

Date/Time: 2020-11-18 22:08:16.929 +0100  
End time: 2020-11-18 22:08:32.696 +0100  
OS Version: macOS 11.0.1 (Build 20B29)  
Architecture: x86\_64h  
Report Version: 32  
Share With Devs: Yes

Data Source: Stackshots  
Shared Cache: 9F6FFF1F-4096-355B-B037-8DCE73A7AA42 slid base address  
0x7fff20024000, slide 0x24000

Command: nwjs  
Path: /Applications/Popcorn-Time.app/Contents/MacOS/nwjs  
Identifier: com.nw-builder.popcorn-time  
Version: Version 0.4.4 (0.4.4)  
Parent: launchd [1]  
PID: 6842  
Time Since Fork: 297s

Event: hang  
Duration: 15.77s  
Duration Sampled: 4.20s (process was unresponsive for 12 seconds before  
sampling)  
Steps: 42 (100ms sampling interval)  
Report threshold: 2.5s

Hardware model: MacBookPro14,1  
Active cpus: 4

Time Awake Since Boot: 42834s  
Time Since Wake: 5168s

Fan speed: 1209 rpm

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

Heaviest stack for the main thread of the target process:

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631]  
42 main + 372 (nwjs + 4996) [0x10faaf384]  
42 ChromeMain + 279 (nwjs Framework + 14279) [0x10fb3d7c7]  
42 ??? (nwjs Framework + 54138904) [0x112edb818]  
42 ??? (nwjs Framework + 107238572) [0x11617f4ac]  
42 ??? (nwjs Framework + 54142489) [0x112edc619]  
42 ??? (nwjs Framework + 54143245) [0x112edc90d]  
42 ??? (nwjs Framework + 19728193) [0x110e0a741]  
42 ??? (nwjs Framework + 19748719) [0x110e0f76f]

42 ??? (nwjs Framework + 19742215) [0x110e0de07]  
42 ??? (nwjs Framework + 61940794) [0x11364c43a]  
42 ??? (nwjs Framework + 62367103) [0x1136b457f]  
42 ??? (nwjs Framework + 62367525) [0x1136b4725]  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]

Process: nwjs (Popcorn-Time) [6842]  
UUID: 0B70F963-EB5E-3540-A011-B1B8F9B53893  
App Version: Version 0.4.4  
Build Version: 0.4.4  
Path: /Applications/Popcorn-Time.app/Contents/MacOS/nwjs  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Footprint: 44.32 MB  
Time Since Fork: 297s  
Num samples: 42 (1-42)  
CPU Time: <0.001s (543.9K cycles, 122.6K instructions, 4.44c/i)  
Note: Unresponsive for 12 seconds before sampling  
Note: 2 idle work queue threads omitted

Thread 0x72f1e DispatchQueue "com.apple.main-thread"(1) Thread name "CrBrowserMain" 42 samples (1-42) priority 46 (base 46) cpu time <0.001s (111.3K cycles, 18.0K instructions, 6.18c/i)

<thread QoS user interactive (requested user interactive), process unclamped, process received importance donation from WindowServer [129], IO tier 0>

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 main + 372 (nwjs + 4996) [0x10faaf384] 1-42  
42 ChromeMain + 279 (nwjs Framework + 14279) [0x10fb3d7c7] 1-42  
42 ??? (nwjs Framework + 54138904) [0x112edb818] 1-42  
42 ??? (nwjs Framework + 107238572) [0x11617f4ac] 1-42  
42 ??? (nwjs Framework + 54142489) [0x112edc619] 1-42  
42 ??? (nwjs Framework + 54143245) [0x112edc90d] 1-42  
42 ??? (nwjs Framework + 19728193) [0x110e0a741] 1-42  
42 ??? (nwjs Framework + 19748719) [0x110e0f76f] 1-42  
42 ??? (nwjs Framework + 19742215) [0x110e0de07] 1-42  
42 ??? (nwjs Framework + 61940794) [0x11364c43a] 1-42  
42 ??? (nwjs Framework + 62367103) [0x1136b457f] 1-42  
42 ??? (nwjs Framework + 62367525) [0x1136b4725] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70] 1-42

Thread 0x72f31 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, process received importance donation from WindowServer [129], IO tier 0>  
42 <truncated backtrace> 1-42

42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]  
1-42

Thread 0x72f47 Thread name "NetworkConfigWatcher" 42 samples (1-42)  
priority 31 (base 31)  
<process unclamped, process received importance donation from WindowServer  
[129], IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (nwjs Framework + 62296279) [0x1136a30d7] 1-42  
42 ??? (nwjs Framework + 62013674) [0x11365e0ea] 1-42  
42 ??? (nwjs Framework + 61679817) [0x11360c8c9] 1-42  
42 ??? (nwjs Framework + 61894360) [0x113640ed8] 1-42  
42 ??? (nwjs Framework + 62334578) [0x1136ac672] 1-42  
42 ??? (nwjs Framework + 62340177) [0x1136adc51] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation  
+ 393121) [0x7fff211b1fa1] 1-42  
42 CFRRunLoopRunLoopSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation +  
531431) [0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x72f48 Thread name "CrShutdownDetector" 42 samples (1-42)  
priority 31 (base 31) cpu time <0.001s (207.9K cycles, 53.4K instructions, 3.89c/i)  
<process unclamped, process received importance donation from WindowServer  
[129], IO tier 0>

12 <truncated backtrace> 1-12  
12 read + 10 (libsystem\_kernel.dylib + 6302) [0x7fff202fd89e] 1-12  
\*12 hndl\_unix\_scall64 + 22 (kernel + 336374) [0xfffff80002621f6] 1-12  
\*12 unix\_syscall64 + 635 (kernel + 7707883) [0xfffff8000969ceb] 1-12  
\*12 read\_nocancel + 181 (kernel + 6714165) [0xfffff8000877335] 1-12  
\*12 ??? (kernel + 6714792) [0xfffff80008775a8] 1-12  
\*12 ??? (kernel + 6733976) [0xfffff800087c098] 1-12  
\*12 ??? (kernel + 6602024) [0xfffff800085bd28] 1-12  
\*12 lck\_mtx\_sleep + 104 (kernel + 782504) [0xfffff80002cf0a8] 1-12  
\*12 thread\_block\_reason + 175 (kernel + 847951) [0xfffff80002df04f]  
1-12  
\*12 ??? (kernel + 853426) [0xfffff80002e05b2] 1-12  
\*12 machine\_switch\_context + 203 (kernel + 1941531)  
[0xfffff80003ea01b] 1-12  
30 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 13-42  
30 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950]  
13-42

30 ??? (nwjs Framework + 62296279) [0x1136a30d7] 13-42  
30 ??? (nwjs Framework + 32683518) [0x111a655fe] 13-42  
30 sleep + 85 (libsystem\_c.dylib + 494374) [0x7fff2027cb26] 13-42  
30 sleep + 41 (libsystem\_c.dylib + 494330) [0x7fff2027cafa] 13-42  
30 \_\_semwait\_signal + 10 (libsystem\_kernel.dylib + 14262) [0x7fff202ff7b6]  
13-42  
\*30 semaphore\_wait\_continue + 0 (kernel + 896688) [0xfffff80002eae0]  
13-42

Thread 0x72f54 Thread name "ThreadPoolSingleThreadForegroundBlocking0"  
42 samples (1-42) priority 31 (base 31)

<process unclamped, process received importance donation from WindowServer  
[129], IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (nwjs Framework + 62296279) [0x1136a30d7] 1-42  
42 ??? (nwjs Framework + 61980420) [0x113655f04] 1-42  
42 ??? (nwjs Framework + 61980808) [0x113656088] 1-42  
42 ??? (nwjs Framework + 61942637) [0x11364cb6d] 1-42  
42 ??? (nwjs Framework + 62294875) [0x1136a2b5b] 1-42  
42 ??? (nwjs Framework + 61944335) [0x11364d20f] 1-42  
42 ??? (nwjs Framework + 61945938) [0x11364d852] 1-42  
42 ??? (nwjs Framework + 61810667) [0x11362c7eb] 1-42  
42 ??? (nwjs Framework + 20103157) [0x110e65ff5] 1-42  
42 ??? (nwjs Framework + 20105230) [0x110e6680e] 1-42  
42 \_\_wait4 + 10 (libsystem\_kernel.dylib + 26018) [0x7fff203025a2]  
1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] (blocked by wait4  
on UNKNOWN [6850]) 1-42

Thread 0x72f55 Thread name "CacheThread\_BlockFile" 42 samples (1-42)  
priority 31 (base 31)

<process unclamped, process received importance donation from WindowServer  
[129], IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (nwjs Framework + 62296279) [0x1136a30d7] 1-42  
42 ??? (nwjs Framework + 62013674) [0x11365e0ea] 1-42  
42 ??? (nwjs Framework + 61679817) [0x11360c8c9] 1-42  
42 ??? (nwjs Framework + 61894360) [0x113640ed8] 1-42  
42 ??? (nwjs Framework + 62419459) [0x1136c1203] 1-42  
42 kevent64 + 10 (libsystem\_kernel.dylib + 40414) [0x7fff20305dde] 1-42  
\*42 ??? (kernel + 6397968) [0xfffff800082a010] 1-42

Thread 0x72f5a Thread name  
"ThreadPoolSingleThreadSharedBackgroundBlocking1" 42 samples (1-42)  
priority 0 (base 0)

<process unclamped, process received importance donation from WindowServer  
[129], IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (nwjs Framework + 62296279) [0x1136a30d7] 1-42  
42 ??? (nwjs Framework + 61980228) [0x113655e44] 1-42  
42 ??? (nwjs Framework + 61981146) [0x1136561da] 1-42  
42 ??? (nwjs Framework + 61978730) [0x11365586a] 1-42  
42 ??? (nwjs Framework + 62367103) [0x1136b457f] 1-42  
42 ??? (nwjs Framework + 62367525) [0x1136b4725] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x72f5e Thread name  
"ThreadPoolSingleThreadSharedForegroundBlocking2" 42 samples (1-42)  
priority 31 (base 31)  
<process unclamped, process received importance donation from WindowServer  
[129], IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (nwjs Framework + 62296279) [0x1136a30d7] 1-42  
42 ??? (nwjs Framework + 61980372) [0x113655ed4] 1-42  
42 ??? (nwjs Framework + 61981146) [0x1136561da] 1-42  
42 ??? (nwjs Framework + 61978730) [0x11365586a] 1-42  
42 ??? (nwjs Framework + 62367103) [0x1136b457f] 1-42  
42 ??? (nwjs Framework + 62367525) [0x1136b4725] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x72f61 Thread name "Service Discovery Thread" 42 samples (1-42)  
priority 31 (base 31)  
<process unclamped, process received importance donation from WindowServer  
[129], IO tier 0>  
42 <truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]  
1-42

Thread 0x72f66 Thread name "com.apple.CFSocket.private" 42 samples (1-42)  
priority 46 (base 46)  
<thread QoS user interactive (requested user interactive), process unclamped,  
process received importance donation from WindowServer [129], IO tier 0>  
42 <truncated backtrace> 1-42  
42 \_\_select + 10 (libsystem\_kernel.dylib + 37374) [0x7fff203051fe] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Thread 0x72f87 Thread name "com.apple.NSEventThread" 42 samples (1-42)  
priority 46 (base 46)  
<thread QoS user interactive (requested user interactive), process unclamped,

```
process received importance donation from WindowServer [129], IO tier 0>
 42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
 42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
 42 _NSEventThread + 124 (AppKit + 1856365) [0x7fff22dc736d] 1-42
 42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
 42 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
1-42
 42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
 42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
1-42
 *42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42
```

```
Thread 0x7306b Thread name "org.libusb.device-hotplug" 42 samples (1-42)
priority 31 (base 31)
<thread QoS default (requested default), process unclamped, process received
importance donation from WindowServer [129], IO tier 0>
 42 <truncated backtrace> 1-42
 42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e] 1-42
 *42 ipc_mqueue_receive_continue + 0 (kernel + 580720) [0xfffff800029dc70]
1-42
```

```
Thread 0x7306c Thread name "UsbEventHandler" 42 samples (1-42) priority
31 (base 31)
<process unclamped, process received importance donation from WindowServer
[129], IO tier 0>
 42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
 42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
 42 ??? (nwjs Framework + 62296279) [0x1136a30d7] 1-42
 42 ??? (nwjs Framework + 107152076) [0x11616a2cc] 1-42
 42 ??? (nwjs Framework + 107218365) [0x11617a5bd] 1-42
 42 ??? (nwjs Framework + 107217235) [0x11617a153] 1-42
 42 poll + 10 (libsystem_kernel.dylib + 29950) [0x7fff203034fe] 1-42
 *42 hndl_unix_scall64 + 22 (kernel + 336374) [0xfffff80002621f6] 1-42
 *42 unix_syscall64 + 635 (kernel + 7707883) [0xfffff8000969ceb] 1-42
 *42 poll_nocancel + 1056 (kernel + 6727744) [0xfffff800087a840] 1-42
 *42 kqueue_scan + 2489 (kernel + 6396969) [0xfffff8000829c29] 1-42
 *42 thread_block_reason + 175 (kernel + 847951) [0xfffff80002df04f]
1-42
 *42 ??? (kernel + 853426) [0xfffff80002e05b2] 1-42
 *42 machine_switch_context + 203 (kernel + 1941531)
[0xfffff80003ea01b] 1-42
```

```
Thread 0x7381d Thread name "ThreadPoolBackgroundWorker" 42 samples
(1-42) priority 31 (base 31)
<process unclamped, process received importance donation from WindowServer
[129], IO tier 0>
 42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
```

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (nwjs Framework + 62296279) [0x1136a30d7] 1-42  
42 ??? (nwjs Framework + 61980180) [0x113655e14] 1-42  
42 ??? (nwjs Framework + 61981146) [0x1136561da] 1-42  
42 ??? (nwjs Framework + 61978744) [0x113655878] 1-42  
42 ??? (nwjs Framework + 62367525) [0x1136b4725] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x73aea Thread name "ThreadPoolForegroundWorker" 42 samples  
(1-42) priority 31 (base 31)  
<process unclamped, process received importance donation from WindowServer  
[129], IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (nwjs Framework + 62296279) [0x1136a30d7] 1-42  
42 ??? (nwjs Framework + 61980324) [0x113655ea4] 1-42  
42 ??? (nwjs Framework + 61981146) [0x1136561da] 1-42  
42 ??? (nwjs Framework + 61978744) [0x113655878] 1-42  
42 ??? (nwjs Framework + 62367525) [0x1136b4725] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x73aee Thread name "Shutdown watchdog thread Watchdog" 42  
samples (1-42) priority 31 (base 31)  
<process unclamped, process received importance donation from WindowServer  
[129], IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (nwjs Framework + 62296279) [0x1136a30d7] 1-42  
42 ??? (nwjs Framework + 62025504) [0x113660f20] 1-42  
42 ??? (nwjs Framework + 62292151) [0x1136a20b7] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2]  
1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

#### Binary Images:

0x10faae000 - 0x10fb21fff com.nw-builder.popcorn-time Version 0.4.4  
(0.4.4) <0B70F963-EB5E-3540-A011-B1B8F9B53893> /Applications/Popcorn-  
Time.app/Contents/MacOS/nwjs  
0x10fb3a000 - 0x11a592fff io.nwjs.nwjs.framework 80.0.3987.132  
(3987.132) <7B446846-243D-3A4D-84F6-B06F21AB5517> /Applications/Popcorn-  
Time.app/Contents/Frameworks/nwjs Framework.framework/Versions/  
80.0.3987.132/nwjs Framework  
0x7fff20204000 - 0x7fff2028cff libsystem\_c.dylib (1439.40.11)  
<8D791F3A-4848-302F-88CD-46D91DE73127> /usr/lib/system/libsystem\_c.dylib

```

0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff2032b000 - 0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7fff22c02000 - 0x7fff2395efff com.apple.AppKit 6.9 (2022.10.104)
<FA93F8CC-AB69-3E81-AC53-3FA08704738C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel
*0xfffff8003490000 - 0xfffff8003498fff com.apple.kec.pthread 1.0 (1)
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread

```

```

Process:      accountsd [359]
UUID:        2F69EDAB-4CBA-320A-89D9-787EE92AD607
Path:        /System/Library/Frameworks/Accounts.framework/Versions/A/Support/
accountsd
Architecture: x86_64
Parent:      launchd [1]
UID:         501
Sudden Term: Tracked (allows idle exit)
Footprint:   8508 KB -> 7960 KB (-548 KB)
Time Since Fork: 347143s
Num samples: 42 (1-42)
CPU Time:    0.002s (2.4M cycles, 1981.9K instructions, 1.21c/i)
Note:        3 idle work queue threads omitted

```

```

Thread 0xa6d  DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42
42 ??? (accountsd + 13284) [0x1057703e4] 1-42
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)
[0x7fff21240384] 1-42
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +
393121) [0x7fff211b1fa1] 1-42
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42

```



42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x20ba4 Thread name "com.apple.NSURLConnectionLoader" 42  
samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_\_NSThread\_\_start\_\_ + 1042 (Foundation + 364061) [0x7fff211aae1d] 1-42  
42 ??? (CFNetwork + 2359858) [0x7fff248a1232] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

#### Binary Images:

0x10576d000 - 0x105778fff accountsd (830.1)  
<2F69EDAB-4CBA-320A-89D9-787EE92AD607> /System/Library/Frameworks/  
Accounts.framework/Versions/A/Support/accountsd  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
0x7fff24661000 - 0x7fff24afefff com.apple.CFNetwork 1207.2 (1207.2)  
<B3968D35-EAF0-3661-8F93-3255128411B6> /System/Library/Frameworks/

CFNetwork.framework/Versions/A/CFNetwork

\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (7195.50.7)

<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: Activity Monitor [656]  
UUID: 9FBCCFC5-916B-325C-8930-C135F6149433  
App Version: 10.14  
Build Version: 1088.1  
Path: /System/Applications/Utilities/Activity Monitor.app/Contents/MacOS/  
Activity Monitor  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked  
Footprint: 116.66 MB  
Pageins: 9 pages  
Time Since Fork: 347061s  
Num samples: 42 (1-42)  
CPU Time: 1.443s (4.9G cycles, 4.1G instructions, 1.21c/i)  
Note: 9 idle work queue threads omitted

Thread 0x19f3 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 24-47 (base 47) cpu time 1.312s (4.6G cycles, 3.9G instructions, 1.16c/i)  
<process frontmost, thread QoS user interactive (requested user interactive),  
process sudden termination dirty, process unclamped, process received importance  
donation from WindowServer [129], IO tier 0, priority 47 (47)>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 NSApplicationMain + 816 (AppKit + 16177) [0x7fff22c05f31] 1-42  
4 -[NSApplication run] + 623 (AppKit + 195583) [0x7fff22c31bff] 1-4  
4 -[NSApplication \_handleEvent:] + 65 (AppKit + 4841518) [0x7fff230a002e]  
1-4  
4 -[NSApplication(NSEvent) sendEvent:] + 352 (AppKit + 1863468)  
[0x7fff22dc8f2c] 1-4  
4 -[NSWindow(NSEventRouting) sendEvent:] + 347 (AppKit + 1870662)  
[0x7fff22dcab46] 1-4  
4 -[NSWindow(NSEventRouting) \_reallySendEvent:isDelayedEvent:] +  
2594 (AppKit + 1873796) [0x7fff22dcb784] 1-4  
4 -[NSWindow(NSEventRouting)  
\_handleMouseDownEvent:isDelayedEvent:] + 4956 (AppKit + 2464008)  
[0x7fff22e5b908] 1-4  
4 -[NSControl mouseDown:] + 722 (AppKit + 2471035) [0x7fff22e5d47b]  
1-4  
4 -[NSButtonCell trackMouse:inRect:ofView:untilMouseUp:] + 697  
(AppKit + 2474305) [0x7fff22e5e141] 1-4  
4 -[NSCell trackMouse:inRect:ofView:untilMouseUp:] + 130 (AppKit +  
2474620) [0x7fff22e5e27c] 1-4  
4 NSControlTrackMouse + 1757 (AppKit + 2476417)  
[0x7fff22e5e981] 1-4  
4 -[NSButtonCell \_sendActionFrom:] + 96 (AppKit + 2488437)

```

[0x7fff22e61875] 1-4
    4 -[NSCell _sendActionFrom:] + 171 (AppKit + 2488622)
[0x7fff22e6192e] 1-4
    4 __26-[NSCell _sendActionFrom:]_block_invoke + 131 (AppKit
+ 2488871) [0x7fff22e61a27] 1-4
    4 -[NSControl sendAction:to:] + 86 (AppKit + 2489077)
[0x7fff22e61af5] 1-4
    4 -[NSApplication(NSResponder) sendAction:to:from:] + 283
(AppKit + 2489418) [0x7fff22e61c4a] 1-4
    4 ??? (Activity Monitor + 196117) [0x104ee2e15] 1-4
    4 ??? (Activity Monitor + 207298) [0x104ee59c2] 1-4
    4 -[NSAlert
beginSheetModalForWindow:completionHandler:] + 98 (AppKit + 3910704)
[0x7fff22fbcc30] 1-4
    1 __54-[NSAlert
beginSheetModalForWindow:completionHandler:]_block_invoke + 41 (AppKit +
3925048) [0x7fff22fc0438] 1
    1 -[NSAlert layout] + 403 (AppKit + 3821582)
[0x7fff22fa700e] 1
    1 -[NSAlert
buildAlertStyle:title:formattedMessage:first:second:third:oldStyle:] + 2456 (AppKit +
4796887) [0x7fff230951d7] 1
    1 -[NSAlert
_buildLayoutConstraintsForMetricsAppearance:views:metrics:title:formattedMessage
:numButtons:hasSecond:] + 6237 (AppKit + 4804239) [0x7fff23096e8f] 1
    1 +[NSLayoutConstraintParser
constraintsWithVisualFormat:options:metrics:views:] + 86 (CoreAutoLayout +
185493) [0x7fff27179495] 1
    1 -[NSLayoutConstraintParser parse] + 563
(CoreAutoLayout + 187189) [0x7fff27179b35] 1
    1 -[NSLayoutConstraintParser finishConstraint] +
1052 (CoreAutoLayout + 190868) [0x7fff2717a994] 1
    1 -[NSLayoutConstraint _setFirstItem:attribute:]
+ 58 (CoreAutoLayout + 149860) [0x7fff27170964] 1
    1 +[NSLayoutAnchor
_anchorForItem:attribute:] + 66 (CoreAutoLayout + 196367) [0x7fff2717bf0f] 1
    1 -[NSView(NSConstraintBasedLayout)
bottomAnchor] + 99 (AppKit + 646840) [0x7fff22c9feb8] 1
    1 objc_storeWeak + 448 (libobjc.A.dylib +
40330) [0x7fff201d1d8a] 1
    1 weak_register_no_lock + 172
(libobjc.A.dylib + 40965) [0x7fff201d2005] 1
    1 weak_entry_for_referent(weak_table_t*,
objc_object*) + 70 (libobjc.A.dylib + 41211) [0x7fff201d20fb] 1
    *1 hndl_alltraps + 223 (kernel + 334111)
[0xfffff800026191f] 1
    *1 user_trap + 432 (kernel + 1965248)
[0xfffff80003efcc0] 1
    *1 ??? (kernel + 1305081)
[0xfffff800034e9f9] 1

```

1284220) [0xfffff800034987c] 1	*1 vm_fault_page + 2716 (kernel +
182 (kernel + 1249174) [0xfffff8000340f96] 1	*1 vm_compressor_pager_get +
(kernel + 1241344) [0xfffff800033f100] 1	*1 vm_compressor_get + 240
[0xfffff800033f39b] 1	*1 ??? (kernel + 1242011)
+ 1236486) [0xfffff800033de06] 1	*1 c_seg_swapin + 374 (kernel
+ 1262832) [0xfffff80003444f0] 1	*1 vm_swap_get + 256 (kernel
(kernel + 7170400) [0xfffff80008e6960] 1	*1 vm_swapfile_io + 256
(kernel + 7148230) [0xfffff80008e12c6] 1	*1 vnode_pagein + 1270
(apfs + 382365) [0xfffff80032c959d] 1	*1 apfs_pagein + 1825
(kernel + 3272693) [0xfffff800052eff5] 1	*1 cluster_pagein + 21
275 (kernel + 3272979) [0xfffff800052f113] 1	*1 cluster_pagein_ext +
3269765) [0xfffff800052e485] 1	*1 ??? (kernel +
+ 836 (apfs + 255749) [0xfffff80032aa705] 1	*1 apfs_vnop_strategy
378 (kernel + 3230938) [0xfffff8000524cda] 1	*1 buf_strategy +
930 (kernel + 3644050) [0xfffff8000589a92] 1	*1 spec_strategy +
dkreadwrite(void*, dkrtype_t) + 1063 (IOStorageFamily + 54553) [0xfffff8002d44519]	*1
1	*1
IOGeneralMemoryDescriptor::prepare(unsigned int) + 249 (kernel + 8498377)	*1
[0xfffff8000a2acc9] 1	*1
IOMemoryDescriptor::ktraceEmitPhysicalSegments() + 662 (kernel + 8511670)	*1
[0xfffff8000a2e0b6] 1	*1
IOGeneralMemoryDescriptor::getPhysicalSegment(unsigned long long, unsigned	*1
long long*, unsigned int) + 479 (kernel + 8497519) [0xfffff8000a2a96f] 1	*1
IOGeneralMemoryDescriptor::dmaCommandOperation(unsigned int, void*, unsigned	*1
int) const + 1137 (kernel + 8495937) [0xfffff8000a2a341] 1	*1
IOGeneralMemoryDescriptor::dmaMap(IOMapper*, IOMemoryDescriptor*,	
IODMACommand*, IODMAMapSpecification const*, unsigned long long, unsigned	
long long, unsigned long long*, unsigned long long*) + 527 (kernel + 8513407)	
[0xfffff8000a2e77f] 1	

\*1

AppleVTD::iovmMapMemory(IOMemoryDescriptor\*, unsigned long long, unsigned long long, unsigned int, IODMAMapSpecification const\*, IODMACCommand\*, IODMAMapPageList const\*, unsigned long long\*, unsigned long long\*) + 67 (IOPCIFamily + 22931) [0xfffff8002c1c993] 1

\*1

AppleVTD::spaceMapMemory(vtd\_space\*, IOMemoryDescriptor\*, unsigned long long, unsigned long long, unsigned int, IODMAMapSpecification const\*, IODMACCommand\*, IODMAMapPageList const\*, unsigned long long\*, unsigned long long\*) + 550 (IOPCIFamily + 21538) [0xfffff8002c1c422] 1

\*1

AppleVTD::space\_alloc(vtd\_space\*, unsigned int, unsigned int, unsigned int, IODMAMapSpecification const\*, upl\_page\_info const\*) + 865 (IOPCIFamily + 11645) [0xfffff8002c19d7d] (running) 1  
<priority 41 (47)>

3 \_\_54-[NSAlert

beginSheetModalForWindow:completionHandler:]\_block\_invoke + 278 (AppKit + 3925285) [0x7fff22fc0525] 2-4

3 -[NSApplication

\_orderFrontModalWindow:relativeToWindow:] + 177 (AppKit + 3231908) [0x7fff22f170a4] 2-4

3 -[NSWindow

\_doOrderWindow:relativeTo:findKey:forCounter:force:isModal:] + 289 (AppKit + 1606240) [0x7fff22d8a260] 2-4

3 -[NSWindow

\_reallyDoOrderWindow:relativeTo:findKey:forCounter:force:isModal:] + 135 (AppKit + 1610316) [0x7fff22d8b24c] 2-4

3 -[NSWindow

\_reallyDoOrderWindowAboveOrBelow:relativeTo:findKey:forCounter:force:isModal:] + 2440 (AppKit + 1613610) [0x7fff22d8bf2a] 2-4

3 -[NSWindow(NSSheets)

\_orderFrontRelativeToWindow:] + 263 (AppKit + 3565503) [0x7fff22f687bf] 2-4

3 -[NSSheetMoveHelper openSheet] + 375

(AppKit + 10080991) [0x7fff2359f2df] 2-4

3 -[NSMoveHelper \_doAnimation] + 547 (AppKit + 3569716) [0x7fff22f69834] 2-4

3 CFRRunLoopRunSpecific + 563

(CoreFoundation + 521918) [0x7fff204276be] 2-4

2 \_\_CFRunLoopRun + 2008 (CoreFoundation + 525679) [0x7fff2042856f] 2-3

2 \_\_CFRunLoopDoTimers + 307

(CoreFoundation + 630578) [0x7fff20441f32] 2-3

2 \_\_CFRunLoopDoTimer + 922

(CoreFoundation + 631768) [0x7fff204423d8] 2-3

2

\_\_CFRUNLOOP\_IS\_CALLING\_OUT\_TO\_A\_TIMER\_CALLBACK\_FUNCTION\_\_ + 20 (CoreFoundation + 633085) [0x7fff204428fd] 2-3

2

\_\_NSRunLoopTimerCreateWithHandler\_block\_invoke + 34 (AppKit + 10143733) [0x7fff235ae7f5] 2-3

```

2 -[NSScreenDisplayLink _fire] + 180
(AppKit + 2244515) [0x7fff22e25fa3] 2-3
1 -[NSMoveHelper _fireDisplayLink:] +
287 (AppKit + 6354854) [0x7fff232117a6] 2
1 CA::Transaction::commit() + 382
(QuartzCore + 11776) [0x7fff26baee00] 2
1
CA::Transaction::run_commit_handlers(CATransactionPhase) + 92 (QuartzCore +
16474) [0x7fff26bb005a] 2
1 NSDisplayCycleFlush + 937
(AppKit + 1129343) [0x7fff22d15b7f] 2
1
NSDisplayCycleObserverInvoke + 155 (AppKit + 1130485) [0x7fff22d15ff5] 2
1
__NSWindowGetDisplayCycleObserverForDisplay_block_invoke + 648 (AppKit +
1137394) [0x7fff22d17af2] 2
1 -[NSWindow
displayIfNeeded] + 215 (AppKit + 1137807) [0x7fff22d17c8f] 2
1
NSWindowUpdateLayerTree + 71 (AppKit + 9313780) [0x7fff234e3df4] 2
1
NSViewBuildLayerTreeForDisplay + 32 (AppKit + 1144373) [0x7fff22d19635] 2
1 -[NSView
_buildLayerTree] + 500 (AppKit + 9232953) [0x7fff234d0239] 2
1 -[NSView
_buildLayerTreeWithOwnLayerRequirement:someAncestorWantsLayer:] + 1113
(AppKit + 9234138) [0x7fff234d06da] 2
1 -[NSView
_buildLayerTreeWithOwnLayerRequirement:someAncestorWantsLayer:] + 1113
(AppKit + 9234138) [0x7fff234d06da] 2
1 -[NSView
_buildLayerTreeWithOwnLayerRequirement:someAncestorWantsLayer:] + 1113
(AppKit + 9234138) [0x7fff234d06da] 2
1 -[NSView
_buildLayerTreeWithOwnLayerRequirement:someAncestorWantsLayer:] + 1113
(AppKit + 9234138) [0x7fff234d06da] 2
1 -[NSView
_buildLayerTreeWithOwnLayerRequirement:someAncestorWantsLayer:] + 1113
(AppKit + 9234138) [0x7fff234d06da] 2
1 -[NSView
_buildLayerTreeWithOwnLayerRequirement:someAncestorWantsLayer:] + 1113
(AppKit + 9234138) [0x7fff234d06da] 2
1 -[NSView
_buildLayerTreeWithOwnLayerRequirement:someAncestorWantsLayer:] + 2624
(AppKit + 9235649) [0x7fff234d0cc1] 2
1
objc_loadWeakRetained + 17 (libobjc.A.dylib + 52957) [0x7fff201d4edd] 2

```

```

*1 ??? (kernel
+ 671792) [0xfffff80002b4030] (runnable) 2
  <priority 47 (47)>
      1 -[NSMoveHelper _fireDisplayLink:] +
227 (AppKit + 6354794) [0x7fff2321176a] 3
      1 -[NSSheetMoveHelper
animateStep:] + 89 (AppKit + 10071071) [0x7fff2359cc1f] 3
      1 NSPerformVisuallyAtomicChange
+ 132 (AppKit + 594470) [0x7fff22c93226] 3
      1 __33-[NSSheetMoveHelper
animateStep:]_block_invoke + 45 (AppKit + 10071122) [0x7fff2359cc52] 3
      1 -[NSSheetMoveHelper
_animateDimmingWindow] + 469 (AppKit + 10074878) [0x7fff2359d4fe] 3
      1 -[NSSheetMoveHelper
_updateDimmingEffect:forWindowAndDescendants:stoppingAt:unvisitedChildren:] +
153 (AppKit + 10073438) [0x7fff2359d55e] 3
      1 -[NSSheetMoveHelper
_updateDimmingEffect:forWindow:] + 687 (AppKit + 10073222) [0x7fff2359d486] 3
      1 -
[NSSheetEffectDimmingView _updateMask] + 890 (AppKit + 5765100)
[0x7fff231817ec] 3
      1 -
[NSSheetEffectDimmingView _rebuildMask] + 1049 (AppKit + 5762786)
[0x7fff23180ee2] 3
      1 -[NSView
cacheDisplayInRect:toBitmapImageRep:includeSubviews:] + 169 (AppKit +
3350733) [0x7fff22f340cd] 3
      1 -[NSBitmapImageRep
_captureDrawing:] + 56 (AppKit + 3350805) [0x7fff22f34115] 3
      1 __62-[NSView
cacheDisplayInRect:toBitmapImageRep:includeSubviews:]_block_invoke + 303
(AppKit + 3351129) [0x7fff22f34259] 3
      1 -[NSView
displayRectIgnoringOpacity:inContext:] + 126 (AppKit + 3351336) [0x7fff22f34328] 3
      1 -[NSView
_buildLayerTree] + 500 (AppKit + 9232953) [0x7fff234d0239] 3
      1 -[NSView
_buildLayerTreeWithOwnLayerRequirement:someAncestorWantsLayer:] + 1113
(AppKit + 9234138) [0x7fff234d06da] 3
      1 -[NSView
_buildLayerTreeWithOwnLayerRequirement:someAncestorWantsLayer:] + 1113
(AppKit + 9234138) [0x7fff234d06da] 3
      1 -[NSView
_buildLayerTreeWithOwnLayerRequirement:someAncestorWantsLayer:] + 1113
(AppKit + 9234138) [0x7fff234d06da] 3
      1 -[NSView
_buildLayerTreeWithOwnLayerRequirement:someAncestorWantsLayer:] + 1113
(AppKit + 9234138) [0x7fff234d06da] 3
      1 -[NSView
_buildLayerTreeWithOwnLayerRequirement:someAncestorWantsLayer:] + 1113
(AppKit + 9234138) [0x7fff234d06da] 3

```

```

(AppKit + 9234138) [0x7fff234d06da] 3
    1 -[NSView
    _buildLayerTreeWithOwnLayerRequirement:someAncestorWantsLayer:] + 1113
(AppKit + 9234138) [0x7fff234d06da] 3
    1 -[NSView
    _buildLayerTreeWithOwnLayerRequirement:someAncestorWantsLayer:] + 1113
(AppKit + 9234138) [0x7fff234d06da] 3
    1 -[NSView
    _buildLayerTreeWithOwnLayerRequirement:someAncestorWantsLayer:] + 1113
(AppKit + 9234138) [0x7fff234d06da] 3
    1
objc_msgSend + 33 (libobjc.A.dylib + 23841) [0x7fff201cdd21] (running) 3
    1 __CFRunLoopRun + 1315 (CoreFoundation
+ 524986) [0x7fff204282ba] 4
    1 __CFRunLoopServiceMachPort + 316
(CoreFoundation + 531431) [0x7fff20429be7] 4
    1 mach_msg_trap + 10
(libsystem_kernel.dylib + 3710) [0x7fff202fce7e] 4
    *1 ipc_mqueue_receive_continue + 0
(kernel + 580720) [0xfffff800029dc70] 4
<process dropped importance donation from WindowServer [129]>
    7 -[NSApplication run] + 586 (AppKit + 195546) [0x7fff22c31bda] 5-11
    7 -[NSApplication(NSEvent)
    _nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1366 (AppKit +
251723) [0x7fff22c3f74b] 5-11
    7 _DPSNextEvent + 883 (AppKit + 257925) [0x7fff22c40f85] 5-11
    7 _BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox +
199407) [0x7fff28693aef] 5-11
    7 ReceiveNextEventCommon + 709 (HIToolbox + 200140)
[0x7fff28693dcc] 5-11
    7 RunCurrentEventLoopInMode + 292 (HIToolbox + 200656)
[0x7fff28693fd0] 5-11
    7 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 5-11
    7 __CFRunLoopRun + 1315 (CoreFoundation + 524986)
[0x7fff204282ba] 5-11
    7 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 5-11
    7 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710)
[0x7fff202fce7e] 5-11
    *7 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 5-11
    5 -[NSApplication run] + 623 (AppKit + 195583) [0x7fff22c31bff] 12-16
    5 -[NSApplication _handleEvent:] + 65 (AppKit + 4841518) [0x7fff230a002e]
12-16
    5 -[NSApplication(NSEvent) sendEvent:] + 352 (AppKit + 1863468)
[0x7fff22dc8f2c] 12-16
    5 -[NSWindow(NSEventRouting) sendEvent:] + 347 (AppKit + 1870662)
[0x7fff22dcab46] 12-16
    5 -[NSWindow(NSEventRouting) _reallySendEvent:isDelayedEvent:] +

```



2594 (AppKit + 1873796) [0x7fff22dcb784] 12-16  
    5 -[NSWindow(NSEventRouting)  
    \_handleMouseDownEvent:isDelayedEvent:] + 4956 (AppKit + 2464008)  
    [0x7fff22e5b908] 12-16  
        5 -[NSControl mouseDown:] + 722 (AppKit + 2471035) [0x7fff22e5d47b]  
        12-16  
            5 -[NSButtonCell trackMouse:inRect:ofView:untilMouseUp:] + 697  
            (AppKit + 2474305) [0x7fff22e5e141] 12-16  
                5 -[NSCell trackMouse:inRect:ofView:untilMouseUp:] + 130 (AppKit +  
                2474620) [0x7fff22e5e27c] 12-16  
                    1 NSControlTrackMouse + 1397 (AppKit + 2476057)  
                    [0x7fff22e5e819] 12  
                        1 -[NSDragEventTracker trackEvent:usingHandler:] + 1643 (AppKit  
                        + 2479470) [0x7fff22e5f56e] 12  
                            1 -[NSWindow(NSEventRouting)  
                            trackEventsMatchingMask:timeout:mode:handler:] + 273 (AppKit + 2482564)  
                            [0x7fff22e60184] 12  
                                1 -[NSApplication(NSEvent)  
                                \_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1366 (AppKit +  
                                251723) [0x7fff22c3f74b] 12  
                                    1 \_DPSNextEvent + 883 (AppKit + 257925) [0x7fff22c40f85] 12  
  1 \_BlockUntilNextEventMatchingListInModeWithFilter + 64  
  (HIToolbox + 199407) [0x7fff28693aef] 12  
  1 ReceiveNextEventCommon + 709 (HIToolbox + 200140)  
  [0x7fff28693dcc] 12  
  1 RunCurrentEventLoopInMode + 292 (HIToolbox +  
  200656) [0x7fff28693fd0] 12  
  1 CFRRunLoopRunSpecific + 563 (CoreFoundation +  
  521918) [0x7fff204276be] 12  
  1 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
  [0x7fff204282ba] 12  
  1 \_\_CFRunLoopServiceMachPort + 316  
  (CoreFoundation + 531431) [0x7fff20429be7] 12  
  1 mach\_msg\_trap + 10 (libsystem\_kernel.dylib +  
  3710) [0x7fff202fce7e] 12  
  \*1 ipc\_mqueue\_receive\_continue + 0 (kernel +  
  580720) [0xfffff800029dc70] 12  
  <process received importance donation from WindowServer [129]>  
  4 NSControlTrackMouse + 1757 (AppKit + 2476417)  
  [0x7fff22e5e981] 13-16  
  4 -[NSButtonCell \_sendActionFrom:] + 96 (AppKit + 2488437)  
  [0x7fff22e61875] 13-16  
  4 -[NSCell \_sendActionFrom:] + 171 (AppKit + 2488622)  
  [0x7fff22e6192e] 13-16  
  4 \_\_26-[NSCell \_sendActionFrom:]\_block\_invoke + 131 (AppKit  
  + 2488871) [0x7fff22e61a27] 13-16  
  4 -[NSControl sendAction:to:] + 86 (AppKit + 2489077)  
  [0x7fff22e61af5] 13-16  
  4 -[NSApplication(NSResponder) sendAction:to:from:] + 283  
  (AppKit + 2489418) [0x7fff22e61c4a] 13-16

```

4 NSWindowEndWindowModalSession + 388 (AppKit +
9366469) [0x7fff234f0bc5] 13-16
4 __54-[NSAlert
beginSheetModalForWindow:completionHandler:]_block_invoke_2 + 50 (AppKit +
4789390) [0x7fff2309348e] 13-16
4 -[NSWindow orderWindow:relativeTo:] + 155 (AppKit +
1605854) [0x7fff22d8a0de] 13-16
4 -[NSWindow
_doOrderWindow:relativeTo:findKey:forCounter:force:isModal:] + 289 (AppKit +
1606240) [0x7fff22d8a260] 13-16
4 -[NSWindow
_reallyDoOrderWindow:relativeTo:findKey:forCounter:force:isModal:] + 183 (AppKit +
1610364) [0x7fff22d8b27c] 13-16
4 -[NSWindow
_reallyDoOrderWindowOutRelativeTo:findKey:forCounter:force:isModal:] + 870
(AppKit + 2941368) [0x7fff22ed01b8] 13-16
4 -[NSWindow(NSSheets)
_orderOutRelativeToWindow:] + 54 (AppKit + 3593673) [0x7fff22f6f5c9] 13-16
4 -[NSSheetMoveHelper closeSheet] + 549 (AppKit
+ 10081851) [0x7fff2359f63b] 13-16
1 -[NSMoveHelper _doAnimation] + 334 (AppKit +
3569503) [0x7fff22f6975f] 13
1 +[NSAnimationContext runAnimationGroup:] +
55 (AppKit + 374929) [0x7fff22c5d891] 13
1 -[NSSheetMoveHelper setUpAnimation] + 219
(AppKit + 10080332) [0x7fff2359f04c] 13
1 -[NSSheetMoveHelper
_animateDimmingWindow] + 469 (AppKit + 10074878) [0x7fff2359d4fe] 13
1 -[NSSheetMoveHelper
_updateDimmingEffect:forWindowAndDescendants:stoppingAt:unvisitedChildren:] +
153 (AppKit + 10073438) [0x7fff2359d55e] 13
1 -[NSSheetMoveHelper
_updateDimmingEffect:forWindow:] + 687 (AppKit + 10073222) [0x7fff2359d486] 13
1 -[NSSheetEffectDimmingView
_updateMask] + 890 (AppKit + 5765100) [0x7fff231817ec] 13
1 -[NSSheetEffectDimmingView
_rebuildMask] + 1049 (AppKit + 5762786) [0x7fff23180ee2] 13
1 -[NSView
cacheDisplayInRect:toBitmapImageRep:includeSubviews:] + 169 (AppKit +
3350733) [0x7fff22f340cd] 13
1 -[NSBitmapImageRep
_captureDrawing:] + 56 (AppKit + 3350805) [0x7fff22f34115] 13
1 __62-[NSView
cacheDisplayInRect:toBitmapImageRep:includeSubviews:]_block_invoke + 303
(AppKit + 3351129) [0x7fff22f34259] 13
1 -[NSView
displayRectIgnoringOpacity:inContext:] + 126 (AppKit + 3351336) [0x7fff22f34328]
13
1 -[NSView _buildLayerTree] + 500
(AppKit + 9232953) [0x7fff234d0239] 13

```

```

1 -[NSView
_buildLayerTreeWithOwnLayerRequirement:someAncestorWantsLayer:] + 1113
(AppKit + 9234138) [0x7fff234d06da] 13
1 -[NSView
_buildLayerTreeWithOwnLayerRequirement:someAncestorWantsLayer:] + 1113
(AppKit + 9234138) [0x7fff234d06da] 13
1 -[NSView
_buildLayerTreeWithOwnLayerRequirement:someAncestorWantsLayer:] + 1113
(AppKit + 9234138) [0x7fff234d06da] 13
1 -[NSView
_buildLayerTreeWithOwnLayerRequirement:someAncestorWantsLayer:] + 1113
(AppKit + 9234138) [0x7fff234d06da] 13
1 -[NSView
_buildLayerTreeWithOwnLayerRequirement:someAncestorWantsLayer:] + 1113
(AppKit + 9234138) [0x7fff234d06da] 13
1 -[NSView
_buildLayerTreeWithOwnLayerRequirement:someAncestorWantsLayer:] + 1113
(AppKit + 9234138) [0x7fff234d06da] 13
1 -[NSView
_buildLayerTreeWithOwnLayerRequirement:someAncestorWantsLayer:] + 1113
(AppKit + 9234138) [0x7fff234d06da] 13
1 -[NSView
_buildLayerTreeWithOwnLayerRequirement:someAncestorWantsLayer:] + 825
(AppKit + 9233850) [0x7fff234d05ba] 13
1 +[NSArray array] +
29 (CoreFoundation + 301889) [0x7fff203f1b41] 13
1 __NSArrayM_new
+ 50 (CoreFoundation + 122239) [0x7fff203c5d7f] 13
1
__CFAllocateObject + 15 (CoreFoundation + 17969) [0x7fff203ac631] 13
1
class_createInstance + 72 (libobjc.A.dylib + 23307) [0x7fff201cdb0b] 13
1
default_zone_calloc + 26 (libsystem_malloc.dylib + 13813) [0x7fff201595f5]
(running) 13
2 -[NSMoveHelper _doAnimation] + 547 (AppKit +
3569716) [0x7fff22f69834] 14-15
2 CFRunLoopRunSpecific + 563
(CoreFoundation + 521918) [0x7fff204276be] 14-15
1 __CFRunLoopRun + 1315 (CoreFoundation +
524986) [0x7fff204282ba] 14
1 __CFRunLoopServiceMachPort + 316
(CoreFoundation + 531431) [0x7fff20429be7] 14
1 mach_msg_trap + 10
(libsystem_kernel.dylib + 3710) [0x7fff202fce7e] 14
*1 ipc_mqueue_receive_continue + 0 (kernel
+ 580720) [0xfffff800029dc70] 14

```

```

1 __CFRunLoopRun + 2008 (CoreFoundation +
525679) [0x7fff2042856f] 15
1 __CFRunLoopDoTimers + 307
(CoreFoundation + 630578) [0x7fff20441f32] 15
1 __CFRunLoopDoTimer + 922
(CoreFoundation + 631768) [0x7fff204423d8] 15
1
__CFRUNLOOP_IS_CALLING_OUT_TO_A_TIMER_CALLBACK_FUNCTION__ +
20 (CoreFoundation + 633085) [0x7fff204428fd] 15
1
__NSRunLoopTimerCreateWithHandler_block_invoke + 34 (AppKit + 10143733)
[0x7fff235ae7f5] 15
1 -[NSScreenDisplayLink _fire] + 180
(AppKit + 2244515) [0x7fff22e25fa3] 15
1 -[NSMoveHelper _fireDisplayLink:] +
227 (AppKit + 6354794) [0x7fff2321176a] 15
1 -[NSSheetMoveHelper animateStep:]
+ 89 (AppKit + 10071071) [0x7fff2359cc1f] 15
1 NSPerformVisuallyAtomicChange +
132 (AppKit + 594470) [0x7fff22c93226] 15
1 __33-[NSSheetMoveHelper
animateStep:]_block_invoke + 45 (AppKit + 10071122) [0x7fff2359cc52] 15
1 -[NSSheetMoveHelper
_animateDimmingWindow] + 469 (AppKit + 10074878) [0x7fff2359d4fe] 15
1 -[NSSheetMoveHelper
_updateDimmingEffect:forWindowAndDescendants:stoppingAt:unvisitedChildren:] +
153 (AppKit + 10073438) [0x7fff2359d55e] 15
1 -[NSSheetMoveHelper
_updateDimmingEffect:forWindow:] + 687 (AppKit + 10073222) [0x7fff2359d486] 15
1 -[NSSheetEffectDimmingView
_updateMask] + 890 (AppKit + 5765100) [0x7fff231817ec] 15
1 -
[NSSheetEffectDimmingView _rebuildMask] + 1049 (AppKit + 5762786)
[0x7fff23180ee2] 15
1 -[NSView
cacheDisplayInRect:toBitmapImageRep:includeSubviews:] + 169 (AppKit +
3350733) [0x7fff22f340cd] 15
1 -[NSBitmapImageRep
_captureDrawing:] + 56 (AppKit + 3350805) [0x7fff22f34115] 15
1 __62-[NSView
cacheDisplayInRect:toBitmapImageRep:includeSubviews:]_block_invoke + 303
(AppKit + 3351129) [0x7fff22f34259] 15
1 -[NSView
displayRectIgnoringOpacity:inContext:] + 126 (AppKit + 3351336) [0x7fff22f34328]
15
1 -[NSView
_buildLayerTree] + 500 (AppKit + 9232953) [0x7fff234d0239] 15
1 -[NSView
_buildLayerTreeWithOwnLayerRequirement:someAncestorWantsLayer:] + 1113
(AppKit + 9234138) [0x7fff234d06da] 15

```

```

1 -[UIView
_buildLayerTreeWithOwnLayerRequirement:someAncestorWantsLayer:] + 1113
(AppKit + 9234138) [0x7fff234d06da] 15
1 -[UIView
_buildLayerTreeWithOwnLayerRequirement:someAncestorWantsLayer:] + 1113
(AppKit + 9234138) [0x7fff234d06da] 15
1 -[UIView
_buildLayerTreeWithOwnLayerRequirement:someAncestorWantsLayer:] + 1113
(AppKit + 9234138) [0x7fff234d06da] 15
1 -[UIView
_buildLayerTreeWithOwnLayerRequirement:someAncestorWantsLayer:] + 1113
(AppKit + 9234138) [0x7fff234d06da] 15
1 -[UIView
_buildLayerTreeWithOwnLayerRequirement:someAncestorWantsLayer:] + 3453
(AppKit + 9236478) [0x7fff234d0ffe] 15
1
objc_object::rootAutorelease2() + 66 (libobjc.A.dylib + 39690) [0x7fff201d1b0a] 15
1
AutoreleasePoolPage::add(objc_object*) + 211 (libobjc.A.dylib + 148661)
[0x7fff201ec4b5] (running) 15
1 -[NSMoveHelper _doAnimation] + 733 (AppKit +
3569902) [0x7fff22f698ee] 16
1 +[NSAnimationContext runAnimationGroup:] +
55 (AppKit + 374929) [0x7fff22c5d891] 16
1 -[NSSheetMoveHelper cleanUpAnimation] +
131 (AppKit + 10080537) [0x7fff2359f119] 16
1 -[NSSheetMoveHelper _configureFinalState]
+ 441 (AppKit + 10071618) [0x7fff2359ce42] 16
1 -[NSSheetMoveHelper
_closeSheetLogicallyDetachSheet] + 86 (AppKit + 10079561) [0x7fff2359ed49] 16
1 -[NSSheetMoveHelper _releaseEffect] +
212 (AppKit + 10073925) [0x7fff2359d745] 16
1 -[NSSheetMoveHelper
_updateDimmingEffect:forWindow:] + 126 (AppKit + 10072661) [0x7fff2359d255] 16
1 -[NSSheetEffectDimmingView
_updateMask] + 890 (AppKit + 5765100) [0x7fff231817ec] 16
1 -[NSSheetEffectDimmingView
_rebuildMask] + 1049 (AppKit + 5762786) [0x7fff23180ee2] 16
1 -[UIView
cacheDisplayInRect:toBitmapImageRep:includeSubviews:] + 169 (AppKit +
3350733) [0x7fff22f340cd] 16
1 -[NSBitmapImageRep
_captureDrawing:] + 56 (AppKit + 3350805) [0x7fff22f34115] 16
1 __62-[UIView
cacheDisplayInRect:toBitmapImageRep:includeSubviews:]_block_invoke + 303
(AppKit + 3351129) [0x7fff22f34259] 16
1 -[UIView
displayRectIgnoringOpacity:inContext:] + 126 (AppKit + 3351336) [0x7fff22f34328]
16
1 -[UIView _buildLayerTree] +

```

```

500 (AppKit + 9232953) [0x7fff234d0239] 16
    1 -[NSView
_buildLayerTreeWithOwnLayerRequirement:someAncestorWantsLayer:] + 1113
(AppKit + 9234138) [0x7fff234d06da] 16
    1 -[NSView
_buildLayerTreeWithOwnLayerRequirement:someAncestorWantsLayer:] + 1113
(AppKit + 9234138) [0x7fff234d06da] 16
    1 -[NSView
_buildLayerTreeWithOwnLayerRequirement:someAncestorWantsLayer:] + 1113
(AppKit + 9234138) [0x7fff234d06da] 16
    1 -[NSView
_buildLayerTreeWithOwnLayerRequirement:someAncestorWantsLayer:] + 1113
(AppKit + 9234138) [0x7fff234d06da] 16
    1 -[NSView
_buildLayerTreeWithOwnLayerRequirement:someAncestorWantsLayer:] + 1113
(AppKit + 9234138) [0x7fff234d06da] 16
    1 -[NSView
_buildLayerTreeWithOwnLayerRequirement:someAncestorWantsLayer:] + 1113
(AppKit + 9234138) [0x7fff234d06da] 16
    1 -[NSView
_buildLayerTreeWithOwnLayerRequirement:someAncestorWantsLayer:] + 3007
(AppKit + 9236032) [0x7fff234d0e40] 16
    1 -
[_NSViewBackingLayer NS_view] + 120 (AppKit + 392211) [0x7fff22c61c13] 16
    1
os_unfair_lock_unlock + 12 (libsystem_platform.dylib + 3905) [0x7fff20372f41]
(running) 16
<process dropped importance donation from WindowServer [129]>
    26 -[NSApplication run] + 586 (AppKit + 195546) [0x7fff22c31bda] 17-42
    26 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1366 (AppKit +
251723) [0x7fff22c3f74b] 17-42
    26 _DPSNextEvent + 883 (AppKit + 257925) [0x7fff22c40f85] 17-42
    26 _BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox +
199407) [0x7fff28693aef] 17-42
    26 ReceiveNextEventCommon + 709 (HIToolbox + 200140)
[0x7fff28693dcc] 17-42
    26 RunCurrentEventLoopInMode + 292 (HIToolbox + 200656)
[0x7fff28693fd0] 17-42
    26 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 17-42
    2 __CFRunLoopRun + 1315 (CoreFoundation + 524986)
[0x7fff204282ba] 17-18
    2 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 17-18
    2 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710)
[0x7fff202fce7e] 17-18
    *2 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 17-18
<priority 28 (47)>

```

```

    2 __CFRunLoopRun + 838 (CoreFoundation + 524509)
[0x7fff204280dd] 19-20
    2 __CFRunLoopDoObservers + 549 (CoreFoundation + 527405)
[0x7fff20428c2d] 19-20
    2
__CFRUNLOOP_IS_CALLING_OUT_TO_AN_OBSERVER_CALLBACK_FUNCTION
N__ + 23 (CoreFoundation + 527773) [0x7fff20428d9d] 19-20
    2 ___NSRunLoopObserverCreateWithHandler_block_invoke + 41
(AppKit + 9493774) [0x7fff2350fd0e] 19-20
    2 __62+[CATransaction(NSCATransaction)
NS_setFlushesWithDisplayLink_block_invoke + 285 (AppKit + 1849803)
[0x7fff22dc59cb] 19-20
    1 CA::Transaction::commit() + 783 (QuartzCore + 12177)
[0x7fff26baef91] 19
    1 CA::Context::commit_transaction(CA::Transaction*, double,
double*) + 7825 (QuartzCore + 1445887) [0x7fff26d0cfff] 19
    1 CA::Layer::commit_if_needed(CA::Transaction*, void
(CA::Layer*, unsigned int, unsigned int) block_pointer) + 207 (QuartzCore + 198041)
[0x7fff26bdc599] 19
    1 CA::Layer::commit_if_needed(CA::Transaction*, void
(CA::Layer*, unsigned int, unsigned int) block_pointer) + 207 (QuartzCore + 198041)
[0x7fff26bdc599] 19
    1 CA::Layer::commit_if_needed(CA::Transaction*, void
(CA::Layer*, unsigned int, unsigned int) block_pointer) + 330 (QuartzCore + 198164)
[0x7fff26bdc614] 19
    1 invocation function for block in
CA::Context::commit_transaction(CA::Transaction*, double, double*) + 188
(QuartzCore + 1457636) [0x7fff26d0fde4] 19
    1 -[CALayer(CALayerPrivate)
_copyRenderLayer:layerFlags:commitFlags:] + 68 (QuartzCore + 198313)
[0x7fff26bdc6a9] 19
    1 _malloc_zone_malloc + 118 (libsystem_malloc.dylib +
114174) [0x7fff20171dfe] 19
    1 szone_malloc_should_clear + 66
(libsystem_malloc.dylib + 10131) [0x7fff20158793] 19
    1 tiny_malloc_should_clear + 62
(libsystem_malloc.dylib + 14283) [0x7fff201597cb] (running) 19
<priority 47 (47)>
    1 CA::Transaction::commit() + 382 (QuartzCore + 11776)
[0x7fff26baee00] 20
    1
CA::Transaction::run_commit_handlers(CATransactionPhase) + 92 (QuartzCore +
16474) [0x7fff26bb005a] 20
    1 NSDisplayCycleFlush + 937 (AppKit + 1129343)
[0x7fff22d15b7f] 20
    1 NSDisplayCycleObserverInvoke + 155 (AppKit + 1130485)
[0x7fff22d15ff5] 20
    1
__NSWindowGetDisplayCycleObserverForUpdateConstraints_block_invoke + 430
(AppKit + 1130979) [0x7fff22d161e3] 20

```

1 -[NSWindow(NSConstraintBasedLayout)  
updateConstraintsIfNeeded] + 230 (AppKit + 1131405) [0x7fff22d1638d] 20  
1 -[NSView(NSConstraintBasedLayout)  
\_withAutomaticEngineOptimizationDisabled:] + 59 (AppKit + 360150)  
[0x7fff22c59ed6] 20  
1 -[NSISEngine withBehaviors:performModifications:] +  
84 (CoreAutoLayout + 66554) [0x7fff2715c3fa] 20  
1 \_\_62-[NSWindow(NSConstraintBasedLayout)  
updateConstraintsIfNeeded]\_block\_invoke + 134 (AppKit + 1131627)  
[0x7fff22d1646b] 20  
1 -[NSView updateConstraintsForSubtreeIfNeeded] +  
220 (AppKit + 955163) [0x7fff22ceb31b] 20  
1 -[NSView(NSConstraintBasedLayout)  
\_withAutomaticEngineOptimizationDisabled:] + 59 (AppKit + 360150)  
[0x7fff22c59ed6] 20  
1 -[NSISEngine  
withBehaviors:performModifications:] + 84 (CoreAutoLayout + 66554)  
[0x7fff2715c3fa] 20  
1 \_\_45-[NSView  
updateConstraintsForSubtreeIfNeeded]\_block\_invoke + 48 (AppKit + 955735)  
[0x7fff22ceb557] 20  
1 -[NSView  
\_updateConstraintsForSubtreeIfNeededCollectingViewsWithInvalidBaselines:] + 198  
(AppKit + 956168) [0x7fff22ceb708] 20  
1 -[NSISEngine  
withBehaviors:performModifications:] + 84 (CoreAutoLayout + 66554)  
[0x7fff2715c3fa] 20  
1 \_\_82-[NSView  
\_updateConstraintsForSubtreeIfNeededCollectingViewsWithInvalidBaselines:]\_block  
\_invoke + 270 (AppKit + 1021784) [0x7fff22cfb758] 20  
1 -[NSView  
\_updateConstraintsForSubtreeIfNeededCollectingViewsWithInvalidBaselines:] + 427  
(AppKit + 956397) [0x7fff22ceb7ed] 20  
1 -[NSView  
\_updateConstraintsForSubtreeIfNeededCollectingViewsWithInvalidBaselines:] + 427  
(AppKit + 956397) [0x7fff22ceb7ed] 20  
1 -[NSView  
\_updateConstraintsForSubtreeIfNeededCollectingViewsWithInvalidBaselines:] + 427  
(AppKit + 956397) [0x7fff22ceb7ed] 20  
1 -[NSView  
\_updateConstraintsForSubtreeIfNeededCollectingViewsWithInvalidBaselines:] + 427  
(AppKit + 956397) [0x7fff22ceb7ed] 20  
1 -[NSView  
\_updateConstraintsForSubtreeIfNeededCollectingViewsWithInvalidBaselines:] + 198  
(AppKit + 956168) [0x7fff22ceb708] 20  
1 -[NSISEngine  
withBehaviors:performModifications:] + 84 (CoreAutoLayout + 66554)



```

[0x7fff2715c3fa] 20
    1 __82-[UIView
__updateConstraintsForSubtreeIfNeededCollectingViewsWithInvalidBaselines:]_block
__invoke + 270 (UIKit + 1021784) [0x7fff22cfb758] 20
    1 objc_msgSend + 26
(libobjc.A.dylib + 23834) [0x7fff201cdd1a] (running) 20
    1 __CFRunLoopRun + 1315 (CoreFoundation + 524986)
[0x7fff204282ba] 21
    1 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 21
    1 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710)
[0x7fff202fce7e] 21
    *1 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 21
    2 __CFRunLoopRun + 890 (CoreFoundation + 524561)
[0x7fff20428111] 22-23
    2 __CFRunLoopDoSources0 + 248 (CoreFoundation + 530143)
[0x7fff204296df] 22-23
    2 __CFRunLoopDoSource0 + 180 (CoreFoundation + 530788)
[0x7fff20429964] 22-23
    2
    __CFRUNLOOP_IS_CALLING_OUT_TO_A_SOURCE0_PERFORM_FUNCTION__
+ 17 (CoreFoundation + 530940) [0x7fff204299fc] 22-23
    2 idle_perform + 28 (UIKit + 2222234) [0x7fff22e2089a] 22-23
    2 -[UIView _doldlePrefetch] + 37 (UIKit + 2222770)
[0x7fff22e20ab2] 22-23
    2 -[UIView _pullInExtraTilesForOverdraw] + 844 (UIKit +
2223667) [0x7fff22e20e33] 22-23
    1 -[UIView
_performWorkOnTilesFromRect:renderedContentRect:maximumRect:scrollVelocity:h
andler:] + 1254 (UIKit + 2225262) [0x7fff22e2146e] 22
    1 __38-[UIView
_pullInExtraTilesForOverdraw]_block_invoke + 325 (UIKit + 2227618)
[0x7fff22e21da2] 22
    1 -[NSTableView prepareContentInRect:] + 262 (UIKit +
2228285) [0x7fff22e2203d] 22
    1 -[NSTableRowData prepareContentInRect:] + 89 (UIKit
+ 2228390) [0x7fff22e220a6] 22
    1 -[NSTableRowData updateVisibleRowViews] + 356
(AppKit + 982249) [0x7fff22cf1ce9] 22
    1 -[NSTableRowData _updateVisibleRowEntries] +
1080 (UIKit + 983892) [0x7fff22cf2354] 22
    1 -[NSTableRowData
_addRowViewForVisibleRow:withPriorRowIndex:inDictionary:withRowAnimation:] +
324 (UIKit + 988304) [0x7fff22cf3490] 22
    1 -[NSTableRowData
_addRowViewForVisibleRow:withPriorView:] + 270 (UIKit + 988793)
[0x7fff22cf3679] 22
    1 -[NSTableRowData
_preparedRowViewForRow:storageHandler:] + 104 (UIKit + 989194)

```

```

[0x7fff22cf380a] 22
    1 -[NSTableView(NSTableViewViewBased)
makeRowViewForRow:] + 217 (AppKit + 989804) [0x7fff22cf3a6c] 22
    1 -[NSOutlineView
makeViewWithIdentifier:owner:] + 49 (AppKit + 990462) [0x7fff22cf3cfe] 22
    1 -[NSTableView
makeViewWithIdentifier:owner:] + 58 (AppKit + 990641) [0x7fff22cf3db1] 22
    1 -[NSTableRowData
makeViewWithIdentifier:owner:] + 288 (AppKit + 990969) [0x7fff22cf3ef9] 22
    1 -[NSTableRowData
_prepareViewForReuse:] + 73 (AppKit + 1523421) [0x7fff22d75edd] 22
    1 -[NSView(NSConstraintBasedLayout)
_withAutomaticEngineOptimizationDisabled:] + 59 (AppKit + 360150)
[0x7fff22c59ed6] 22
    1 -[NSISEngine
withBehaviors:performModifications:] + 84 (CoreAutoLayout + 66554)
[0x7fff2715c3fa] 22
    1 objc_msgSend + 56 (libobjc.A.dylib +
23864) [0x7fff201cdd38] (running) 22
    <process clamped, priority 44 (47)>
    1 -[NSView
_performWorkOnTilesFromRect:renderedContentRect:maximumRect:scrollVelocity:h
andler:] + 1814 (AppKit + 2225822) [0x7fff22e2169e] 23
    1 __38-[NSView
_pullInExtraTilesForOverdraw]_block_invoke + 325 (AppKit + 2227618)
[0x7fff22e21da2] 23
    1 -[NSTableView prepareContentInRect:] + 262 (AppKit +
2228285) [0x7fff22e2203d] 23
    1 -[NSTableRowData prepareContentInRect:] + 89 (AppKit
+ 2228390) [0x7fff22e220a6] 23
    1 -[NSTableRowData updateVisibleRowViews] + 356
(AppKit + 982249) [0x7fff22cf1ce9] 23
    1 -[NSTableRowData _updateVisibleRowEntries] +
1138 (AppKit + 983950) [0x7fff22cf238e] 23
    1 -[NSTableRowData
_addRowViewForVisibleRow:withPriorRowIndex:inDictionary:withRowAnimation:] +
324 (AppKit + 988304) [0x7fff22cf3490] 23
    1 -[NSTableRowData
_addRowViewForVisibleRow:withPriorView:] + 270 (AppKit + 988793)
[0x7fff22cf3679] 23
    1 -[NSTableRowData
_preparedRowViewForRow:storageHandler:] + 140 (AppKit + 989230)
[0x7fff22cf382e] 23
    1 -[NSTableRowData _initializeRowView:atRow:] +
314 (AppKit + 996202) [0x7fff22cf536a] 23
    1 -[NSTableRowData
_initializeRowViewProperties:atRow:isStatic:] + 1083 (AppKit + 10420291)
[0x7fff235f2043] 23
    1 -[NSTableRowData
_setBackgroundColorForRowView:row:colors:animated:] + 386 (AppKit + 1002385)

```

```

[0x7fff22cf6b91] 23
    1 +[NSAppearance
    _performWithCurrentAppearance:usingBlock:] + 66 (AppKit + 179752)
[0x7fff22c2de28] 23
    1 -[NSTableView
    _updateBackgroundStylesForReals] + 540 (AppKit + 1005804) [0x7fff22cf78ec] 23
    1 -[NSTableView setDefaultCellStyle:] +
    55 (AppKit + 1018621) [0x7fff22cfaafd] 23
    1 -[NSView
    _setBackgroundStyleForSubtree:] + 255 (AppKit + 1018945) [0x7fff22cfac41] 23
    1 -[NSControl
    _setBackgroundStyleForSubtree:] + 104 (AppKit + 1019225) [0x7fff22cfad59] 23
    1 -[NSTextFieldCell
    interiorBackgroundStyle] + 656 (AppKit + 527309) [0x7fff22c82bcd] 23
    1
    __cons_NSDP_NSDPTypeLongLong_block_invoke_3 + 28 (AppKit + 11268148)
[0x7fff236c1034] 23
    1 NSDP_getComputedPropertyValue
    + 1311 (AppKit + 11265117) [0x7fff236c045d] 23
    1 -[NSView
    computed_effectiveSemanticContext] + 37 (AppKit + 9205892) [0x7fff234c9884] 23
    1
    __cons_NSDP_NSDPTypeLongLong_block_invoke + 32 (AppKit + 11268071)
[0x7fff236c0fe7] 23
    1 NSDP_getPropertyValue + 132
    (AppKit + 11260860) [0x7fff236bf3bc] 23
    1 -[NSConcreteMapTable
    objectForKey:] + 57 (Foundation + 17718) [0x7fff21156536] 23
    1 probeGC + 364 (Foundation +
    18157) [0x7fff211566ed] (running) 23
    <priority 24 (47)>
    1 __CFRunLoopRun + 1315 (CoreFoundation + 524986)
[0x7fff204282ba] 24
    1 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 24
    1 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710)
[0x7fff202fce7e] 24
    *1 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 24
    <priority 34 (47)>
    1 __CFRunLoopRun + 890 (CoreFoundation + 524561)
[0x7fff20428111] 25
    1 __CFRunLoopDoSources0 + 248 (CoreFoundation + 530143)
[0x7fff204296df] 25
    1 __CFRunLoopDoSource0 + 180 (CoreFoundation + 530788)
[0x7fff20429964] 25
    1
    __CFRUNLOOP_IS_CALLING_OUT_TO_A_SOURCE0_PERFORM_FUNCTION__
    + 17 (CoreFoundation + 530940) [0x7fff204299fc] 25
    1 idle_perform + 28 (AppKit + 2222234) [0x7fff22e2089a] 25

```

```

1 -[NSView _doldlePrefetch] + 37 (AppKit + 2222770)
[0x7fff22e20ab2] 25
1 -[NSView _pullInExtraTilesForOverdraw] + 844 (AppKit +
2223667) [0x7fff22e20e33] 25
1 -[NSView
_performWorkOnTilesFromRect:renderedContentRect:maximumRect:scrollVelocity:h
andler:] + 1814 (AppKit + 2225822) [0x7fff22e2169e] 25
1 __38-[NSView
_pullInExtraTilesForOverdraw]_block_invoke + 325 (AppKit + 2227618)
[0x7fff22e21da2] 25
1 -[NSTableView prepareContentInRect:] + 262 (AppKit +
2228285) [0x7fff22e2203d] 25
1 -[NSTableRowData prepareContentInRect:] + 89 (AppKit
+ 2228390) [0x7fff22e220a6] 25
1 -[NSTableRowData updateVisibleRowViews] + 356
(AppKit + 982249) [0x7fff22cf1ce9] 25
1 -[NSTableRowData _updateVisibleRowEntries] +
1138 (AppKit + 983950) [0x7fff22cf238e] 25
1 -[NSTableRowData
_addRowViewForVisibleRow:withPriorRowIndex:inDictionary:withRowAnimation:] +
324 (AppKit + 988304) [0x7fff22cf3490] 25
1 -[NSTableRowData
_addRowViewForVisibleRow:withPriorView:] + 270 (AppKit + 988793)
[0x7fff22cf3679] 25
1 -[NSTableRowData
_preparedRowViewForRow:storageHandler:] + 140 (AppKit + 989230)
[0x7fff22cf382e] 25
1 -[NSTableRowData _initializeRowView:atRow:] +
344 (AppKit + 996232) [0x7fff22cf5388] 25
1 -[NSTableRowData
_addViewsToRowView:atRow:] + 191 (AppKit + 1003624) [0x7fff22cf7068] 25
1 -[NSTableRowData
_addViewToRowView:atColumn:row:] + 329 (AppKit + 1004339) [0x7fff22cf7333] 25
1 -[NSTableView(NSTableViewViewBased)
makeViewForTableColumn:row:] + 88 (AppKit + 1006821) [0x7fff22cf7ce5] 25
1 ??? (Activity Monitor + 217510)
[0x104ee81a6] 25
1 ??? (Activity Monitor + 133431)
[0x104ed3937] 25
1 ??? (Activity Monitor + 298871)
[0x104efbf77] 25
1 _LSCopyApplicationInformationItem +
152 (LaunchServices + 51410) [0x7fff208508d2] 25
1 _LSCopyApplicationInformation +
1225 (LaunchServices + 43090) [0x7fff2084e852] 25
1
LSClientToServerConnection::sendWithReply(void*) + 54 (LaunchServices + 33750)
[0x7fff2084c3d6] 25
1
xpc_connection_send_message_with_reply_sync + 238 (libxpc.dylib + 45484)

```

```

[0x7fff200771ac] 25
1
dispatch_mach_send_with_result_and_wait_for_reply + 50 (libdispatch.dylib +
105326) [0x7fff2019cb6e] 25
1
_dispatch_mach_send_and_wait_for_reply + 321 (libdispatch.dylib + 104113)
[0x7fff2019c6b1] 25
1 _dispatch_mach_send_msg +
318 (libdispatch.dylib + 103482) [0x7fff2019c43a] 25
1 _dispatch_mach_send_drain +
284 (libdispatch.dylib + 117073) [0x7fff2019f951] 25
1 _dispatch_mach_msg_send +
975 (libdispatch.dylib + 119174) [0x7fff201a0186] 25
1 mach_msg_trap + 10
(libsystem_kernel.dylib + 3710) [0x7fff202fce7e] 25
*1 hndl_mach_scall64 + 22
(kernel + 336406) [0xfffff8000262216] 25
*1 mach_call_munger64 +
627 (kernel + 1849379) [0xfffff80003d3823] 25
*1
mach_msg_overwrite_trap + 722 (kernel + 654210) [0xfffff80002afb82] 25
*1 ipc_kmsg_send + 92
(kernel + 558364) [0xfffff800029851c] 25
*1
ipc_voucher_send_preprocessing + 593 (kernel + 642689) [0xfffff80002ace81] 25
*1
ipc_port_release_send + 399 (kernel + 604367) [0xfffff80002a38cf] 25
*1
mach_msg_send_from_kernel_proper + 152 (kernel + 732056) [0xfffff80002c2b98]
(running) 25
<priority 47 (47)>
1 __CFRunLoopRun + 838 (CoreFoundation + 524509)
[0x7fff204280dd] 26
1 __CFRunLoopDoObservers + 549 (CoreFoundation + 527405)
[0x7fff20428c2d] 26
1
__CFRUNLOOP_IS_CALLING_OUT_TO_AN_OBSERVER_CALLBACK_FUNCTION__ + 23 (CoreFoundation + 527773) [0x7fff20428d9d] 26
1 __NSRunLoopObserverCreateWithHandler_block_invoke + 41
(AppKit + 9493774) [0x7fff235fd0e] 26
1 __62+[CATransaction(NSCATransaction)
NS_setFlashesWithDisplayLink]_block_invoke + 285 (AppKit + 1849803)
[0x7fff22dc59cb] 26
1 CA::Transaction::commit() + 382 (QuartzCore + 11776)
[0x7fff26baee00] 26
1
CA::Transaction::run_commit_handlers(CATransactionPhase) + 92 (QuartzCore +
16474) [0x7fff26bb005a] 26
1 NSDisplayCycleFlush + 937 (AppKit + 1129343)
[0x7fff22d15b7f] 26

```

1 NSDisplayCycleObserverInvoke + 155 (AppKit + 1130485)  
[0x7fff22d15ff5] 26  
1  
\_\_NSWindowGetDisplayCycleObserverForUpdateConstraints\_block\_invoke + 430  
(AppKit + 1130979) [0x7fff22d161e3] 26  
1 -[NSWindow(NSConstraintBasedLayout)  
updateConstraintsIfNeeded] + 230 (AppKit + 1131405) [0x7fff22d1638d] 26  
1 -[NSView(NSConstraintBasedLayout)  
\_withAutomaticEngineOptimizationDisabled:] + 59 (AppKit + 360150)  
[0x7fff22c59ed6] 26  
1 -[NSISEngine withBehaviors:performModifications:] +  
84 (CoreAutoLayout + 66554) [0x7fff2715c3fa] 26  
1 \_\_62-[NSWindow(NSConstraintBasedLayout)  
updateConstraintsIfNeeded]\_block\_invoke + 134 (AppKit + 1131627)  
[0x7fff22d1646b] 26  
1 -[NSView updateConstraintsForSubtreeIfNeeded] +  
220 (AppKit + 955163) [0x7fff22ceb31b] 26  
1 -[NSView(NSConstraintBasedLayout)  
\_withAutomaticEngineOptimizationDisabled:] + 59 (AppKit + 360150)  
[0x7fff22c59ed6] 26  
1 -[NSISEngine  
withBehaviors:performModifications:] + 84 (CoreAutoLayout + 66554)  
[0x7fff2715c3fa] 26  
1 \_\_45-[NSView  
updateConstraintsForSubtreeIfNeeded]\_block\_invoke + 48 (AppKit + 955735)  
[0x7fff22ceb557] 26  
1 -[NSView  
\_updateConstraintsForSubtreeIfNeededCollectingViewsWithInvalidBaselines:] + 198  
(AppKit + 956168) [0x7fff22ceb708] 26  
1 -[NSISEngine  
withBehaviors:performModifications:] + 84 (CoreAutoLayout + 66554)  
[0x7fff2715c3fa] 26  
1 \_\_82-[NSView  
\_updateConstraintsForSubtreeIfNeededCollectingViewsWithInvalidBaselines:]\_block  
\_invoke + 270 (AppKit + 1021784) [0x7fff22cfb758] 26  
1 -[NSView  
\_updateConstraintsForSubtreeIfNeededCollectingViewsWithInvalidBaselines:] + 427  
(AppKit + 956397) [0x7fff22ceb7ed] 26  
1 -[NSView  
\_updateConstraintsForSubtreeIfNeededCollectingViewsWithInvalidBaselines:] + 427  
(AppKit + 956397) [0x7fff22ceb7ed] 26  
1 -[NSView  
\_updateConstraintsForSubtreeIfNeededCollectingViewsWithInvalidBaselines:] + 427  
(AppKit + 956397) [0x7fff22ceb7ed] 26  
1 -[NSView  
\_updateConstraintsForSubtreeIfNeededCollectingViewsWithInvalidBaselines:] + 427  
(AppKit + 956397) [0x7fff22ceb7ed] 26  
1 -[NSView  
\_updateConstraintsForSubtreeIfNeededCollectingViewsWithInvalidBaselines:] + 427  
(AppKit + 956397) [0x7fff22ceb7ed] 26

```

1 -[NSView
_updateConstraintsForSubtreeIfNeededCollectingViewsWithInvalidBaselines:] + 198
(AppKit + 956168) [0x7fff22ceb708] 26
1 -[NSISEngine
withBehaviors:performModifications:] + 84 (CoreAutoLayout + 66554)
[0x7fff2715c3fa] 26
1 __82-[NSView
_updateConstraintsForSubtreeIfNeededCollectingViewsWithInvalidBaselines:]_block
_invoke + 270 (AppKit + 1021784) [0x7fff22cfb758] 26
1 -[NSView
_updateConstraintsForSubtreeIfNeededCollectingViewsWithInvalidBaselines:] + 198
(AppKit + 956168) [0x7fff22ceb708] 26
1 -[NSISEngine
withBehaviors:performModifications:] + 84 (CoreAutoLayout + 66554)
[0x7fff2715c3fa] 26
1 __82-[NSView
_updateConstraintsForSubtreeIfNeededCollectingViewsWithInvalidBaselines:]_block
_invoke + 270 (AppKit + 1021784) [0x7fff22cfb758] 26
1 -[NSView
_updateConstraintsForSubtreeIfNeededCollectingViewsWithInvalidBaselines:] + 850
(AppKit + 956820) [0x7fff22ceb994] 26
1
_NSVIEWUpdateConstraints + 95 (AppKit + 957539) [0x7fff22cebc63] 26
1 -[NSTextField
updateConstraints] + 633 (AppKit + 965198) [0x7fff22ceda4e] 26
1 -[NSView
updateConstraints] + 102 (AppKit + 957759) [0x7fff22cebd3f] 26
1 -
[NSView(NSConstraintBasedLayout) _updateContentSizeConstraints] + 654 (AppKit
+ 961755) [0x7fff22ceccdb] 26
1 -
[NSView(NSConstraintBasedLayout)
_makeOrUpdateContentSizeWidthConstraint:heightConstraint:] + 153 (AppKit +
962327) [0x7fff22cecf17] 26
1 -[NSTextField
intrinsicContentSize] + 367 (AppKit + 966269) [0x7fff22cede7d] 26
1 -[NSControl
intrinsicContentSize] + 105 (AppKit + 966849) [0x7fff22cee0c1] 26
1 -[NSCell cellSize]
+ 50 (AppKit + 470295) [0x7fff22c74d17] 26
1 -[NSTextFieldCell
cellSizeForBounds:] + 77 (AppKit + 535034) [0x7fff22c849fa] 26
1 -[NSCell
cellSizeForBounds:] + 280 (AppKit + 535881) [0x7fff22c84d49] 26
1
_NSGetTextCellBoundingRect + 303 (AppKit + 536564) [0x7fff22c84ff4] 26
1 +
[NSAppearance _performWithCurrentAppearance:usingBlock:] + 66 (AppKit +
179752) [0x7fff22c2de28] 26

```

```

__NSGetTextCellBoundingRect_block_invoke + 36 (AppKit + 536739)
[0x7fff22c850a3] 26
1
__NSGetStringAndAttributesFromTextCell + 577 (AppKit + 537501) [0x7fff22c8539d]
26
1 -
[NSTextFieldCell _textAttributes] + 122 (AppKit + 525096) [0x7fff22c82328] 26
1 -[NSCell
_textAttributes] + 125 (AppKit + 526255) [0x7fff22c827af] 26
1 -
[NSTextFieldCell interiorBackgroundStyle] + 656 (AppKit + 527309) [0x7fff22c82bcd]
26
1
__cons_NSDP_NSDPTypeLongLong_block_invoke_3 + 28 (AppKit + 11268148)
[0x7fff236c1034] 26
1
NSDP_getComputedPropertyValue + 1311 (AppKit + 11265117) [0x7fff236c045d] 26
1
__cons_NSDP_NSDPTypeLongLong_block_invoke_3 + 28 (AppKit + 11268148)
[0x7fff236c1034] 26
1
objc_msgSend + 26 (libobjc.A.dylib + 23834) [0x7fff201cdd1a] (running) 26
16 __CFRunLoopRun + 1315 (CoreFoundation + 524986)
[0x7fff204282ba] 27-42
16 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 27-42
16 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710)
[0x7fff202fce7e] 27-42
*8 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 27-34
<process unclamped>
*5 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 35-39
<process received importance donation from WindowServer [129]>
*1 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 40
<process dropped importance donation from WindowServer [129]>
*2 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 41-42

```

```

Thread 0x1a34 Thread name "com.apple.NSEventThread" 42 samples (1-42)
priority 47 (base 47) cpu time 0.049s (124.5M cycles, 75.4M instructions, 1.65c/i)
<process frontmost, thread QoS user interactive (requested user interactive),
process sudden termination dirty, process unclamped, process received importance
donation from WindowServer [129], IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 _NSEventThread + 124 (AppKit + 1856365) [0x7fff22dc736d] 1-42
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42

```



```

39 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
1-39
  39 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-39
    39 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
1-39
      *4 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-4
      <process dropped importance donation from WindowServer [129]>
      *8 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 5-12
      <process received importance donation from WindowServer [129]>
      *4 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 13-16
      <process dropped importance donation from WindowServer [129]>
      *6 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 17-22
      <process clamped>
      *12 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 23-34
      <process unclamped>
      *5 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 35-39
      <process received importance donation from WindowServer [129]>
      1 __CFRunLoopRun + 2402 (CoreFoundation + 526073) [0x7fff204286f9] 40
      1 __CFRunLoopDoSource1 + 595 (CoreFoundation + 532565)
[0x7fff2042a055] 40
      1
      __CFRUNLOOP_IS_CALLING_OUT_TO_A_SOURCE1_PERFORM_FUNCTION__
+ 41 (CoreFoundation + 532856) [0x7fff2042a178] 40
      1 __CFMachPortPerform + 250 (CoreFoundation + 714356)
[0x7fff20456674] 40
      1 MessageHandler(__CFMachPort*, void*, long, void*) + 48 (HIToolbox
+ 254006) [0x7fff286a1036] 40
      1 PullEventsFromWindowServerOnConnection(unsigned int, unsigned
char, __CFMachPortBoost*) + 45 (HIToolbox + 254107) [0x7fff286a109b] 40
      1 SLEventCreateNextEvent + 9 (SkyLight + 1033125)
[0x7fff24c963a5] 40
      1 SLSGetNextEventRecordInternal + 317 (SkyLight + 2770089)
[0x7fff24e3e4a9] 40
      1 CGSEventLogEvent + 470 (SkyLight + 1092136)
[0x7fff24ca4a28] 40
      1 std::__1::mutex::lock() + 9 (libc++.1.dylib + 235449)
[0x7fff202c67b9] 40
      1 pthread_mutex_lock + 11 (libsystem_pthread.dylib + 7586)
[0x7fff2032cda2] (running) 40
      <process dropped importance donation from WindowServer [129]>
      2 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
41-42
      2 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)

```

[0x7fff20429be7] 41-42  
2 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
41-42  
\*2 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 41-42

Thread 0x73ca1,0x73cac DispatchQueue  
"com.apple.SkyLight.UpdateManager.SerialSema"(177) 3 samples (3-17 with gaps  
of 12) priority 37 (base 37) cpu time 0.002s (7.8M cycles, 995.0K instructions,  
7.81c/i)

<DispatchQueue not seen for 2 samples, Thread 0x73ca1, process frontmost,  
thread QoS user initiated (requested user initiated, workloop servicer override user  
initiated), process sudden termination dirty, process unclamped, process received  
importance donation from WindowServer [129], IO tier 0>

1 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 3  
1 \_pthread\_wqthread + 314 (libsystem\_pthread.dylib + 13465) [0x7fff2032e499] 3  
1 \_dispatch\_workloop\_worker\_thread + 819 (libdispatch.dylib + 80989)  
[0x7fff20196c5d] 3  
1 \_dispatch\_lane\_invoke + 375 (libdispatch.dylib + 41163) [0x7fff2018d0cb] 3  
1 \_dispatch\_lane\_serial\_drain + 606 (libdispatch.dylib + 38398)  
[0x7fff2018c5fe] 3  
1 \_dispatch\_client\_callout + 8 (libdispatch.dylib + 14279) [0x7fff201867c7] 3  
1 \_dispatch\_call\_block\_and\_release + 12 (libdispatch.dylib + 9693)  
[0x7fff201855dd] 3  
1 semaphore\_wait\_trap + 10 (libsystem\_kernel.dylib + 3770)  
[0x7fff202fceb8] 3  
\*1 semaphore\_wait\_continue + 0 (kernel + 896688) [0xfffff80002eae80]

3

<DispatchQueue not seen for 10 samples, Thread 0x73cac>

1 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 14  
1 \_pthread\_wqthread + 314 (libsystem\_pthread.dylib + 13465) [0x7fff2032e499]  
14  
1 \_dispatch\_workloop\_worker\_thread + 819 (libdispatch.dylib + 80989)  
[0x7fff20196c5d] 14  
1 \_dispatch\_lane\_invoke + 375 (libdispatch.dylib + 41163) [0x7fff2018d0cb] 14  
1 \_dispatch\_lane\_serial\_drain + 606 (libdispatch.dylib + 38398)  
[0x7fff2018c5fe] 14  
1 \_dispatch\_client\_callout + 8 (libdispatch.dylib + 14279) [0x7fff201867c7]  
14  
1 \_dispatch\_call\_block\_and\_release + 12 (libdispatch.dylib + 9693)  
[0x7fff201855dd] 14  
1 semaphore\_wait\_trap + 10 (libsystem\_kernel.dylib + 3770)  
[0x7fff202fceb8] 14  
\*1 semaphore\_wait\_continue + 0 (kernel + 896688) [0xfffff80002eae80]

14

<DispatchQueue not seen for 2 samples, Thread 0x73ca1, process dropped  
importance donation from WindowServer [129]>

1 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 17  
1 \_pthread\_wqthread + 314 (libsystem\_pthread.dylib + 13465) [0x7fff2032e499]  
17

1 \_dispatch\_workloop\_worker\_thread + 819 (libdispatch.dylib + 80989)  
[0x7fff20196c5d] 17  
1 \_dispatch\_lane\_invoke + 375 (libdispatch.dylib + 41163) [0x7fff2018d0cb] 17  
1 \_dispatch\_lane\_serial\_drain + 606 (libdispatch.dylib + 38398)  
[0x7fff2018c5fe] 17  
1 \_dispatch\_client\_callout + 8 (libdispatch.dylib + 14279) [0x7fff201867c7]  
17  
1 \_dispatch\_call\_block\_and\_release + 12 (libdispatch.dylib + 9693)  
[0x7fff201855dd] 17  
1 semaphore\_wait\_trap + 10 (libsystem\_kernel.dylib + 3770)  
[0x7fff202fceb0] 17  
\*1 semaphore\_wait\_continue + 0 (kernel + 896688) [0xfffff80002eae0]  
17

Thread 0x73cac,0x73bf0 DispatchQueue "NSCGSDisableUpdates"(178) 3  
samples (3-17 with gaps of 12) priority 37 (base 37) cpu time <0.001s (2.7M  
cycles, 509.3K instructions, 5.23c/i)

<DispatchQueue not seen for 2 samples, Thread 0x73cac, process frontmost,  
thread QoS user initiated (requested user initiated, workloop servicer override user  
initiated), process sudden termination dirty, process unclamped, process received  
importance donation from WindowServer [129], IO tier 0>

1 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 3  
1 \_pthread\_wqthread + 314 (libsystem\_pthread.dylib + 13465) [0x7fff2032e499] 3  
1 \_dispatch\_workloop\_worker\_thread + 819 (libdispatch.dylib + 80989)  
[0x7fff20196c5d] 3  
1 \_dispatch\_lane\_invoke + 375 (libdispatch.dylib + 41163) [0x7fff2018d0cb] 3  
1 \_dispatch\_lane\_serial\_drain + 606 (libdispatch.dylib + 38398)  
[0x7fff2018c5fe] 3  
1 \_dispatch\_client\_callout + 8 (libdispatch.dylib + 14279) [0x7fff201867c7] 3  
1 \_dispatch\_call\_block\_and\_release + 12 (libdispatch.dylib + 9693)  
[0x7fff201855dd] 3  
1 SLSReenableUpdateTokenWithSeed + 130 (SkyLight + 308481)  
[0x7fff24be5501] 3  
1 CGSUpdateManager::enable\_updates\_common() + 1146 (SkyLight +  
305872) [0x7fff24be4ad0] 3  
1 \_dispatch\_semaphore\_wait\_slow + 58 (libdispatch.dylib + 16646)  
[0x7fff20187106] 3  
1 semaphore\_timedwait\_trap + 10 (libsystem\_kernel.dylib + 3794)  
[0x7fff202fced2] 3  
\*1 semaphore\_wait\_continue + 0 (kernel + 896688)  
[0xfffff80002eae0] 3

<DispatchQueue not seen for 10 samples, Thread 0x73bf0>

1 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 14  
1 \_pthread\_wqthread + 314 (libsystem\_pthread.dylib + 13465) [0x7fff2032e499]  
14  
1 \_dispatch\_workloop\_worker\_thread + 819 (libdispatch.dylib + 80989)  
[0x7fff20196c5d] 14  
1 \_dispatch\_lane\_invoke + 375 (libdispatch.dylib + 41163) [0x7fff2018d0cb] 14  
1 \_dispatch\_lane\_serial\_drain + 606 (libdispatch.dylib + 38398)  
[0x7fff2018c5fe] 14

```

14      1 _dispatch_client_callout + 8 (libdispatch.dylib + 14279) [0x7fff201867c7]
14      1 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 9693)
[0x7fff201855dd] 14
      1 SLSReenableUpdateTokenWithSeed + 130 (SkyLight + 308481)
[0x7fff24be5501] 14
      1 CGSUpdateManager::enable_updates_common() + 1146 (SkyLight +
305872) [0x7fff24be4ad0] 14
      1 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 16646)
[0x7fff20187106] 14
      1 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 3794)
[0x7fff202fced2] 14
      *1 semaphore_wait_continue + 0 (kernel + 896688)
[0xfffff80002eaeb0] 14
    <DispatchQueue not seen for 2 samples, Thread 0x73cac, process dropped
importance donation from WindowServer [129]>
      1 start_wqthread + 15 (libsystem_pthread.dylib + 9319) [0x7fff2032d467] 17
      1 _pthread_wqthread + 314 (libsystem_pthread.dylib + 13465) [0x7fff2032e499]
17
      1 _dispatch_workloop_worker_thread + 819 (libdispatch.dylib + 80989)
[0x7fff20196c5d] 17
      1 _dispatch_lane_invoke + 375 (libdispatch.dylib + 41163) [0x7fff2018d0cb] 17
      1 _dispatch_lane_serial_drain + 606 (libdispatch.dylib + 38398)
[0x7fff2018c5fe] 17
      1 _dispatch_client_callout + 8 (libdispatch.dylib + 14279) [0x7fff201867c7]
17
      1 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 9693)
[0x7fff201855dd] 17
      1 SLSReenableUpdateTokenWithSeed + 130 (SkyLight + 308481)
[0x7fff24be5501] 17
      1 CGSUpdateManager::enable_updates_common() + 1146 (SkyLight +
305872) [0x7fff24be4ad0] 17
      1 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 16646)
[0x7fff20187106] 17
      1 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 3794)
[0x7fff202fced2] 17
      *1 semaphore_wait_continue + 0 (kernel + 896688)
[0xfffff80002eaeb0] 17

```

Thread 0x73aab,0x73bf0 DispatchQueue "sample process queue"(124) 3 samples (17-19) priority 31 (base 31) cpu time 0.020s (70.1M cycles, 37.3M instructions, 1.88c/i)

<DispatchQueue not seen for 16 samples, Thread 0x73aab, process frontmost, thread QoS default (requested default, promote default, workloop servicer override default), process sudden termination dirty, process unclamped, IO tier 0>

```

3 start_wqthread + 15 (libsystem_pthread.dylib + 9319) [0x7fff2032d467] 17-19
3 _pthread_wqthread + 314 (libsystem_pthread.dylib + 13465) [0x7fff2032e499]
17-19
3 _dispatch_workloop_worker_thread + 819 (libdispatch.dylib + 80989)
[0x7fff20196c5d] 17-19

```

```

    3 _dispatch_lane_invoke + 375 (libdispatch.dylib + 41163) [0x7fff2018d0cb]
17-19
    3 _dispatch_lane_serial_drain + 263 (libdispatch.dylib + 38055)
[0x7fff2018c4a7] 17-19
    3 _dispatch_mach_invoke + 498 (libdispatch.dylib + 112056)
[0x7fff2019e5b8] 17-19
    3 _dispatch_lane_serial_drain + 263 (libdispatch.dylib + 38055)
[0x7fff2018c4a7] 17-19
    3 _dispatch_mach_msg_invoke + 441 (libdispatch.dylib + 109127)
[0x7fff2019da47] 17-19
    3 _dispatch_client_callout4 + 9 (libdispatch.dylib + 14439)
[0x7fff20186867] 17-19
    3 _xpc_connection_mach_event + 935 (libxpc.dylib + 47772)
[0x7fff20077a9c] 17-19
    3 _xpc_connection_call_event_handler + 56 (libxpc.dylib + 52264)
[0x7fff20078c28] 17-19
    3 __sysmon_request_execute_block_invoke_2 + 226
(libsysmon.dylib + 12635) [0x7fff4806915b] 17-19
    3 _sysmon_request_handle_event + 79 (libsysmon.dylib + 12814)
[0x7fff4806920e] 17-19
    2 ??? (Activity Monitor + 176464) [0x104ede150] 17-18
    2 _dispatch_lane_barrier_sync_invoke_and_complete + 60
(libdispatch.dylib + 67077) [0x7fff20193605] 17-18
    2 _dispatch_client_callout + 8 (libdispatch.dylib + 14279)
[0x7fff201867c7] 17-18
    2 ??? (Activity Monitor + 177119) [0x104ede3df] 17-18
    2 ??? (Activity Monitor + 145878) [0x104ed69d6] 17-18
    2 sysmon_table_apply + 40 (libsysmon.dylib + 13134)
[0x7fff4806934e] 17-18
    2 ??? (Activity Monitor + 147167) [0x104ed6edf] 17-18
    2 ??? (Activity Monitor + 295232) [0x104efb140] 17-18
    2 SLSEventIsAppUnresponsive + 43 (SkyLight +
944669) [0x7fff24c80a1d] 17-18
    2 SLSEventAppUnresponsiveStatus + 161 (SkyLight +
944446) [0x7fff24c8093e] 17-18
    2 mach_msg_trap + 10 (libsystem_kernel.dylib +
3710) [0x7fff202fce7e] 17-18
    *1 ipc_mqueue_receive_continue + 0 (kernel +
580720) [0xfffff800029dc70] (runnable) 17
    *1 ipc_mqueue_receive_continue + 0 (kernel +
580720) [0xfffff800029dc70] (blocked by turnstile waiting for WindowServer [129]
after 2 hops) 18
    <Thread 0x73bf0, thread QoS default (promote unspecified)>
    1 ??? (Activity Monitor + 179310) [0x104edec6e] 19
    1 _dispatch_sync_f_slow + 195 (libdispatch.dylib + 66756)
[0x7fff201934c4] 19
    1 _dispatch_sync_invoke_and_complete_recurse + 65
(libdispatch.dylib + 67924) [0x7fff20193954] 19
    1 _dispatch_client_callout + 8 (libdispatch.dylib + 14279)
[0x7fff201867c7] 19

```

```

1 ??? (Activity Monitor + 145145) [0x104ed66f9] 19
  1 sysmon_table_apply + 40 (libsysmon.dylib + 13134)
[0x7fff4806934e] 19
  1 ??? (Activity Monitor + 145287) [0x104ed6787] 19
    1 _dispatch_sync_f_slow + 171 (libdispatch.dylib +
66732) [0x7fff201934ac] 19
      1 __DISPATCH_WAIT_FOR_QUEUE__ + 290
(libdispatch.dylib + 67677) [0x7fff2019385d] 19
        1 _dispatch_thread_event_wait_slow + 40
(libdispatch.dylib + 15912) [0x7fff20186e28] 19
          1 __unlock_wait + 10 (libsystem_kernel.dylib + 9678)
[0x7fff202fe5ce] 19
            *1 ??? (kernel + 6750000) [0xfffff800087ff30] 19

```

```

Thread 0x73bf0 DispatchQueue
"com.apple.sysmon.request.0x600003ed2bc0"(133) 2 samples (17-18) priority
31 (base 31) cpu time <0.001s (294.2K cycles, 77.0K instructions, 3.82c/i)
<DispatchQueue not seen for 16 samples, process frontmost, thread QoS default
(requested default, workloop servicer override default), process sudden termination
dirty, process unclamped, IO tier 0>
  2 start_wqthread + 15 (libsystem_pthread.dylib + 9319) [0x7fff2032d467] 17-18
  2 _pthread_wqthread + 314 (libsystem_pthread.dylib + 13465) [0x7fff2032e499]
17-18
  2 _dispatch_workloop_worker_thread + 819 (libdispatch.dylib + 80989)
[0x7fff20196c5d] 17-18
  2 _dispatch_lane_invoke + 375 (libdispatch.dylib + 41163) [0x7fff2018d0cb]
17-18
  2 _dispatch_lane_serial_drain + 263 (libdispatch.dylib + 38055)
[0x7fff2018c4a7] 17-18
  2 _dispatch_mach_invoke + 498 (libdispatch.dylib + 112056)
[0x7fff2019e5b8] 17-18
  2 _dispatch_lane_serial_drain + 263 (libdispatch.dylib + 38055)
[0x7fff2018c4a7] 17-18
  2 _dispatch_mach_msg_invoke + 441 (libdispatch.dylib + 109127)
[0x7fff2019da47] 17-18
  2 _dispatch_client_callout4 + 9 (libdispatch.dylib + 14439)
[0x7fff20186867] 17-18
  2 _xpc_connection_mach_event + 935 (libxpc.dylib + 47772)
[0x7fff20077a9c] 17-18
  2 _xpc_connection_call_event_handler + 56 (libxpc.dylib + 52264)
[0x7fff20078c28] 17-18
  2 __sysmon_request_execute_block_invoke_2 + 226
(libsysmon.dylib + 12635) [0x7fff4806915b] 17-18
  2 _sysmon_request_handle_event + 79 (libsysmon.dylib + 12814)
[0x7fff4806920e] 17-18
  2 ??? (Activity Monitor + 179310) [0x104edec6e] 17-18
    2 _dispatch_sync_f_slow + 171 (libdispatch.dylib + 66732)
[0x7fff201934ac] 17-18
      2 __DISPATCH_WAIT_FOR_QUEUE__ + 273 (libdispatch.dylib
+ 67660) [0x7fff2019384c] 17-18

```

2 \_dispatch\_event\_loop\_wait\_for\_ownership + 528  
(libdispatch.dylib + 135676) [0x7fff201a41fc] 17-18  
2 kevent\_id + 10 (libsystem\_kernel.dylib + 9606)  
[0x7fff202fe586] 17-18  
\*2 ??? (kernel + 6368144) [0xffff8000822b90] (blocked by  
turnstile waiting for Activity Monitor [656] thread 0x73aab) 17-18

Thread 0x73cac DispatchQueue "CA DispatchGroup"(179) 1 sample (7)  
priority 37 (base 37) cpu time 0.003s (6.9M cycles, 529.1K instructions, 12.99c/i)  
<DispatchQueue not seen for 6 samples, process frontmost, thread QoS user  
initiated (requested user initiated, workloop servicer override user initiated), process  
sudden termination dirty, process unclamped, IO tier 0>  
1 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 7  
1 \_pthread\_wqthread + 314 (libsystem\_pthread.dylib + 13465) [0x7fff2032e499] 7  
1 \_dispatch\_workloop\_worker\_thread + 819 (libdispatch.dylib + 80989)  
[0x7fff20196c5d] 7  
1 \_dispatch\_lane\_invoke + 375 (libdispatch.dylib + 41163) [0x7fff2018d0cb] 7  
1 \_dispatch\_lane\_serial\_drain + 606 (libdispatch.dylib + 38398)  
[0x7fff2018c5fe] 7  
1 \_dispatch\_client\_callout + 8 (libdispatch.dylib + 14279) [0x7fff201867c7] 7  
1 async\_collect\_callback(void\*) + 38 (QuartzCore + 253786)  
[0x7fff26be9f5a] 7  
1 CABackingStoreCollect + 30 (QuartzCore + 253899) [0x7fff26be9fcb] 7  
1 CABackingStoreCollect\_(double, bool) + 203 (QuartzCore + 254272)  
[0x7fff26bea140] (running) 7

Thread 0x73dbf DispatchQueue "com.apple.gpuMonitor.updateGPU"(99) 1  
sample (17) priority 37 (base 37) cpu time 0.028s (99.3M cycles, 57.7M  
instructions, 1.72c/i)  
<DispatchQueue not seen for 16 samples, process frontmost, thread QoS user  
initiated (requested user initiated, workloop servicer override user initiated), process  
sudden termination dirty, process unclamped, IO tier 0>  
1 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 17  
1 \_pthread\_wqthread + 314 (libsystem\_pthread.dylib + 13465) [0x7fff2032e499]  
17  
1 \_dispatch\_workloop\_worker\_thread + 819 (libdispatch.dylib + 80989)  
[0x7fff20196c5d] 17  
1 \_dispatch\_lane\_invoke + 375 (libdispatch.dylib + 41163) [0x7fff2018d0cb] 17  
1 \_dispatch\_lane\_serial\_drain + 606 (libdispatch.dylib + 38398)  
[0x7fff2018c5fe] 17  
1 \_dispatch\_client\_callout + 8 (libdispatch.dylib + 14279) [0x7fff201867c7]  
17  
1 \_dispatch\_call\_block\_and\_release + 12 (libdispatch.dylib + 9693)  
[0x7fff201855dd] 17  
1 ??? (Activity Monitor + 258846) [0x104ef231e] 17  
1 -[SafeEjectGPUSession appsByPID] + 90 (SafeEjectGPU + 35003)  
[0x7fff5130a8bb] 17  
1 apps\_under\_service(unsigned int, NSMutableArray\*,  
NSMutableDictionary\*) + 3994 (SafeEjectGPU + 32433) [0x7fff51309eb1] 17  
1 -[NSRunningApplication bundleURL] + 72 (AppKit + 2811143)

```

[0x7fff22eb0507] 17
    1 safelyFetchStaticObjectProperty + 79 (AppKit + 2811230)
[0x7fff22eb055e] 17
    1 -[NSRunningApplication _fetchStaticInformationWithAtLeastKey:]
+ 111 (AppKit + 310324) [0x7fff22c4dc34] 17
    1 -[NSRunningApplication
_applyInformationFromLSDictionary:includeDynamicProperties:] + 885 (AppKit +
311234) [0x7fff22c4dfc2] 17
    1 -[NSURL(NSURL) initWithFileURLWithPath:isDirectory:] + 277
(Foundation + 170124) [0x7fff2117b88c] 17
    1 _CFURLCreateWithFileSystemPath + 170 (CoreFoundation +
1164489) [0x7fff204c44c9] 17
    1 CFStringHasPrefix + 55 (CoreFoundation + 47661)
[0x7fff203b3a2d] 17
    1 CFStringFindWithOptionsAndLocale + 13007
(CoreFoundation + 60694) [0x7fff203b6d16] (running) 17

```

Binary Images:

```

0x104eb3000 - 0x104f52fff com.apple.ActivityMonitor 10.14 (1088.1)
<9FBCCFC5-916B-325C-8930-C135F6149433> /System/Applications/Utilities/
Activity Monitor.app/Contents/MacOS/Activity Monitor
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib
0x7fff20156000 - 0x7fff20182fff libsystem_malloc.dylib (317.40.8)
<3688DBCE-2FFD-3F98-B12B-69ABE231908D> /usr/lib/system/
libsystem_malloc.dylib
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib
0x7fff201c8000 - 0x7fff20200fff libobjc.A.dylib (818.2)
<DD09F187-80F1-308F-9395-912F27E9A390> /usr/lib/libobjc.A.dylib
0x7fff2028d000 - 0x7fff202e2fff libc++.1.dylib (904.4)
<E7F465AC-C8FF-31DB-8EC4-7EBBA7468EB5> /usr/lib/libc++.1.dylib
0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff2032b000 - 0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
0x7fff20372000 - 0x7fff2037bfff libsystem_platform.dylib (254.40.4)
<6C05D209-129A-373A-A90D-CC27AB18C091> /usr/lib/system/
libsystem_platform.dylib
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff20844000 - 0x7fff20a72fff com.apple.LaunchServices 1122.5.1
(1122.5.1) <E26F607E-C523-3753-95FC-7A75130632FE> /System/Library/
Frameworks/CoreServices.framework/Versions/A/Frameworks/
LaunchServices.framework/Versions/A/LaunchServices

```



0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
0x7fff22c02000 - 0x7fff2395efff com.apple.AppKit 6.9 (2022.10.104)  
<FA93F8CC-AB69-3E81-AC53-3FA08704738C> /System/Library/Frameworks/  
AppKit.framework/Versions/C/AppKit  
0x7fff24b9a000 - 0x7fff24ef8fff com.apple.SkyLight 1.600.0 (564)  
<8C9746D1-E3E5-346F-AA56-6EFCDC13DBA4> /System/Library/  
PrivateFrameworks/SkyLight.framework/Versions/A/SkyLight  
0x7fff26bac000 - 0x7fff26e6efff com.apple.QuartzCore 1.11 (924.8.3)  
<5AB4670A-3630-3C4B-B3D5-6A55A09063FC> /System/Library/Frameworks/  
QuartzCore.framework/Versions/A/QuartzCore  
0x7fff2714c000 - 0x7fff27194fff com.apple.CoreAutoLayout 1.0 (21.10.1)  
<14614F40-5A4F-31C0-90DC-B1FB3D8ECE66> /System/Library/  
PrivateFrameworks/CoreAutoLayout.framework/Versions/A/CoreAutoLayout  
0x7fff28663000 - 0x7fff28962fff com.apple.HIToolbox 2.1.1 (1060.0.1)  
<97A715C9-6C47-388D-8801-A44FB84E5C4D> /System/Library/Frameworks/  
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/  
HIToolbox  
0x7fff48066000 - 0x7fff48069fff libsysmon.dylib (108)  
<CB76211F-82F4-304A-8F2E-0727465B481C> /usr/lib/libsysmon.dylib  
0x7fff51302000 - 0x7fff51311fff com.apple.SafeEjectGPU 40 (40)  
<9AFDFBD7-1E91-3CA1-8343-6E90A36E2EBC> /System/Library/  
PrivateFrameworks/SafeEjectGPU.framework/Versions/A/SafeEjectGPU  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel  
\*0xfffff8002c17000 - 0xfffff8002c3efff com.apple.iokit.IOPCIFamily 2.9 (2.9)  
<A18ACD60-A811-3624-B50D-4F929836EE79> /System/Library/Extensions/  
IOPCIFamily.kext/IOPCIFamily  
\*0xfffff8002d37000 - 0xfffff8002d48fff com.apple.iokit.IOStorageFamily 2.1 (2.1)  
<3FE3BE82-782C-3D93-8EFA-F06A4594D17C> /System/Library/Extensions/  
IOStorageFamily.kext/Contents/MacOS/IOStorageFamily  
\*0xfffff800326c000 - 0xfffff80033d9fff com.apple.filesystems.apfs 1677.50.1  
(1677.50.1) <F58A8B8C-6A8B-3186-9197-1D098B799F1A> /System/Library/  
Extensions/apfs.kext/Contents/MacOS/apfs

Process: Adblock Plus Toolbar (\$(PRODUCT\_NAME)) [6174]  
UID: 466D43F6-0DDF-32C7-A682-AE26EDA949A9  
App Version: 2.1.6  
Build Version: 202011101359  
Path: /Applications/Adblock Plus.app/Contents/PlugIns/Adblock Plus  
Toolbar.appex/Contents/MacOS/Adblock Plus Toolbar  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Safari [6171]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 3872 KB  
Time Since Fork: 3718s

Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x66ddb DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)

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

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 NSExtensionMain + 208 (Foundation + 984185) [0x7fff21242479] 1-42  
42 EXExtensionMain + 70 (ExtensionKit + 74168) [0x7fff318b51b8] 1-42  
42 ??? (PlugInKit + 109920) [0x7fff2af51d60] 1-42  
42 ??? (PlugInKit + 108066) [0x7fff2af51622] 1-42  
42 ??? (PlugInKit + 108954) [0x7fff2af5199a] 1-42  
42 -[NSXPCListener resume] + 262 (Foundation + 529085)  
[0x7fff211d32bd] 1-42  
42 xpc\_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42  
42 \_xpc\_objc\_main + 919 (libxpc.dylib + 87099) [0x7fff2008143b] 1-42  
42 NSApplicationMain + 816 (AppKit + 16177) [0x7fff22c05f31] 1-42  
42 -[NSApplication run] + 586 (AppKit + 195546) [0x7fff22c31bda]

1-42

42 -[NSViewServiceApplication  
nextEventMatchingMask:untilDate:inMode:dequeue:] + 89 (ViewBridge + 73164)  
[0x7fff27004dcc] 1-42  
42 -[NSViewServiceApplication \_withToxicEventMonitorPerform:] +  
168 (ViewBridge + 146364) [0x7fff27016bbc] 1-42  
42 \_\_75-[NSViewServiceApplication  
nextEventMatchingMask:untilDate:inMode:dequeue:]\_block\_invoke + 111  
(ViewBridge + 146756) [0x7fff27016d44] 1-42  
42 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1366 (AppKit +  
251723) [0x7fff22c3f74b] 1-42

42 \_DPSNextEvent + 883 (AppKit + 257925) [0x7fff22c40f85]  
1-42

42 \_BlockUntilNextEventMatchingListInModeWithFilter + 64  
(HIToolbox + 199407) [0x7fff28693aef] 1-42  
42 ReceiveNextEventCommon + 709 (HIToolbox + 200140)  
[0x7fff28693dcc] 1-42

42 RunCurrentEventLoopInMode + 292 (HIToolbox +  
200656) [0x7fff28693fd0] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation +  
521918) [0x7fff204276be] 1-42

42 \_\_CFRunLoopRun + 1315 (CoreFoundation +  
524986) [0x7fff204282ba] 1-42

42 \_\_CFRunLoopServiceMachPort + 316  
(CoreFoundation + 531431) [0x7fff20429be7] 1-42

42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib +  
3710) [0x7fff202fce7e] 1-42

\*42 ipc\_mqueue\_receive\_continue + 0 (kernel +  
580720) [0xfffff800029dc70] 1-42

Thread 0x66df4 Thread name "com.apple.NSEventThread" 42 samples (1-42)  
priority 4 (base 4)  
<thread QoS user interactive (requested user interactive), process sudden  
termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_NSEventThread + 124 (AppKit + 1856365) [0x7fff22dc736d] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

0x101c0b000 - ???  
org.adblockplus.adblockplussafarimac.AdblockPlusSafariToolbar 2.1.6  
(202011101359) <466D43F6-0DDF-32C7-A682-AE26EDA949A9> /Applications/  
Adblock Plus.app/Contents/PlugIns/Adblock Plus Toolbar.appex/Contents/MacOS/  
Adblock Plus Toolbar  
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)  
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
0x7fff22c02000 - 0x7fff2395eff com.apple.AppKit 6.9 (2022.10.104)  
<FA93F8CC-AB69-3E81-AC53-3FA08704738C> /System/Library/Frameworks/  
AppKit.framework/Versions/C/AppKit  
0x7fff26ff3000 - 0x7fff270defff com.apple.ViewBridge 550 (550)  
<54AE4058-B1B7-3260-BF7F-27EB494505EC> /System/Library/  
PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge  
0x7fff28663000 - 0x7fff28962fff com.apple.HIToolbox 2.1.1 (1060.0.1)  
<97A715C9-6C47-388D-8801-A44FB84E5C4D> /System/Library/Frameworks/  
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/  
HIToolbox

0x7fff2af37000 - 0x7fff2af6bfff com.apple.pluginframework 1.0 (1)  
<12287ADD-AA1C-394E-B984-1F25DE23490B> /System/Library/  
PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit  
0x7fff318a3000 - 0x7fff318bbfff com.apple.ExtensionKit 19.1 (19.1)  
<E8620294-682A-35A8-95FD-44FAD846D3DA> /System/Library/  
PrivateFrameworks/ExtensionKit.framework/Versions/A/ExtensionKit  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: adid [370]  
UUID: DEC7AC72-A260-37C4-95CD-09ADD6286DAC  
Path: /System/Library/PrivateFrameworks/CoreADI.framework/adid  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 265  
Sudden Term: Tracked (allows idle exit)  
Footprint: 856 KB  
Time Since Fork: 347143s  
Num samples: 42 (1-42)  
CPU Time: 0.004s (13.7M cycles, 10.0M instructions, 1.37c/i)  
Note: 1 idle work queue thread omitted

Thread 0xafd DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4) cpu time 0.004s (13.7M cycles, 10.0M instructions, 1.37c/i)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (adid + 465738) [0x105e50b4a] 1-42  
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
15 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-15  
15 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-15  
15 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-15  
\*15 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-15  
1 \_\_CFRunLoopRun + 2680 (CoreFoundation + 526351) [0x7fff2042880f] 16  
1 -[OS\_voucher dealloc] + 17 (libdispatch.dylib + 13976) [0x7fff20186698]  
16  
1 \_voucher\_dispose + 80 (libdispatch.dylib + 145707) [0x7fff201a692b] 16  
1 \_voucher\_dealloc\_mach\_voucher + 9 (libdispatch.dylib + 142304)  
[0x7fff201a5be0] 16  
1 \_kernelrpc\_mach\_port\_deallocate\_trap + 10 (libsystem\_kernel.dylib +  
3566) [0x7fff202fcdee] 16  
\*1 ??? (kernel + 671792) [0xfffff80002b4030] (runnable) 16  
26 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]

17-42

26 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 17-42  
26 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]

17-42

\*26 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 17-42

Binary Images:

0x105ddf000 - 0x105f96fff adid (5.1) <DEC7AC72-A260-37C4-95CD-09ADD6286DAC> /System/Library/PrivateFrameworks/CoreADI.framework/adid  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: AGMService [421]  
UUID: 6ABE05EF-C127-31A0-B15A-B6234924A8AD  
Path: /Library/Application Support/Adobe/\*/AGMService  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Footprint: 4176 KB  
Time Since Fork: 347139s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0xd49 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 20 (base 20)

<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (AGMService + 86387) [0x10e139173] 1-42  
42 ??? (AGMService + 409443) [0x10e187f63] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation + 393121) [0x7fff211b1fa1] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]

1-42  
    42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
    42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
    \*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

0x10e124000 - 0x10e48cfff AGMService (0)  
<6ABE05EF-C127-31A0-B15A-B6234924A8AD> /Library/Application Support/  
Adobe\*/AGMService  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: AirPlayUIAgent [422]  
UUID: A8A6CB3A-76AB-3135-BC46-81CC9D7CD6A0  
App Version: 2.0  
Build Version: 527.1  
Path: /System/Library/CoreServices/AirPlayUIAgent.app/Contents/MacOS/  
AirPlayUIAgent  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked  
Footprint: 3428 KB  
Time Since Fork: 347139s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0xd26 42 samples (1-42) priority 46 (base 46)  
<thread QoS user interactive (requested user interactive), process sudden  
termination clean, IO tier 0>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 NSApplicationMain + 816 (AppKit + 16177) [0x7fff22c05f31] 1-42  
42 -[NSApplication run] + 586 (AppKit + 195546) [0x7fff22c31bda] 1-42  
42 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1366 (AppKit +

251723) [0x7fff22c3f74b] 1-42  
    42 \_DPSNextEvent + 883 (AppKit + 257925) [0x7fff22c40f85] 1-42  
    42 \_BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox + 199407) [0x7fff28693aef] 1-42  
    42 ReceiveNextEventCommon + 709 (HIToolbox + 200140) [0x7fff28693dcc] 1-42  
    42 RunCurrentEventLoopInMode + 292 (HIToolbox + 200656) [0x7fff28693fd0] 1-42  
    42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918) [0x7fff204276be] 1-42  
    42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba] 1-42  
    42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431) [0x7fff20429be7] 1-42  
    42 <patched truncated backtrace> 1-42  
    42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
    \*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70] 1-42

Thread 0xd6b Thread name "com.apple.NSEventThread" 42 samples (1-42)  
priority 46 (base 46)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_NSEventThread + 124 (AppKit + 1856365) [0x7fff22dc736d] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918) [0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431) [0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70] 1-42

#### Binary Images:

0x1096f9000 - ??? com.apple.AirPlayUIAgent 2.0 (527.1)  
<A8A6CB3A-76AB-3135-BC46-81CC9D7CD6A0> /System/Library/CoreServices/  
AirPlayUIAgent.app/Contents/MacOS/AirPlayUIAgent  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)

<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff22c02000 - 0x7fff2395efff com.apple.AppKit 6.9 (2022.10.104)  
<FA93F8CC-AB69-3E81-AC53-3FA08704738C> /System/Library/Frameworks/  
AppKit.framework/Versions/C/AppKit  
0x7fff28663000 - 0x7fff28962fff com.apple.HIToolbox 2.1.1 (1060.0.1)  
<97A715C9-6C47-388D-8801-A44FB84E5C4D> /System/Library/Frameworks/  
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/  
HIToolbox  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: AirPlayXPCHelper [123]  
UUID: C290989D-B7C5-3A32-B1F2-AC055A530E32  
Path: /usr/libexec/AirPlayXPCHelper  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Footprint: 3112 KB  
Time Since Fork: 347157s  
Num samples: 42 (1-42)  
CPU Time: 0.001s (3.7M cycles, 1406.0K instructions, 2.60c/i)  
Note: 4 idle work queue threads omitted

Thread 0x4a7 42 samples (1-42) priority 55 (base 55)  
<IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 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\*) + 45 (caulk +  
9152) [0x7fff284003c0] 1-42  
42 caulk::concurrent::details::worker\_thread::run() + 30 (caulk + 9780)  
[0x7fff28400634] 1-42  
42 caulk::semaphore::timed\_wait(double) + 110 (caulk + 9958)  
[0x7fff284006e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 semaphore\_wait\_trap + 10 (libsystem\_kernel.dylib + 3770)  
[0x7fff202fceb8] 1-42  
\*42 semaphore\_wait\_continue + 0 (kernel + 896688) [0xfffff80002eae0]  
1-42

Thread 0x4ab Thread name "AMCP Logging Spool" 42 samples (1-42) priority  
19 (base 19)  
<thread QoS utility (requested utility), IO tier 1>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42



```
42 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*) + 45 (caulk +
9152) [0x7fff284003c0] 1-42
42 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 9780)
[0x7fff28400634] 1-42
42 caulk::semaphore::timed_wait(double) + 110 (caulk + 9958)
[0x7fff284006e6] 1-42
42 <patched truncated backtrace> 1-42
42 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 3770)
[0x7fff202fceb0] 1-42
*42 semaphore_wait_continue + 0 (kernel + 896688) [0xfffff80002eae0]
1-42
```

```
Thread 0x4ad 42 samples (1-42) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 _dispatch_sig_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42
42 <patched truncated backtrace> 1-42
42 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 26146)
[0x7fff20302622] 1-42
*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42
```

```
Thread 0x599ed 42 samples (1-42) priority 16 (base 16) cpu time <0.001s
(1154.5K cycles, 376.9K instructions, 3.06c/i)
<IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 _dispatch_worker_thread + 284 (libdispatch.dylib + 75413) [0x7fff20195695]
1-42
42 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 16646)
[0x7fff20187106] 1-42
42 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 3794)
[0x7fff202fced2] 1-42
*22 semaphore_wait_continue + 0 (kernel + 896688) [0xfffff80002eae0]
1-22
*1 semaphore_wait_continue + 0 (kernel + 896688) [0xfffff80002eae0]
(runnable) 23
*19 semaphore_wait_continue + 0 (kernel + 896688) [0xfffff80002eae0]
24-42
```

```
Thread 0x73cfa 12 samples (1-12) priority 47 (base 47)
<IO tier 0>
12 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-12
12 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-12
12 _dispatch_worker_thread + 284 (libdispatch.dylib + 75413) [0x7fff20195695]
1-12
12 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 16646)
[0x7fff20187106] 1-12
12 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 3794)
[0x7fff202fced2] 1-12
```

\*12 semaphore\_wait\_continue + 0 (kernel + 896688) [0xfffff80002eae0]  
1-12

Binary Images:

0x10d918000 - ??? AirPlayXPCHelper <C290989D-B7C5-3A32-B1F2-AC055A530E32> /usr/libexec/AirPlayXPCHelper  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/libsystem\_pthread.dylib  
0x7fff283fe000 - 0x7fff2841afff com.apple.audio.caulk 1.0 (70)  
<DCBC8033-421D-39D1-938A-BDDFF9998179> /System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: airportd [180]  
UUID: 835D0718-7C98-3B99-AD4A-EA1822840BFB  
Path: /usr/libexec/airportd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked  
Footprint: 9568 KB  
Time Since Fork: 347156s  
Num samples: 42 (1-42)  
CPU Time: 0.004s (11.1M cycles, 5.4M instructions, 2.06c/i)  
Note: 9 idle work queue threads omitted

Thread 0x3c7 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 31 (base 31) cpu time <0.001s (223.6K cycles, 84.8K instructions, 2.64c/i)  
<thread QoS default (requested default), process sudden termination dirty, process unclamped, process received importance donation from AirPlayXPCHelper [123], process received importance donation from WiFiAgent [372], IO tier 0>

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (airportd + 447537) [0x10ac5c431] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation + 393121) [0x7fff211b1fa1] 1-42  
42 CFRRunLoopRunLoopSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)

[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x3f2 DispatchQueue "com.apple.wifi.perm\_log"(121) 42 samples  
(1-42) 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 [123], process received importance donation from  
WiFiAgent [372], IO tier 0>

42 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 1-42  
42 \_pthread\_wqthread + 314 (libsystem\_pthread.dylib + 13465) [0x7fff2032e499]  
1-42

42 \_dispatch\_workloop\_worker\_thread + 819 (libdispatch.dylib + 80989)  
[0x7fff20196c5d] 1-42

42 \_dispatch\_lane\_invoke + 426 (libdispatch.dylib + 41214) [0x7fff2018d0fe]  
1-42

42 \_dispatch\_lane\_serial\_drain + 606 (libdispatch.dylib + 38398)  
[0x7fff2018c5fe] 1-42

42 \_dispatch\_client\_callout + 8 (libdispatch.dylib + 14279) [0x7fff201867c7]  
1-42

42 \_dispatch\_call\_block\_and\_release + 12 (libdispatch.dylib + 9693)  
[0x7fff201855dd] 1-42

42 <patched truncated backtrace> 1-42

42 ??? (airportd + 563520) [0x10ac78940] 1-42

42 CFReadStreamRead + 251 (CoreFoundation + 758173)

[0x7fff2046119d] 1-42

42 fileRead + 45 (CoreFoundation + 856144) [0x7fff20479050] 1-42

42 read + 10 (libsystem\_kernel.dylib + 6302) [0x7fff202fd89e] 1-42

\*42 hndl\_unix\_scall64 + 22 (kernel + 336374) [0xfffff80002621f6]

1-42

\*42 unix\_syscall64 + 635 (kernel + 7707883) [0xfffff8000969ceb]

1-42

\*42 read\_nocancel + 181 (kernel + 6714165) [0xfffff8000877335]

1-42

\*42 ??? (kernel + 6714792) [0xfffff80008775a8] 1-42

\*42 ??? (kernel + 3531812) [0xfffff800056e424] 1-42

\*42 spec\_read + 802 (kernel + 3641122) [0xfffff8000588f22]

1-42

\*42 cdev\_read + 357 (IO80211Family + 692686)

[0xfffff8001ce31ce] 1-42

\*42 thread\_block\_reason + 175 (kernel + 847951)

[0xfffff80002df04f] 1-42

\*42 ??? (kernel + 853426) [0xfffff80002e05b2] 1-42

\*42 machine\_switch\_context + 203 (kernel + 1941531)

[0xfffff80003ea01b] 1-42

Thread 0x3f1 DispatchQueue "com.apple.wifi.temp\_log"(122) 42 samples

(1-42) 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 [123], process received importance donation from WiFiAgent [372], IO tier 0>

42 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 1-42  
 42 \_pthread\_wqthread + 314 (libsystem\_pthread.dylib + 13465) [0x7fff2032e499] 1-42  
 42 \_dispatch\_workloop\_worker\_thread + 819 (libdispatch.dylib + 80989) [0x7fff20196c5d] 1-42  
 42 \_dispatch\_lane\_invoke + 426 (libdispatch.dylib + 41214) [0x7fff2018d0fe] 1-42  
 42 \_dispatch\_lane\_serial\_drain + 606 (libdispatch.dylib + 38398) [0x7fff2018c5fe] 1-42  
 42 \_dispatch\_client\_callout + 8 (libdispatch.dylib + 14279) [0x7fff201867c7] 1-42  
 42 \_dispatch\_call\_block\_and\_release + 12 (libdispatch.dylib + 9693) [0x7fff201855dd] 1-42  
 42 ??? (airportd + 564912) [0x10ac78eb0] 1-42  
 42 CFReadStreamRead + 251 (CoreFoundation + 758173) [0x7fff2046119d] 1-42  
 42 fileRead + 45 (CoreFoundation + 856144) [0x7fff20479050] 1-42  
 42 read + 10 (libsystem\_kernel.dylib + 6302) [0x7fff202fd89e] 1-42  
 \*42 hndl\_unix\_scall64 + 22 (kernel + 336374) [0xfffff80002621f6] 1-42  
 \*42 unix\_syscall64 + 635 (kernel + 7707883) [0xfffff8000969ceb] 1-42  
 \*42 read\_nocancel + 181 (kernel + 6714165) [0xfffff8000877335] 1-42  
 \*42 ??? (kernel + 6714792) [0xfffff80008775a8] 1-42  
 \*42 ??? (kernel + 3531812) [0xfffff800056e424] 1-42  
 \*42 spec\_read + 802 (kernel + 3641122) [0xfffff8000588f22] 1-42  
 \*42 cdev\_read + 357 (IO80211Family + 692686) [0xfffff8001ce31ce] 1-42  
 \*42 thread\_block\_reason + 175 (kernel + 847951) [0xfffff80002df04f] 1-42  
 \*42 ??? (kernel + 853426) [0xfffff80002e05b2] 1-42  
 \*42 machine\_switch\_context + 203 (kernel + 1941531) [0xfffff80003ea01b] 1-42

Thread 0x400 42 samples (1-42) 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 [123], process received importance donation from WiFiAgent [372], IO tier 0>

42 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 1-42  
 42 \_pthread\_wqthread + 314 (libsystem\_pthread.dylib + 13465) [0x7fff2032e499] 1-42  
 42 \_dispatch\_workloop\_worker\_thread + 819 (libdispatch.dylib + 80989)

```

[0x7fff20196c5d] 1-42
    42 _dispatch_lane_invoke + 426 (libdispatch.dylib + 41214) [0x7fff2018d0fe]
1-42
    42 _dispatch_lane_serial_drain + 606 (libdispatch.dylib + 38398)
[0x7fff2018c5fe] 1-42
    42 _dispatch_client_callout + 8 (libdispatch.dylib + 14279) [0x7fff201867c7]
1-42
    42 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 9693)
[0x7fff201855dd] 1-42
    42 ??? (airportd + 563911) [0x10ac78ac7] 1-42
    42 CFReadStreamRead + 251 (CoreFoundation + 758173)
[0x7fff2046119d] 1-42
    42 fileRead + 45 (CoreFoundation + 856144) [0x7fff20479050] 1-42
    42 <patched truncated backtrace> 1-42
    42 read + 10 (libsystem_kernel.dylib + 6302) [0x7fff202fd89e] 1-42
    *42 hndl_unix_scall64 + 22 (kernel + 336374) [0xfffff80002621f6]
1-42
    *42 unix_syscall64 + 635 (kernel + 7707883) [0xfffff8000969ceb]
1-42
    *42 read_nocancel + 181 (kernel + 6714165) [0xfffff8000877335]
1-42
    *42 ??? (kernel + 6714792) [0xfffff80008775a8] 1-42
    *42 ??? (kernel + 3531812) [0xfffff800056e424] 1-42
    *42 spec_read + 802 (kernel + 3641122) [0xfffff8000588f22]
1-42
    *42 cdev_read + 357 (IO80211Family + 692686)
[0xfffff8001ce31ce] 1-42
    *42 thread_block_reason + 175 (kernel + 847951)
[0xfffff80002df04f] 1-42
    *42 ??? (kernel + 853426) [0xfffff80002e05b2] 1-42
    *42 machine_switch_context + 203 (kernel + 1941531)
[0xfffff80003ea01b] 1-42

```

Thread 0x745 Thread name "com.apple.CFSocket.private" 42 samples (1-42)  
priority 31 (base 31)

<thread QoS default (requested default), process sudden termination dirty, process unclamped, process received importance donation from AirPlayXPCHelper [123], process received importance donation from WiFiAgent [372], IO tier 0>

```

42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 __select + 10 (libsystem_kernel.dylib + 37374) [0x7fff203051fe] 1-42
*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

```

#### Binary Images:

```

0x10abef000 - 0x10adfafff airportd (1736)
<835D0718-7C98-3B99-AD4A-EA1822840BFB> /usr/libexec/airportd
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib
0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/

```

```
libsystem_kernel.dylib
  0x7fff2032b000 - 0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib
  0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
  0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
  0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
  *0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel
  *0xfffff8001c3a000 - 0xfffff8001d8afff com.apple.iokit.IO80211Family 12.0
(1200.12.2b1) <EBD11055-A4E6-3243-A60C-0AAAD85C12E3> /System/Library/
Extensions/IO80211Family.kext/Contents/MacOS/IO80211Family
```

```
Process:      akd [367]
UUID:        B6582560-927A-3EDE-9BA3-85441A31CB53
Path:        /System/Library/PrivateFrameworks/AuthKit.framework/Versions/A/
Support/akd
Architecture: x86_64
Parent:      launchd [1]
UID:         501
Sudden Term: Tracked (allows idle exit)
Footprint:   3840 KB
Time Since Fork: 347143s
Num samples: 42 (1-42)
CPU Time:    0.001s (3.5M cycles, 1091.2K instructions, 3.23c/i)
Note:       3 idle work queue threads omitted
```

```
Thread 0xab 42 samples (1-42) priority 4-31 (base 4-31)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2, priority 4 (4)>
  42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42
  42 ??? (akd + 153376) [0x1036bb720] 1-42
  42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)
[0x7fff21240384] 1-42
  42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +
393121) [0x7fff211b1fa1] 1-42
  42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
  42 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
1-42
  42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
  42 <patched truncated backtrace> 1-42
  42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
```

1-42

\*15 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)

[0xfffff800029dc70] 1-15

<thread QoS default, process sudden termination dirty, process unclamped, thread not darwinbg, process not darwinbg, process received importance donation from CalendarAgent [341], IO tier 0, priority 31 (31)>

\*1 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)

[0xfffff800029dc70] 16

<thread QoS background, process sudden termination clean, process clamped, thread darwinbg, process darwinbg, process dropped importance donation from CalendarAgent [341], IO tier 2, priority 4 (4)>

\*26 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)

[0xfffff800029dc70] 17-42

Thread 0x1576c Thread name "com.apple.NSURLConnectionLoader" 42 samples (1-42) priority 4-31 (base 4-31)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2, priority 4 (4)>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 \_\_NSThread\_\_start\_\_ + 1042 (Foundation + 364061) [0x7fff211aae1d] 1-42

42 ??? (CFNetwork + 2359858) [0x7fff248a1232] 1-42

42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)

[0x7fff204276be] 1-42

42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]

1-42

42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)

[0x7fff20429be7] 1-42

42 <patched truncated backtrace> 1-42

42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]

1-42

\*15 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)

[0xfffff800029dc70] 1-15

<thread QoS default, process sudden termination dirty, process unclamped, thread not darwinbg, process not darwinbg, process received importance donation from CalendarAgent [341], IO tier 0, priority 31 (31)>

\*1 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)

[0xfffff800029dc70] 16

<thread QoS background, process sudden termination clean, process clamped, thread darwinbg, process darwinbg, process dropped importance donation from CalendarAgent [341], IO tier 2, priority 4 (4)>

\*26 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)

[0xfffff800029dc70] 17-42

Thread 0x73d5b DispatchQueue 46 1 sample (16) priority 20 (base 20) cpu time <0.001s (1397.0K cycles, 270.6K instructions, 5.16c/i)

<DispatchQueue not seen for 15 samples, thread QoS utility (requested utility, workloop servicer override utility), process sudden termination dirty, process unclamped, process received importance donation from CalendarAgent [341], IO tier 1>

```

1 start_wqthread + 15 (libsystem_pthread.dylib + 9319) [0x7fff2032d467] 16
1 _pthread_wqthread + 314 (libsystem_pthread.dylib + 13465) [0x7fff2032e499]
16
1 _dispatch_workloop_worker_thread + 819 (libdispatch.dylib + 80989)
[0x7fff20196c5d] 16
1 _dispatch_lane_invoke + 426 (libdispatch.dylib + 41214) [0x7fff2018d0fe] 16
1 _dispatch_lane_serial_drain + 606 (libdispatch.dylib + 38398)
[0x7fff2018c5fe] 16
1 _dispatch_client_callout + 8 (libdispatch.dylib + 14279) [0x7fff201867c7]
16
1 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 9693)
[0x7fff201855dd] 16
1 ??? (akd + 119586) [0x1036b3322] 16
1 ??? (akd + 121191) [0x1036b3967] 16
1 ??? (akd + 121374) [0x1036b3a1e] 16
1 ??? (akd + 660369) [0x103737391] 16
1 _malloc_zone_malloc + 118 (libsystem_malloc.dylib + 114174)
[0x7fff20171dfe] 16
1 szone_malloc_should_clear + 120 (libsystem_malloc.dylib +
10185) [0x7fff201587c9] 16
1 small_malloc_should_clear + 259 (libsystem_malloc.dylib +
10664) [0x7fff201589a8] 16
1 small_malloc_from_free_list + 347 (libsystem_malloc.dylib +
12644) [0x7fff20159164] 16
*1 ??? (kernel + 671792) [0xfffff80002b4030] (runnable) 16

```

#### Binary Images:

```

0x103696000 - 0x1037a5fff akd (356.1.0.5)
<B6582560-927A-3EDE-9BA3-85441A31CB53> /System/Library/
PrivateFrameworks/AuthKit.framework/Versions/A/Support/akd
0x7fff20156000 - 0x7fff20182fff libsystem_malloc.dylib (317.40.8)
<3688DBCE-2FFD-3F98-B12B-69ABE231908D> /usr/lib/system/
libsystem_malloc.dylib
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib
0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff2032b000 - 0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7fff24661000 - 0x7fff24afefff com.apple.CFNetwork 1207.2 (1207.2)

```



<B3968D35-EAF0-3661-8F93-3255128411B6> /System/Library/Frameworks/  
CFNetwork.framework/Versions/A/CFNetwork  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: amfid [6060]  
UUID: B4EEFA22-9367-3370-AC1F-2A84BAB4C754  
Path: /usr/libexec/amfid  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 14.31 MB  
Time Since Fork: 3801s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x6635f 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier  
0>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xffffffff800085bf40] 1-42

Binary Images:  
0x102399000 - ??? amfid  
<B4EEFA22-9367-3370-AC1F-2A84BAB4C754> /usr/libexec/amfid  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: AMPArtworkAgent [6728]  
UUID: 8E7CFF92-959B-3290-AEE6-54D7260EF25B  
Path: /System/Library/PrivateFrameworks/AMPLibrary.framework/Versions/A/  
Support/AMPArtworkAgent  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1668 KB  
Time Since Fork: 644s  
Num samples: 42 (1-42)

Note: 1 idle work queue thread omitted

Thread 0x71a51 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Binary Images:

0x10789e000 - ??? AMP artworkAgent  
<8E7CFF92-959B-3290-AEE6-54D7260EF25B> /System/Library/  
PrivateFrameworks/AMPLibrary.framework/Versions/A/Support/AMP artworkAgent  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: AMPDeviceDiscoveryAgent [401]  
UUID: 47275205-591A-3181-B0C8-1F3C08021354  
Path: /System/Library/PrivateFrameworks/AMPDevices.framework/Versions/  
A/Support/AMPDeviceDiscoveryAgent  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked  
Footprint: 3400 KB  
Time Since Fork: 347140s  
Num samples: 42 (1-42)  
CPU Time: <0.001s (154.1K cycles, 47.1K instructions, 3.27c/i)  
Note: 4 idle work queue threads omitted

Thread 0xcbe DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (AMPDeviceDiscoveryAgent + 208856) [0x104640fd8] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42

42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0xcf3 DispatchQueue

"com.apple.AirTraffic.ATHostDeviceObserver.queue"(64) 42 samples (1-42)  
priority 4 (base 4)

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

42 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 1-42  
42 \_pthread\_wqthread + 314 (libsystem\_pthread.dylib + 13465) [0x7fff2032e499]  
1-42  
42 \_dispatch\_workloop\_worker\_thread + 819 (libdispatch.dylib + 80989)  
[0x7fff20196c5d] 1-42  
42 \_dispatch\_lane\_invoke + 375 (libdispatch.dylib + 41163) [0x7fff2018d0cb]  
1-42  
42 \_dispatch\_lane\_serial\_drain + 606 (libdispatch.dylib + 38398)  
[0x7fff2018c5fe] 1-42  
42 \_dispatch\_client\_callout + 8 (libdispatch.dylib + 14279) [0x7fff201867c7]  
1-42  
42 \_ATHostDeviceObserverStart + 313 (AirTrafficHost + 23100)  
[0x104984a3c] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0xce1 DispatchQueue "com.apple.root.default-qos"(10) 42 samples  
(1-42) priority 4 (base 4)

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

42 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 1-42  
42 \_pthread\_wqthread + 244 (libsystem\_pthread.dylib + 13395) [0x7fff2032e453]  
1-42  
42 \_dispatch\_worker\_thread2 + 92 (libdispatch.dylib + 77752) [0x7fff20195fb8]  
1-42  
42 \_dispatch\_root\_queue\_drain + 676 (libdispatch.dylib + 76213)  
[0x7fff201959b5] 1-42  
42 \_dispatch\_client\_callout + 8 (libdispatch.dylib + 14279) [0x7fff201867c7]

1-42  
42 \_\_thr\_AMRegisterForCallbacks + 524 (MobileDevice + 1351417)  
[0x1047f4ef9] 1-42  
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9]  
1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0xcf4 Thread name "com.apple.CFSocket.private" 42 samples (1-42)  
priority 4 (base 4)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_\_select + 10 (libsystem\_kernel.dylib + 37374) [0x7fff203051fe] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Thread 0x12e9 42 samples (1-42) priority 4 (base 4)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_\_NSThread\_start\_\_ + 1042 (Foundation + 364061) [0x7fff211aae1d] 1-42  
42 ??? (AMPDeviceDiscoveryAgent + 312297) [0x10465a3e9] 1-42  
42 AHostConnectionReadMessage + 29 (AirTrafficHost + 16170)  
[0x104982f2a] 1-42  
42 \_dispatch\_semaphore\_wait\_slow + 98 (libdispatch.dylib + 16686)  
[0x7fff2018712e] 1-42  
42 semaphore\_wait\_trap + 10 (libsystem\_kernel.dylib + 3770)  
[0x7fff202fceb8] 1-42  
\*42 semaphore\_wait\_continue + 0 (kernel + 896688) [0xfffff80002eae0]  
1-42

Binary Images:

0x10460e000 - 0x104691fff AMPDeviceDiscoveryAgent (1.1.1.3)  
<47275205-591A-3181-B0C8-1F3C08021354> /System/Library/PrivateFrameworks/  
AMPDevices.framework/Versions/A/Support/AMPDeviceDiscoveryAgent  
0x1046ab000 - 0x1048d6fff com.apple.mobiledevice 1253.40.18  
(1253.40.18) <7FB891A3-A3A5-33C8-AE1F-49981DECF9D8> /System/Library/  
PrivateFrameworks/MobileDevice.framework/Versions/A/MobileDevice  
0x10497f000 - 0x104b0efff com.apple.AirTrafficHost 4018.230.24  
(4018.230.24) <D01E8F4C-005C-3192-9228-BB386DAD0851> /System/Library/

PrivateFrameworks/AirTrafficHost.framework/Versions/A/AirTrafficHost  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: AMPLibraryAgent [489]  
UUID: 4348D899-460C-3408-ABD9-FABC12471185  
Path: /System/Library/PrivateFrameworks/AMPLibrary.framework/Versions/A/  
Support/AMPLibraryAgent  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 21.06 MB  
Time Since Fork: 347132s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x1060 DispatchQueue "com.apple.main-thread"(1) Thread name  
"amplibraryd main" 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination dirty,  
thread darwinbg, process darwinbg, IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (AMPLibraryAgent + 2606520) [0x108fff5b8] 1-42  
42 ??? (AMPLibraryAgent + 4408013) [0x1091b72cd] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)

[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x10b5 Thread name "CFRunLoopThread" 42 samples (1-42) priority  
4 (base 4)  
<thread QoS background (requested default), process sudden termination dirty,  
thread darwinbg, process darwinbg, IO tier 2>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (AMPLibraryAgent + 1289487) [0x108ebdd0f] 1-42  
42 ??? (AMPLibraryAgent + 1466668) [0x108ee912c] 1-42  
42 CFRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x148e Thread name "AMPLDCommandProcessor - CCP Worker  
Thread" 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination dirty,  
thread darwinbg, process darwinbg, IO tier 2>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (AMPLibraryAgent + 1289487) [0x108ebdd0f] 1-42  
42 ??? (AMPLibraryAgent + 1460485) [0x108ee7905] 1-42  
42 ??? (AMPLibraryAgent + 1112193) [0x108e92881] 1-42  
42 ??? (AMPLibraryAgent + 1111805) [0x108e926fd] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)  
[0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1799 Thread name "com.apple.NSURLConnectionLoader" 42  
samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination dirty,  
thread darwinbg, process darwinbg, IO tier 2>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_\_NSThread\_\_start\_\_ + 1042 (Foundation + 364061) [0x7fff211aae1d] 1-42  
42 ??? (CFNetwork + 2359858) [0x7fff248a1232] 1-42

```

    42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
    42 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
1-42
    42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
    42 <patched truncated backtrace> 1-42
    42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
1-42
    *42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42

```

Thread 0x179a Thread name "com.apple.CFSocket.private" 42 samples (1-42)  
priority 4 (base 4)

```

<thread QoS background (requested default), process sudden termination dirty,
thread darwinbg, process darwinbg, IO tier 2>
    42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
    42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
    42 <patched truncated backtrace> 1-42
    42 __select + 10 (libsystem_kernel.dylib + 37374) [0x7fff203051fe] 1-42
    *42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

```

#### Binary Images:

```

    0x108d83000 - 0x1094defff AMPLibraryAgent (1.1.1.3)
<4348D899-460C-3408-ABD9-FABC12471185> /System/Library/
PrivateFrameworks/AMPLibrary.framework/Versions/A/Support/AMPLibraryAgent
    0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
    0x7fff2032b000 - 0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib
    0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
    0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
    0x7fff24661000 - 0x7fff24afefff com.apple.CFNetwork 1207.2 (1207.2)
<B3968D35-EAF0-3661-8F93-3255128411B6> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
    *0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel
    *0xfffff8003490000 - 0xfffff8003498fff com.apple.kec.pthread 1.0 (1)
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread

```

Process: amsengagementd [344]  
UUID: 55774F4B-B562-3887-87A3-7A246E276CD0  
Path: /System/Library/PrivateFrameworks/AppleMediaServicesUI.framework/  
amsengagementd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 3324 KB  
Time Since Fork: 347144s  
Num samples: 42 (1-42)  
CPU Time: <0.001s (82.4K cycles, 20.8K instructions, 3.97c/i)  
Note: 2 idle work queue threads omitted

Thread 0x9e3 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 31 (base 31)

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

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (amsengagementd + 7866) [0x1065daeba] 1-42  
42 ??? (amsengagementd + 268136) [0x10661a768] 1-42  
42 ??? (amsengagementd + 267741) [0x10661a5dd] 1-42  
42 autoreleasepool<A>(invoking:) + 46 (libswiftObjectiveC.dylib + 3486)  
[0x7fff335aed9e] 1-42  
42 ??? (amsengagementd + 269233) [0x10661abb1] 1-42  
42 ??? (amsengagementd + 268240) [0x10661a7d0] 1-42  
42 CFRunLoopRunLoopSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x13c21 Thread name "JavaScriptCore bmalloc scavenger" 42 samples  
(1-42) priority 37 (base 37)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 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 +  
16936583) [0x7fff37393e87] 1-42  
42 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger\*) + 9  
(JavaScriptCore + 16925913) [0x7fff373914d9] 1-42



```
42 bmalloc::Scavenger::threadRunLoop() + 331 (JavaScriptCore + 16927051)
[0x7fff3739194b] 1-42
42 void
std::__1::condition_variable_any::wait<std::__1::unique_lock<bmalloc::Mutex>
>(std::__1::unique_lock<bmalloc::Mutex>&) + 84 (JavaScriptCore + 16908340)
[0x7fff3738d034] 1-42
42
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48370) [0x7fff20298cf2] 1-42
42 <patched truncated backtrace> 1-42
42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562)
[0x7fff202ff8e2] 1-42
*42 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42
```

#### Binary Images:

```
0x1065d9000 - 0x10664cfff amsengagementd (2.2.24)
<55774F4B-B562-3887-87A3-7A246E276CD0> /System/Library/
PrivateFrameworks/AppleMediaServicesUI.framework/amsengagementd
0x7fff2028d000 - 0x7fff202e2fff libc++.1.dylib (904.4)
<E7F465AC-C8FF-31DB-8EC4-7EBBA7468EB5> /usr/lib/libc++.1.dylib
0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff2032b000 - 0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff335ae000 - 0x7fff335affff libswiftObjectiveC.dylib (1)
<3440485E-9E41-3E76-93C0-46E1A4B34275> /usr/lib/swift/libswiftObjectiveC.dylib
0x7fff3636d000 - 0x7fff3749dfff com.apple.JavaScriptCore 16610
(16610.2.11.51.8) <6EB4E7CB-EE31-3ED9-BD58-7FCDCEE0AC9B> /System/
Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel
*0xfffff8003490000 - 0xfffff8003498fff com.apple.kec.pthread 1.0 (1)
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread
```

```
Process: analyticsd [157]
UUID: 378318C3-727C-3CFB-A355-AFA076832576
Path: /System/Library/PrivateFrameworks/CoreAnalytics.framework/Support/
analyticsd
Architecture: x86_64
Parent: launchd [1]
UID: 263
```

Sudden Term: Tracked (allows idle exit)  
Footprint: 3080 KB  
Time Since Fork: 347156s  
Num samples: 42 (1-42)  
CPU Time: <0.001s (776.3K cycles, 206.6K instructions, 3.76c/i)  
Note: 1 idle work queue thread omitted

Thread 0x381 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 31 (base 31)

<thread QoS default (requested default), process sudden termination dirty, process unclamped, process received importance donation from powerd [68], process received importance donation from mds [84], process received importance donation from syspolicyd [126], process received importance donation from loginwindow [131], process received importance donation from awdd [200], process received importance donation from CalendarAgent [341], process received importance donation from sharingd [383], process received importance donation from imagent [384], process received importance donation from corespotlightd [390], process received importance donation from suggestd [395], process received importance donation from Dropbox [434], process received importance donation from spindump [456], process received importance donation from Messages [1720], process received importance donation from Mail [2431], process received importance donation from studentd [5820], process received importance donation from AppleSpell [5854], process received importance donation from Safari [6171], process received importance donation from com.apple.WebKit.Networking [6173], IO tier 0>

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42

42 ??? (analyticsd + 288679) [0x1098267a7] 1-42

42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42

42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42

42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42

42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42

42 <patched truncated backtrace> 1-42

42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42

\*22 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-22

<process dropped importance donation from Mail [2431]>

\*9 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 23-31

<process received importance donation from Spotlight [435]>

\*3 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 32-34

<process received importance donation from Mail [2431]>

\*8 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 35-42

Binary Images:

0x1097e0000 - 0x1098dbfff analyticsd (116)

<378318C3-727C-3CFB-A355-AFA076832576> /System/Library/  
PrivateFrameworks/CoreAnalytics.framework/Support/analyticsd  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: aned [6056]  
UUID: DDBE5338-1DAD-310F-A07A-7C654B70DD1A  
Path: /usr/libexec/aned  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 932 KB  
Time Since Fork: 3801s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x66381 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Binary Images:  
0x103a85000 - ??? aned  
<DDBE5338-1DAD-310F-A07A-7C654B70DD1A> /usr/libexec/aned  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: apfsd [179]  
UUID: 2FE06E67-2DFB-35DF-908C-5ADFBEE6598D  
Path: /usr/libexec/apfsd

Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Footprint: 648 KB  
Time Since Fork: 347156s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x3c3 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 20 (base 20)  
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (apfsd + 20706) [0x1007620e2] 1-42  
42 CFRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

0x10075d000 - 0x100774fff apfsd (1677.50.1)  
<2FE06E67-2DFB-35DF-908C-5ADFBEE6598D> /usr/libexec/apfsd  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: AppleCameraAssistant [303]  
UUID: 574A9575-4379-3507-851A-39B1A7D3A567  
Path: /System/Library/Frameworks/CoreMediaIO.framework/Versions/A/  
Resources/AppleCamera.plugin/Contents/Resources/AppleCameraAssistant  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 262  
Footprint: 1732 KB  
Time Since Fork: 347145s  
Num samples: 42 (1-42)

Note: 1 idle work queue thread omitted

Thread 0x8bb 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (AppleCameraAssistant + 107196) [0x10709b2bc] 1-42  
42 mach\_msg\_server + 305 (libsystem\_kernel.dylib + 28161) [0x7fff20302e01]  
1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]  
1-42

Thread 0x8bd Thread name "DeviceEventThread" 42 samples (1-42) priority  
31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (AppleCameraAssistant + 107908) [0x10709b584] 1-42  
42 CFRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x8be Thread name "S2ISPServicesThread" 42 samples (1-42)  
priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (AppleCameraAssistant + 90743) [0x107097277] 1-42  
42 CFRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

0x107081000 - 0x1070f0fff AppleCameraAssistant (7.6)  
<574A9575-4379-3507-851A-39B1A7D3A567> /System/Library/Frameworks/  
CoreMediaIO.framework/Versions/A/Resources/AppleCamera.plugin/Contents/  
Resources/AppleCameraAssistant  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: appleeventsd [289]  
UUID: 070E8CE7-C2E0-373B-A7CA-6AC604735533  
Path: /System/Library/CoreServices/appleeventsd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 55  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1724 KB  
Time Since Fork: 347146s  
Num samples: 42 (1-42)  
Note: 2 idle work queue threads omitted

Thread 0x824 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination dirty, process  
unclamped, IO tier 0>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xffffffff800085bf40] 1-42

Binary Images:  
0x1049a1000 - ??? appleeventsd <070E8CE7-  
C2E0-373B-A7CA-6AC604735533> /System/Library/CoreServices/appleeventsd  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: AppleSpell [5854]  
UUID: 5B45E9EE-75F2-367F-904D-6E7A25D21718  
App Version: 2.4  
Build Version: 526  
Path: /System/Library/Services/AppleSpell.service/Contents/MacOS/  
AppleSpell  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 15.56 MB  
Time Since Fork: 4252s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x64813 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier  
0>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (AppleSpell + 15554) [0x10099bcc2] 1-42  
42 -[NSSpellServer run] + 66 (Foundation + 2120707) [0x7fff21357c03] 1-42  
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

#### Binary Images:

0x100998000 - 0x100ac7fff com.apple.AppleSpell 2.4 (526)  
<5B45E9EE-75F2-367F-904D-6E7A25D21718> /System/Library/Services/  
AppleSpell.service/Contents/MacOS/AppleSpell  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/

Foundation.framework/Versions/C/Foundation

\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (7195.50.7)

<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: AppSSOAgent [6904]

UUID: AA87E7CF-E678-3B0D-91D7-BBF1015ECE72

App Version: 1.0

Build Version: 1

Path: /System/Library/PrivateFrameworks/AppSSO.framework/Support/  
AppSSOAgent.app/Contents/MacOS/AppSSOAgent

Architecture: x86\_64

Parent: launchd [1]

UID: 501

Sudden Term: Tracked (allows idle exit)

Footprint: 4692 KB

Time Since Fork: 181s

Num samples: 42 (1-42)

Note: 1 idle work queue thread omitted

Thread 0x73513 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 46 (base 46)

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

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42

42 ??? (AppSSOAgent + 87217) [0x10c15d4b1] 1-42

42 NSApplicationMain + 816 (AppKit + 16177) [0x7fff22c05f31] 1-42

42 -[NSApplication run] + 586 (AppKit + 195546) [0x7fff22c31bda] 1-42

42 -[NSApplication(NSEvent)

\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1366 (AppKit +  
251723) [0x7fff22c3f74b] 1-42

42 \_DPSNextEvent + 883 (AppKit + 257925) [0x7fff22c40f85] 1-42

42 \_BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox +  
199407) [0x7fff28693aef] 1-42

42 ReceiveNextEventCommon + 709 (HIToolbox + 200140)  
[0x7fff28693dcc] 1-42

42 RunCurrentEventLoopInMode + 292 (HIToolbox + 200656)  
[0x7fff28693fd0] 1-42

42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42

42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42

42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation +  
531431) [0x7fff20429be7] 1-42

42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42

\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xffffffff800029dc70] 1-42

Thread 0x73548 Thread name "com.apple.NSEventThread" 42 samples (1-42)



priority 46 (base 46)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_NSEventThread + 124 (AppKit + 1856365) [0x7fff22dc736d] 1-42  
42 CFRunLoopRunLoopSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

0x10c148000 - 0x10c177fff com.apple.AppSSOAgent 1.0 (1)  
<AA87E7CF-E678-3B0D-91D7-BBF1015ECE72> /System/Library/  
PrivateFrameworks/AppSSO.framework/Support/AppSSOAgent.app/Contents/  
MacOS/AppSSOAgent  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff22c02000 - 0x7fff2395efff com.apple.AppKit 6.9 (2022.10.104)  
<FA93F8CC-AB69-3E81-AC53-3FA08704738C> /System/Library/Frameworks/  
AppKit.framework/Versions/C/AppKit  
0x7fff28663000 - 0x7fff28962fff com.apple.HIToolbox 2.1.1 (1060.0.1)  
<97A715C9-6C47-388D-8801-A44FB84E5C4D> /System/Library/Frameworks/  
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/  
HIToolbox  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: apsd [97]

UUID: 4CEE3892-341D-3BDF-90AC-3B199D1B8691

Path: /System/Library/PrivateFrameworks/ApplePushService.framework/  
apsd

Architecture: x86\_64

Parent: launchd [1]  
UID: 0  
Footprint: 3848 KB  
Time Since Fork: 347157s  
Num samples: 42 (1-42)  
Note: 3 idle work queue threads omitted

Thread 0x267 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (apsd + 645699) [0x107ae8a43] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0xbd2 Thread name "com.apple.NSURLConnectionLoader" 42 samples  
(1-42) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_\_NSThread\_\_start\_\_ + 1042 (Foundation + 364061) [0x7fff211aae1d] 1-42  
42 ??? (CFNetwork + 2359858) [0x7fff248a1232] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

0x107a4b000 - 0x107baafff apsd (875.6)  
<4CEE3892-341D-3BDF-90AC-3B199D1B8691> /System/Library/  
PrivateFrameworks/ApplePushService.framework/apsd

```

    0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
    0x7fff2032b000 - 0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib
    0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
    0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
    0x7fff24661000 - 0x7fff24afefff com.apple.CFNetwork 1207.2 (1207.2)
<B3968D35-EAF0-3661-8F93-3255128411B6> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
    *0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

```

```

Process:      AssetCacheLocatorService [468]
UUID:        5C2B1960-65A4-3D87-9861-FD4935E057FD
App Version:  116
Build Version: 116
Path:         /System/Library/PrivateFrameworks/AssetCacheServices.framework/
Versions/A/XPCServices/AssetCacheLocatorService.xpc/Contents/MacOS/
AssetCacheLocatorService
Architecture: x86_64
Parent:       launchd [1]
UID:         501
Sudden Term: Tracked (allows idle exit)
Footprint:   1624 KB
Time Since Fork: 347135s
Num samples: 42 (1-42)
CPU Time:    <0.001s (239.3K cycles, 57.0K instructions, 4.20c/i)
Note:        4 idle work queue threads omitted

```

```

Thread 0xf4c  42 samples (1-42)  priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
  42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42
  42 main + 54 (AssetCacheLocatorService + 42269) [0x10ae4051d] 1-42
  42 -[AssetCacheLocatorService start] + 584 (AssetCacheLocatorService +
61863) [0x10ae451a7] 1-42
  42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)
[0x7fff21240384] 1-42
  42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +
393121) [0x7fff211b1fa1] 1-42
  42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)

```

[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0xf98 Thread name "com.apple.NSURLConnectionLoader" 42 samples  
(1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_\_NSThread\_\_start\_\_ + 1042 (Foundation + 364061) [0x7fff211aae1d] 1-42  
42 ??? (CFNetwork + 2359858) [0x7fff248a1232] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

#### Binary Images:

0x10ae36000 - 0x10ae81fff com.apple.AssetCacheLocatorService 116  
(116) <5C2B1960-65A4-3D87-9861-FD4935E057FD> /System/Library/  
PrivateFrameworks/AssetCacheServices.framework/Versions/A/XPCServices/  
AssetCacheLocatorService.xpc/Contents/MacOS/AssetCacheLocatorService  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation

0x7fff24661000 - 0x7fff24afefff com.apple.CFNetwork 1207.2 (1207.2)  
<B3968D35-EAF0-3661-8F93-3255128411B6> /System/Library/Frameworks/  
CFNetwork.framework/Versions/A/CFNetwork  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: assistant\_service [967]  
UUID: 1D09A721-82C5-30AA-9830-C3E15513F73A  
Path: /System/Library/PrivateFrameworks/AssistantServices.framework/  
Versions/A/Support/assistant\_service  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 109.09 MB  
Time Since Fork: 346526s  
Num samples: 42 (1-42)  
CPU Time: 0.004s (5.2M cycles, 3.4M instructions, 1.53c/i)  
Note: 2 idle work queue threads omitted

Thread 0x393c DispatchQueue none, "com.apple.main-thread"(1) 42 samples  
(1-42) priority 4 (base 4) cpu time <0.001s (468.0K cycles, 333.6K instructions,  
1.40c/i)

<DispatchQueue none, thread QoS background (requested default), process  
sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

31 <truncated backtrace> 1-31

31 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-31

\*31 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xffffffff800029dc70]  
1-31

<DispatchQueue "com.apple.main-thread"(1)>

11 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 32-42

11 ??? (assistant\_service + 6616) [0x102a619d8] 32-42

11 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 32-42

11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 32-42

11 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 32-42

11 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
32-42

11 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 32-42

11 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
32-42

\*11 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xffffffff800029dc70] 32-42

Thread 0x13e74 Thread name "com.apple.NSURLConnectionLoader" 42  
samples (1-42) priority 4 (base 4)

```

<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
 42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
 42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
 42 __NSThread__start__ + 1042 (Foundation + 364061) [0x7fff211aae1d] 1-42
 42 ??? (CFNetwork + 2359858) [0x7fff248a1232] 1-42
 42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
 42 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
1-42
 42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
 42 <patched truncated backtrace> 1-42
 42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
1-42
 *42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42

```

Binary Images:

```

0x102a60000 - 0x102a77fff assistant_service (2152.31.5)
<1D09A721-82C5-30AA-9830-C3E15513F73A> /System/Library/
PrivateFrameworks/AssistantServices.framework/Versions/A/Support/
assistant_service
0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff2032b000 - 0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7fff24661000 - 0x7fff24afefff com.apple.CFNetwork 1207.2 (1207.2)
<B3968D35-EAF0-3661-8F93-3255128411B6> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

```

```

Process:    assistantd [361]
UID:       0FE700AB-0FFB-3D0D-8D08-EAAD3E2783EE
Path:      /System/Library/PrivateFrameworks/AssistantServices.framework/
Versions/A/Support/assistantd
Architecture: x86_64
Parent:    launchd [1]

```

UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 11.70 MB  
Time Since Fork: 347143s  
Num samples: 42 (1-42)  
CPU Time: 0.002s (3.6M cycles, 1855.5K instructions, 1.93c/i)  
Note: 3 idle work queue threads omitted

Thread 0xa87 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4) cpu time <0.001s (1005.6K cycles, 537.9K instructions, 1.87c/i)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
31 <truncated backtrace> 1-31  
31 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-31  
\*31 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xffff800029dc70]  
1-31  
11 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 32-42  
11 main + 478 (assistantd + 16110) [0x10e24deee] 32-42  
11 -[ADDaemon run] + 95 (assistantd + 1891818) [0x10e417dea] 32-42  
11 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 32-42  
11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 32-42  
11 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 32-42  
11 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
32-42  
11 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 32-42  
11 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
32-42  
\*11 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xffff800029dc70] 32-42

#### Binary Images:

0x10e24a000 - 0x10e809fff assistantd (2152.31.5)  
<0FE700AB-0FFB-3D0D-8D08-EAAD3E2783EE> /System/Library/  
PrivateFrameworks/AssistantServices.framework/Versions/A/Support/assistantd  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
\*0xffff8000210000 - 0xffff8000c0ffff kernel (7195.50.7)

<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: at.obdev.littlesnitch.daemon [259]  
UUID: 8245E939-F361-3368-8548-1625998895CA  
Build Version: 6152  
Path: /Library/Application Support/Objective Development/\*/  
at.obdev.littlesnitch.daemon.bundle/Contents/MacOS/at.obdev.littlesnitch.daemon  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Footprint: 10.18 MB  
Time Since Fork: 347151s  
Num samples: 42 (1-42)  
CPU Time: 0.017s (45.8M cycles, 38.7M instructions, 1.18c/i)  
Note: 2 idle work queue threads omitted

Thread 0x662 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 20 (base 20) cpu time 0.006s (14.2M cycles, 5.8M instructions, 2.43c/i)  
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (at.obdev.littlesnitch.daemon + 297116) [0x107e6489c] 1-42  
42 ??? (at.obdev.littlesnitch.daemon + 297896) [0x107e64ba8] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x378e 42 samples (1-42) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_\_NSThread\_\_start\_\_ + 1042 (Foundation + 364061) [0x7fff211aae1d] 1-42  
42 <patched truncated backtrace> 1-42  
42 kevent + 10 (libsystem\_kernel.dylib + 22498) [0x7fff203017e2] 1-42  
\*42 ??? (kernel + 6397968) [0xfffff800082a010] 1-42

Binary Images:

0x107e1c000 - 0x10801ffff at.obdev.littlesnitch.daemon (6152)  
<8245E939-F361-3368-8548-1625998895CA> /Library/Application Support/



```

Objective Development/*at.obdev.littlesnitch.daemon.bundle/Contents/MacOS/
at.obdev.littlesnitch.daemon
    0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
    0x7fff2032b000 - 0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib
    0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
    0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
    *0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

```

```

Process:      at.obdev.littlesnitch.networkextension [4585]
UUID:        787231C5-2611-3035-B455-35B0B8863604
App Version:  5.0.2
Build Version: 6152
Path:         /Library/SystemExtensions/*at.obdev.littlesnitch.networkextension
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term: Tracked (allows idle exit)
Footprint:   59.42 MB
Time Since Fork: 89785s
Num samples: 42 (1-42)
CPU Time:    0.046s (129.4M cycles, 42.5M instructions, 3.04c/i)
Note:        4 idle work queue threads omitted

```

```

Thread 0x494e0 42 samples (1-42) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier
0>
42 _dispatch_sig_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42
42 <patched truncated backtrace> 1-42
42 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 26146)
[0x7fff20302622] 1-42
*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

```

```

Thread 0x717cf DispatchQueue "at.obdev.littlesnitch.filterdataprovder"(50) 1
sample (11) priority 31 (base 31) cpu time 0.003s (7.6M cycles, 1330.8K
instructions, 5.68c/i)
<DispatchQueue not seen for 10 samples, thread QoS default (requested default,
workloop servicer override default), process sudden termination dirty, IO tier 0>
1 start_wqthread + 15 (libsystem_pthread.dylib + 9319) [0x7fff2032d467] 11

```

```

1 _pthread_wqthread + 314 (libsystem_pthread.dylib + 13465) [0x7fff2032e499]
11
1 _dispatch_workloop_worker_thread + 819 (libdispatch.dylib + 80989)
[0x7fff20196c5d] 11
1 _dispatch_lane_invoke + 375 (libdispatch.dylib + 41163) [0x7fff2018d0cb] 11
1 _dispatch_lane_serial_drain + 263 (libdispatch.dylib + 38055)
[0x7fff2018c4a7] 11
1 _dispatch_source_invoke + 2079 (libdispatch.dylib + 91472)
[0x7fff20199550] 11
1 _dispatch_continuation_pop + 423 (libdispatch.dylib + 24981)
[0x7fff20189195] 11
1 _dispatch_client_callout + 8 (libdispatch.dylib + 14279) [0x7fff201867c7]
11
1 -[NEFilterDataExtensionProviderContext
handleSocketSourceEventWithSocket:] + 2855 (NetworkExtension + 336503)
[0x7fff2dc90277] 11
1 -[NEFilterDataExtensionProviderContext
handleData:offset:forFlow:direction:reply:controlSocket:completionHandler:] + 434
(NetworkExtension + 323240) [0x7fff2dc8cea8] 11
1 -[NEFilterDataSavedMessageHandler enqueueWithFlow:context:] +
183 (NetworkExtension + 343395) [0x7fff2dc91d63] 11
1 -[NEFilterDataSavedMessageHandler executeWithFlow:context:] +
78 (NetworkExtension + 343507) [0x7fff2dc91dd3] 11
1 __114-[NEFilterDataExtensionProviderContext
handleData:offset:forFlow:direction:reply:controlSocket:completionHandler:]_block_i
nvoke + 117 (NetworkExtension + 323478) [0x7fff2dc8cf96] 11
1 ??? (at.obdev.littlesnitch.networkextension + 1235343)
[0x100efe98f] 11
1 ??? (at.obdev.littlesnitch.networkextension + 1235645)
[0x100efeabd] 11
1 OS_dispatch_queue.sync<A>(execute:) + 123
(libswiftDispatch.dylib + 25963) [0x7fff3162656b] 11
1 OS_dispatch_queue._syncHelper<A>(fn:execute:rescue:) +
253 (libswiftDispatch.dylib + 24445) [0x7fff31625f7d] 11
1 partial apply for implicit closure #2 in implicit closure #1 in
OS_dispatch_queue.sync<A>(execute:) + 34 (libswiftDispatch.dylib + 27794)
[0x7fff31626c92] 11
1 implicit closure #2 in implicit closure #1 in
OS_dispatch_queue.sync<A>(execute:) + 148 (libswiftDispatch.dylib + 26900)
[0x7fff31626914] 11
1 _dispatch_lane_barrier_sync_invoke_and_complete + 60
(libdispatch.dylib + 67077) [0x7fff20193605] 11
1 _dispatch_client_callout + 8 (libdispatch.dylib + 14279)
[0x7fff201867c7] 11
1 think for @escaping @callee_guaranteed () -> () + 14
(libswiftDispatch.dylib + 7598) [0x7fff31621dae] 11
1 partial apply for think for @callee_guaranteed () -> ()
+ 17 (libswiftDispatch.dylib + 29441) [0x7fff31627301] 11
1 closure #1 in closure #1 in
OS_dispatch_queue._syncHelper<A>(fn:execute:rescue:) + 86

```

```

(libswiftDispatch.dylib + 24742) [0x7fff316260a6] 11
    1 think for @callee_guaranteed () -> (@out A,
    @error @owned Error)partial apply + 9 (libswiftDispatch.dylib + 30345)
[0x7fff31627689] 11
    1 partial apply for think for @callee_guaranteed ()
-> (@out A, @error @owned Error) + 17 (libswiftDispatch.dylib + 29713)
[0x7fff31627411] 11
    1 ??? (at.obdev.littlesnitch.networkextension +
1268425) [0x100f06ac9] 11
    1 ??? (at.obdev.littlesnitch.networkextension +
1266100) [0x100f061b4] 11
    1 ??? (at.obdev.littlesnitch.networkextension +
1267254) [0x100f06636] 11
    1 ??? (at.obdev.littlesnitch.networkextension +
1234482) [0x100efe632] 11
    1 lstat$INODE64 + 10
(libsystem_kernel.dylib + 30806) [0x7fff20303856] 11
    *1 hndl_unix_scall64 + 22 (kernel + 336374)
[0xfffff80002621f6] 11
    *1 unix_syscall64 + 635 (kernel + 7707883)
[0xfffff8000969ceb] 11
    *1 lstat64 + 84 (kernel + 3456212)
[0xfffff800055bcd4] 11
    *1 ??? (kernel + 3453518)
[0xfffff800055b24e] 11
    *1 ??? (kernel + 3428681)
[0xfffff8000555149] 11
    *1 namei + 4420 (kernel + 3317940)
[0xfffff800053a0b4] 11
    *1 lookup + 878 (kernel + 3321230)
[0xfffff800053ad8e] 11
    *1 apfs_vnop_lookup + 1005 (apfs
+ 303961) [0xfffff80032b6359] 11
    *1 apfs_internal_lookup + 236
(apfs + 386392) [0xfffff80032ca558] 11
    *1
apfs_lookup_name_with_alt_name + 67 (apfs + 380228) [0xfffff80032c8d44] 11
    *1 fs_lookup_name_and_hash
+ 63 (apfs + 726734) [0xfffff800331d6ce] 11
    *1
fs_lookup_name_with_parent_id + 595 (apfs + 662385) [0xfffff800330db71] 11
    *1
iterate_raw_jobjs_with_hint + 343 (apfs + 647818) [0xfffff800330a28a] 11
    *1 bt_iterator_init_with_hint
+ 295 (apfs + 920848) [0xfffff800334cd10] 11
    *1 _bt_lookup_variant +
1723 (apfs + 920019) [0xfffff800334c9d3] 11
    *1 apfs_key_compare +
476 (apfs + 655452) [0xfffff800330c05c] (running) 11

```

Binary Images:

0x100dd1000 - 0x100f8cfff at.obdev.littlesnitch.networkextension 5.0.2 (6152) <787231C5-2611-3035-B455-35B0B8863604> /Library/SystemExtensions/\*/  
at.obdev.littlesnitch.networkextension  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff2dc3e000 - 0x7fff2dec9fff com.apple.NetworkExtension 1.0 (1)  
<3E64367F-BCAB-39D0-88B8-44434A527E13> /System/Library/Frameworks/  
NetworkExtension.framework/Versions/A/NetworkExtension  
0x7fff31620000 - 0x7fff31635fff libswiftDispatch.dylib (4.40.2)  
<B07EEE1D-366F-37EA-A4C7-0A904540F477> /usr/lib/swift/libswiftDispatch.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel  
\*0xfffff800326c000 - 0xfffff80033d9fff com.apple.filesystems.apfs 1677.50.1  
(1677.50.1) <F58A8B8C-6A8B-3186-9197-1D098B799F1A> /System/Library/  
Extensions/apfs.kext/Contents/MacOS/apfs

Process: AudioComponentRegistrar [6748]  
UUID: 2E1E1BD4-2AC4-37E2-8D73-DEFD41FC9AD6  
Path: /System/Library/Frameworks/AudioToolbox.framework/  
AudioComponentRegistrar  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1136 KB  
Time Since Fork: 613s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x71ce8 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (AudioComponentRegistrar + 14474) [0x1059e088a] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42

```
42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
42 <patched truncated backtrace> 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
1-42
*42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42
```

Binary Images:

```
0x1059dd000 - 0x1059e8fff AudioComponentRegistrar (1180.19.2)
<2E1E1BD4-2AC4-37E2-8D73-DEFD41FC9AD6> /System/Library/Frameworks/
AudioToolbox.framework/AudioComponentRegistrar
0x7fff202fc000 - 0x7fff2032aff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel
```

```
Process:      auditd [102]
UUID:        128A6564-D648-32D7-9A5A-1AF8D1555170
Path:        /usr/sbin/auditd
Architecture: x86_64
Parent:      launchd [1]
UID:         0
Footprint:   516 KB
Time Since Fork: 347157s
Num samples: 42 (1-42)
Note:        1 idle work queue thread omitted
```

```
Thread 0x269 42 samples (1-42) priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42
42 ??? (auditd + 10348) [0x105ff186c] 1-42
42 mach_msg_server + 305 (libsystem_kernel.dylib + 28161) [0x7fff20302e01]
1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e] 1-42
*42 ipc_mqueue_receive_continue + 0 (kernel + 580720) [0xfffff800029dc70]
1-42
```

Binary Images:

```
0x105fef000 - 0x105ffaaff auditd (68.40.1) <128A6564-
```

```
D648-32D7-9A5A-1AF8D1555170> /usr/sbin/auditd
0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1) <0C66AB9F-
E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel
```

```
Process:      authd [136]
UUID:        1025BB6C-FA8D-3CE2-96E1-2B849C4BEA21
App Version:  1.0
Build Version: 59754.41.1
Path:         /System/Library/Frameworks/Security.framework/Versions/A/
XPCServices/authd.xpc/Contents/MacOS/authd
Architecture: x86_64
Parent:       launchd [1]
UID:         0
Sudden Term:  Tracked (allows idle exit)
Footprint:    1804 KB
Time Since Fork: 347156s
Num samples:  42 (1-42)
CPU Time:     <0.001s (560.4K cycles, 128.2K instructions, 4.37c/i)
Note:        2 idle work queue threads omitted
```

```
Thread 0x34b  DispatchQueue "com.apple.root.default-qos"(10) 42 samples
(1-42) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty,
thread darwinbg, process darwinbg, IO tier 2>
42 start_wqthread + 15 (libsystem_pthread.dylib + 9319) [0x7fff2032d467] 1-42
42 _pthread_wqthread + 244 (libsystem_pthread.dylib + 13395) [0x7fff2032e453]
1-42
42 _dispatch_worker_thread2 + 92 (libdispatch.dylib + 77752) [0x7fff20195fb8]
1-42
42 _dispatch_root_queue_drain + 676 (libdispatch.dylib + 76213)
[0x7fff201959b5] 1-42
42 _dispatch_client_callout + 8 (libdispatch.dylib + 14279) [0x7fff201867c7]
1-42
42 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 9693)
[0x7fff201855dd] 1-42
42 ??? (authd + 22792) [0x1015a8908] 1-42
42 au_sdev_read_aia + 531 (libbsm.0.dylib + 6292) [0x7fff29cea894] 1-42
42 fgetc + 52 (libsystem_c.dylib + 235779) [0x7fff2023d903] 1-42
42 __srget + 14 (libsystem_c.dylib + 263852) [0x7fff202446ac] 1-42
42 __srefill1 + 24 (libsystem_c.dylib + 263562) [0x7fff2024458a] 1-42
42 __read_nocancel + 10 (libsystem_kernel.dylib + 9998)
[0x7fff202fe70e] 1-42
*42 hndl_unix_scall64 + 22 (kernel + 336374) [0xffffffff80002621f6]
1-42
```

```

*42 unix_syscall64 + 635 (kernel + 7707883) [0xfffff8000969ceb]
1-42
*42 read_nocancel + 181 (kernel + 6714165) [0xfffff8000877335]
1-42
*42 ??? (kernel + 6714792) [0xfffff80008775a8] 1-42
*42 ??? (kernel + 3531812) [0xfffff800056e424] 1-42
*42 spec_read + 802 (kernel + 3641122) [0xfffff8000588f22]
1-42
*42 ??? (kernel + 6164628) [0xfffff80007f1094] 1-42
*42 ??? (kernel + 6602024) [0xfffff800085bd28] 1-42
*42 lck_mtx_sleep + 104 (kernel + 782504)
[0xfffff80002cf0a8] 1-42
*42 thread_block_reason + 175 (kernel + 847951)
[0xfffff80002df04f] 1-42
*42 ??? (kernel + 853426) [0xfffff80002e05b2] 1-42
*42 machine_switch_context + 203 (kernel + 1941531)
[0xfffff80003ea01b] 1-42

```

```

Thread 0x34c 42 samples (1-42) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty,
thread darwinbg, process darwinbg, IO tier 2>
42 _dispatch_sig_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42
42 <patched truncated backtrace> 1-42
42 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 26146)
[0x7fff20302622] 1-42
*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

```

#### Binary Images:

```

0x1015a3000 - 0x1015d6fff com.apple.authd 1.0 (59754.41.1)
<1025BB6C-FA8D-3CE2-96E1-2B849C4BEA21> /System/Library/Frameworks/
Security.framework/Versions/A/XPCServices/authd.xpc/Contents/MacOS/authd
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib
0x7fff20204000 - 0x7fff2028cfff libsystem_c.dylib (1439.40.11)
<8D791F3A-4848-302F-88CD-46D91DE73127> /usr/lib/system/libsystem_c.dylib
0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff2032b000 - 0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib
0x7fff29ce9000 - 0x7fff29cf9fff libbsm.0.dylib (68.40.1)
<7530532D-8655-34D7-8C1A-273E196A0DE4> /usr/lib/libbsm.0.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

```

```

Process:   autofs [106]
UID:      F7E35894-BF1E-336A-90AD-4C240C38766A
Path:     /usr/libexec/autofs

```

Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked  
Footprint: 544 KB  
Time Since Fork: 347157s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x782 42 samples (1-42) priority 20 (base 20)  
<thread QoS utility (requested default), process sudden termination clean, timers tier 3 (coalesced), IO tier 1>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Binary Images:  
0x10934a000 - ??? autofsd <F7E35894-BF1E-336A-90AD-4C240C38766A> /usr/libexec/autofsd  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: avconferenced [1331]  
UUID: 7604F8A8-C1BF-3731-A733-07EAFD0EDBC3  
Path: /usr/libexec/avconferenced  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Footprint: 5820 KB  
Time Since Fork: 343936s  
Num samples: 42 (1-42)  
CPU Time: <0.001s (132.5K cycles, 29.1K instructions, 4.55c/i)  
Note: 2 idle work queue threads omitted

Thread 0x9d8d DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (avconferenced + 16098) [0x10979fee2] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +



393121) [0x7fff211b1fa1] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x9da1 Thread name "AMCP Logging Spool" 42 samples (1-42)  
priority 19 (base 19)  
<thread QoS utility (requested utility), IO tier 1>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 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\*) + 45 (caulk +  
9152) [0x7fff284003c0] 1-42  
42 caulk::concurrent::details::worker\_thread::run() + 30 (caulk + 9780)  
[0x7fff28400634] 1-42  
42 caulk::semaphore::timed\_wait(double) + 110 (caulk + 9958)  
[0x7fff284006e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 semaphore\_wait\_trap + 10 (libsystem\_kernel.dylib + 3770)  
[0x7fff202fceb9] 1-42  
\*42 semaphore\_wait\_continue + 0 (kernel + 896688) [0xfffff80002eae0]  
1-42

Thread 0x9e67 Thread name  
"com.apple.coremedia.imagequeue.coreanimation.common" 42 samples (1-42)  
priority 54 (base 54)  
<IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 figThreadMain + 276 (CoreMedia + 125938) [0x7fff28439bf2] 1-42  
42 ??? (MediaToolbox + 3326745) [0x7fff2c241319] 1-42  
42 FigSemaphoreWaitRelative + 145 (CoreMedia + 43239) [0x7fff284258e7]  
1-42  
42 WaitOnCondition + 11 (CoreMedia + 131394) [0x7fff2843b142] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)  
[0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x9ee9 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
 42 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  
 (ADAM::Sequencer::\*)(), ADAM::Sequencer\*>>(void\*) + 59  
 (libAudioIssueDetector.dylib + 20566) [0x7fff4a410056] 1-42  
 42 ADAM::Sequencer::run() + 280 (libAudioIssueDetector.dylib + 6792)  
 [0x7fff4a40ca88] 1-42  
 42 caulk::semaphore::timed\_wait(double) + 110 (caulk + 9958)  
 [0x7fff284006e6] 1-42  
 42 <patched truncated backtrace> 1-42  
 42 semaphore\_wait\_trap + 10 (libsystem\_kernel.dylib + 3770)  
 [0x7fff202fceb8] 1-42  
 \*42 semaphore\_wait\_continue + 0 (kernel + 896688) [0xfffff80002eae0]  
 1-42

#### Binary Images:

0x10979c000 - 0x1097a7fff avconferenced (1783.1)  
 <7604F8A8-C1BF-3731-A733-07EAFD0EDBC3> /usr/libexec/avconferenced  
 0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
 <41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
 libsystem\_kernel.dylib  
 0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
 <78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
 libsystem\_pthread.dylib  
 0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
 <0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
 0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
 <7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
 CoreFoundation.framework/Versions/A/CoreFoundation  
 0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
 <87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
 Foundation.framework/Versions/C/Foundation  
 0x7fff283fe000 - 0x7fff2841afff com.apple.audio.caulk 1.0 (70)  
 <DCBC8033-421D-39D1-938A-BDDFF9998179> /System/Library/  
 PrivateFrameworks/caulk.framework/Versions/A/caulk  
 0x7fff2841b000 - 0x7fff28505fff com.apple.CoreMedia 1.0 (2757.5)  
 <B547DA4C-81F0-3793-BCDC-4F454674CBC0> /System/Library/Frameworks/  
 CoreMedia.framework/Versions/A/CoreMedia  
 0x7fff2bf15000 - 0x7fff2c67bfff com.apple.MediaToolbox 1.0 (2757.5)  
 <722521DC-E21A-36EA-8381-4E34B182D806> /System/Library/Frameworks/  
 MediaToolbox.framework/Versions/A/MediaToolbox  
 0x7fff4a40b000 - 0x7fff4a47bfff libAudioIssueDetector.dylib (432.35)  
 <1BD93054-A2A3-3B89-AA9E-FDEA86AD50DD> /usr/lib/  
 libAudioIssueDetector.dylib  
 \*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
 <84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel  
 \*0xfffff8003490000 - 0xfffff8003498fff com.apple.kec.pthread 1.0 (1)  
 <370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/  
 pthread.kext/Contents/MacOS/pthread

Process: awdd [200]  
UUID: CF25D722-6F3A-3BBF-9C20-4D5192DA0A96  
Path: /System/Library/PrivateFrameworks/WirelessDiagnostics.framework/  
Support/awdd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1660 KB  
Time Since Fork: 347155s  
Num samples: 42 (1-42)  
CPU Time: <0.001s (74.3K cycles, 19.3K instructions, 3.86c/i)  
Note: 4 idle work queue threads omitted

Thread 0x405 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination dirty, process  
unclamped, process received importance donation from airportd [180], IO tier 0>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (awdd + 31238) [0x106d5ea06] 1-42  
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

#### Binary Images:

0x106d57000 - 0x106e56fff awdd (949)  
<CF25D722-6F3A-3BBF-9C20-4D5192DA0A96> /System/Library/  
PrivateFrameworks/WirelessDiagnostics.framework/Support/awdd  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: backgroundtaskmanagementagent [352]  
UID: E60ACEF0-F676-3B5A-BD27-59796A139974  
Path: /System/Library/CoreServices/backgroundtaskmanagementagent  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Footprint: 1672 KB  
Time Since Fork: 347144s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0xa26 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), thread darwinbg, process darwinbg,  
IO tier 2>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Binary Images:  
0x10ee28000 - ??? backgroundtaskmanagementagent  
<E60ACEF0-F676-3B5A-BD27-59796A139974> /System/Library/CoreServices/  
backgroundtaskmanagementagent  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: backupd [6760]  
UID: 2C40BF35-61CB-3618-AE2A-E3452A3601E0  
Path: /System/Library/CoreServices/backupd.bundle/Contents/Resources/  
backupd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1208 KB  
Time Since Fork: 490s  
Num samples: 42 (1-42)  
CPU Time: <0.001s (159.6K cycles, 41.0K instructions, 3.89c/i)  
Note: 2 idle work queue threads omitted

Thread 0x722c5 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)

```

<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 3>
 42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42
 42 ??? (backupd + 98211) [0x10153bfa3] 1-42
 42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42
 42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
 42 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
1-42
 42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
 42 <patched truncated backtrace> 1-42
 42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
1-42
 *42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42

```

Binary Images:

```

0x101524000 - 0x101677fff backupd (371)
<2C40BF35-61CB-3618-AE2A-E3452A3601E0> /System/Library/CoreServices/
backupd.bundle/Contents/Resources/backupd
0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

```

```

Process:      bird [362]
UUID:        EE9FFCBF-9290-3B4F-B8BD-AF249A081C4B
Path:        /System/Library/PrivateFrameworks/CloudDocsDaemon.framework/
Versions/A/Support/bird
Architecture: x86_64
Parent:      launchd [1]
UID:         501
Sudden Term: Tracked (allows idle exit)
Footprint:   8228 KB
Time Since Fork: 347143s
Num samples: 42 (1-42)
CPU Time:    <0.001s (656.5K cycles, 211.3K instructions, 3.11c/i)
Note:        2 idle work queue threads omitted

```

```

Thread 0xa88 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)
priority 4 (base 4)

```

```

<thread QoS background (requested default), process sudden termination dirty,

```

```

thread darwinbg, process darwinbg, IO tier 2>
  42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42
  42 ??? (bird + 14054) [0x1099a16e6] 1-42
  42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)
[0x7fff21240384] 1-42
  42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +
393121) [0x7fff211b1fa1] 1-42
  42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
  42 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
1-42
  42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
  42 <patched truncated backtrace> 1-42
  42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
1-42
  *42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42

```

Binary Images:

```

0x10999e000 - 0x1099a9fff bird (726)
<EE9FFCBF-9290-3B4F-B8BD-AF249A081C4B> /System/Library/
PrivateFrameworks/CloudDocsDaemon.framework/Versions/A/Support/bird
0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

```

```

Process:      bluetoothd [119]
UUID:        50ECBB27-11B0-33E3-82DE-16BF00BF66D9
Path:        /usr/sbin/bluetoothd
Architecture: x86_64
Parent:      launchd [1]
UID:         0
Sudden Term: Tracked
Footprint:   2812 KB
Time Since Fork: 347157s
Num samples: 42 (1-42)
CPU Time:    0.003s (8.7M cycles, 3.7M instructions, 2.37c/i)
Note:        4 idle work queue threads omitted

```

Thread 0x26c DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 31 (base 31) cpu time 0.001s (3.9M cycles, 1370.5K instructions, 2.81c/i)  
<thread QoS default (requested default), process sudden termination clean, IO tier  
0>

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (bluetoothd + 1070980) [0x107550784] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRRunLoopRunLoopSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x79e Thread name "com.apple.CFSocket.private" 42 samples (1-42)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier  
0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_\_select + 10 (libsystem\_kernel.dylib + 37374) [0x7fff203051fe] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

#### Binary Images:

0x10744b000 - 0x10779afff bluetoothd (8001.4.5)  
<50ECBB27-11B0-33E3-82DE-16BF00BF66D9> /usr/sbin/bluetoothd  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: CalendarAgent [341]  
UUID: 39CF0E12-5EC5-3CC0-B389-E28FF297B6D6  
Path: /System/Library/PrivateFrameworks/CalendarAgent.framework/  
Executables/CalendarAgent  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 33.76 MB  
Time Since Fork: 347144s  
Num samples: 42 (1-42)  
CPU Time: 0.021s (70.6M cycles, 37.2M instructions, 1.90c/i)  
Note: 5 idle work queue threads omitted

Thread 0x9e4 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 31 (base 31) cpu time 0.002s (6.4M cycles, 2.1M instructions, 3.07c/i)  
<thread QoS default (requested default), process sudden termination clean,  
process unclamped, IO tier 0>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (CalendarAgent + 14208) [0x101fe8780] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918) [0x7fff204276be]  
1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*15 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-15  
<process sudden termination dirty>  
\*9 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 16-24  
<process sudden termination clean>  
\*18 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 25-42

Thread 0x104c Thread name "com.apple.NSURLConnectionLoader" 42  
samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean,  
process unclamped, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_\_NSThread\_\_start\_\_ + 1042 (Foundation + 364061) [0x7fff211aae1d] 1-42  
42 ??? (CFNetwork + 2359858) [0x7fff248a1232] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]



1-42

42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]

1-42

\*15 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-15  
<process sudden termination dirty>  
\*9 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 16-24  
<process sudden termination clean>  
\*18 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 25-42

Thread 0x73daf DispatchQueue

"com.apple.calendaragent.apsconnectionmanagerworkqueue"(184) 8 samples  
(16-23) priority 20 (base 20) cpu time 0.004s (12.9M cycles, 7.0M instructions,  
1.83c/i)

<DispatchQueue not seen for 15 samples, thread QoS utility (requested utility,  
workloop servicer override utility), process sudden termination dirty, process  
unclamped, IO tier 1>

8 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 16-23  
8 \_pthread\_wqthread + 314 (libsystem\_pthread.dylib + 13465) [0x7fff2032e499]  
16-23  
8 \_dispatch\_workloop\_worker\_thread + 819 (libdispatch.dylib + 80989)  
[0x7fff20196c5d] 16-23  
8 \_dispatch\_lane\_invoke + 375 (libdispatch.dylib + 41163) [0x7fff2018d0cb]  
16-23  
8 \_dispatch\_lane\_serial\_drain + 263 (libdispatch.dylib + 38055)  
[0x7fff2018c4a7] 16-23  
8 \_dispatch\_source\_invoke + 2079 (libdispatch.dylib + 91472)  
[0x7fff20199550] 16-23  
8 \_dispatch\_continuation\_pop + 423 (libdispatch.dylib + 24981)  
[0x7fff20189195] 16-23  
8 \_dispatch\_client\_callout + 8 (libdispatch.dylib + 14279) [0x7fff201867c7]  
16-23  
8 \_dispatch\_block\_async\_invoke2 + 83 (libdispatch.dylib + 66005)  
[0x7fff201931d5] 16-23  
8 -[CalAgentAPSCConnectionManager \_registerAllTopics] + 1360  
(CalendarAgent + 36665) [0x102001f39] 16-23  
8 \_\_50-[CalAgentAPSCConnectionManager  
\_registerAllTopics]\_block\_invoke + 593 (CalendarAgent + 38207) [0x10200253f]  
16-23  
8 -[CalAgentAPSCConnectionManager  
\_sendAllSubscriptionRequestsForPrincipal:forDevelopment:] + 1362 (CalendarAgent  
+ 40760) [0x102002f38] 16-23  
8 -[CalAgentAPSCConnectionManager  
\_sendSubscriptionRequestForPrincipal:toURL:withKey:withToken:] + 595  
(CalendarAgent + 42211) [0x1020034e3] 16-23

```

      8 -[CalSingleSynchronousTask executeTask:usingTaskManager:]
+ 224 (CalendarPersistence + 2540286) [0x7fff34b5a2fe] 16-23
      8 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212
(Foundation + 393121) [0x7fff211b1fa1] 16-23
      8 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 16-23
      1 __CFRunLoopRun + 876 (CoreFoundation + 524547)
[0x7fff20428103] 16
      1 __CFRunLoopDoBlocks + 437 (CoreFoundation + 529468)
[0x7fff2042943c] 16
      1 __CFRUNLOOP_IS_CALLING_OUT_TO_A_BLOCK__ +
12 (CoreFoundation + 529810) [0x7fff20429592] 16
      1 -[CalTaskManager _performTask:] + 292
(CalendarPersistence + 1402651) [0x7fff34a4471b] 16
      1 -[CoreDAVTask performCoreDAVTask] + 12846
(CoreDAV + 24010) [0x7fff38905dca] 16
      1 -[CoreDAVTask loadRequest:] + 297 (CoreDAV +
26123) [0x7fff3890660b] 16
      1 -[AKAppleIDSession
_generateAppleIDHeadersForRequest:error:] + 151 (AuthKit + 22562)
[0x7fff2a27b822] 16
      1 -[AKAnisetteProvisioningController
fetchAnisetteDataAndProvisionIfNecessary:error:] + 575 (AuthKit + 23887)
[0x7fff2a27bd4f] 16
      1 _CF_forwarding_prep_0 + 120 (CoreFoundation +
404008) [0x7fff2040aa28] 16
      1 ___forwarding___ + 741 (CoreFoundation +
404887) [0x7fff2040ad97] 16
      1 -[NSXPCCConnection
_sendInvocation:withProxy:] + 94 (Foundation + 115784) [0x7fff2116e448] 16
      1 -[NSXPCCConnection
_sendInvocation:orArguments:count:methodSignature:selector:withProxy:] + 3090
(Foundation + 118889) [0x7fff2116f069] 16
      1
__NSXPCCONNECTION_IS_WAITING_FOR_A_SYNCHRONOUS_REPLY__ + 9
(Foundation + 126953) [0x7fff21170fe9] 16
      1
xpc_connection_send_message_with_reply_sync + 238 (libxpc.dylib + 45484)
[0x7fff200771ac] 16
      1
dispatch_mach_send_with_result_and_wait_for_reply + 50 (libdispatch.dylib +
105326) [0x7fff2019cb6e] 16
      1
_dispatch_mach_send_and_wait_for_reply + 518 (libdispatch.dylib + 104310)
[0x7fff2019c776] 16
      1 mach_msg_trap + 10
(libsystem_kernel.dylib + 3710) [0x7fff202fce7e] 16
      *1 ipc_mqueue_receive_continue + 0
(kernel + 580720) [0xfffff800029dc70] 16
      7 __CFRunLoopRun + 1315 (CoreFoundation + 524986)

```

[0x7fff204282ba] 17-23  
                   7 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431) [0x7fff20429be7] 17-23  
                   7 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
 [0x7fff202fce7e] 17-23  
                   \*3 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
 [0xfffff800029dc70] 17-19  
 <thread QoS utility (requested override utility, work queue override utility)>  
                   \*3 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
 [0xfffff800029dc70] 20-22  
                   \*1 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
 [0xfffff800029dc70] (runnable) 23

Thread 0x73cef DispatchQueue "com.apple.xpc.activity"(95) 1 sample (24)  
 priority 4 (base 4) cpu time <0.001s (2.6M cycles, 975.0K instructions, 2.68c/i)  
 <DispatchQueue not seen for 23 samples, thread QoS background (requested background, workloop servicer override background), process sudden termination dirty, process unclamped, thread darwinbg, IO tier 2>  
 1 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 24  
 1 \_pthread\_wqthread + 314 (libsystem\_pthread.dylib + 13465) [0x7fff2032e499] 24  
 1 \_dispatch\_workloop\_worker\_thread + 819 (libdispatch.dylib + 80989) [0x7fff20196c5d] 24  
 1 \_dispatch\_lane\_invoke + 375 (libdispatch.dylib + 41163) [0x7fff2018d0cb] 24  
 1 \_dispatch\_lane\_serial\_drain + 606 (libdispatch.dylib + 38398) [0x7fff2018c5fe] 24  
 1 \_dispatch\_client\_callout + 8 (libdispatch.dylib + 14279) [0x7fff201867c7] 24  
 1 \_dispatch\_call\_block\_and\_release + 12 (libdispatch.dylib + 9693) [0x7fff201855dd] 24  
 1 \_\_xpc\_activity\_set\_criteria\_block\_invoke + 330 (libxpc.dylib + 63535) [0x7fff2007b82f] 24  
 1 \_dispatch\_lane\_barrier\_sync\_invoke\_and\_complete + 60 (libdispatch.dylib + 67077) [0x7fff20193605] 24  
 1 \_dispatch\_client\_callout + 8 (libdispatch.dylib + 14279) [0x7fff201867c7] 24  
 1 \_\_xpc\_activity\_set\_criteria\_block\_invoke.65 + 204 (libxpc.dylib + 152126) [0x7fff2009123e] 24  
 1 \_xpc\_activity\_set\_criteria + 579 (libxpc.dylib + 98100) [0x7fff20083f34] 24  
 1 xpc\_set\_event\_with\_flags + 140 (libxpc.dylib + 64261) [0x7fff2007bb05] 24  
 1 \_xpc\_interface\_routine + 179 (libxpc.dylib + 26316) [0x7fff200726cc] 24  
 1 xpc\_pipe\_routine\_with\_flags + 56 (libxpc.dylib + 26745) [0x7fff20072879] 24  
 1 \_xpc\_pipe\_routine + 264 (libxpc.dylib + 134799) [0x7fff2008ce8f] 24  
 1 \_xpc\_pipe\_mach\_msg + 49 (libxpc.dylib + 136422) [0x7fff2008d4e6] 24

1 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 24  
\*1 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] (runnable) 24

Thread 0x7384a DispatchQueue "NSOperationQueue 0x7fda69d2f970 (QoS: BACKGROUND)"(125) 1 sample (24) priority 46 (base 4) cpu time <0.001s (2.0M cycles, 876.3K instructions, 2.32c/i)

<DispatchQueue not seen for 23 samples, thread QoS background (requested background), process sudden termination dirty, process unclamped, thread darwinbg, IO tier 2>

1 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 24  
1 \_pthread\_wqthread + 244 (libsystem\_pthread.dylib + 13395) [0x7fff2032e453] 24  
1 \_dispatch\_worker\_thread2 + 92 (libdispatch.dylib + 77752) [0x7fff20195fb8] 24  
1 \_dispatch\_root\_queue\_drain + 326 (libdispatch.dylib + 75863) [0x7fff20195857] 24  
1 \_dispatch\_async\_redirect\_invoke + 713 (libdispatch.dylib + 22632) [0x7fff20188868] 24  
1 \_dispatch\_continuation\_pop + 423 (libdispatch.dylib + 24981) [0x7fff20189195] 24  
1 \_dispatch\_client\_callout + 8 (libdispatch.dylib + 14279) [0x7fff201867c7] 24  
1 \_dispatch\_block\_async\_invoke2 + 83 (libdispatch.dylib + 66005) [0x7fff201931d5] 24  
1 \_\_NSOQSched\_f + 182 (Foundation + 265485) [0x7fff21192d0d] 24  
1 \_\_NSOPERATIONQUEUE\_IS\_STARTING\_AN\_OPERATION\_\_ + 17 (Foundation + 265786) [0x7fff21192e3a] 24  
1 -[NSOperation start] + 785 (Foundation + 266582) [0x7fff21193156] 24  
1 \_\_NSOPERATION\_IS\_INVOKING\_MAIN\_\_ + 17 (Foundation + 269989) [0x7fff21193ea5] 24  
1 -[CalTruthFileOperation main] + 220 (CalendarPersistence + 160444) [0x7fff349152bc] 24  
1 -[CalTruthFileDataWrite main] + 62 (CalendarPersistence + 195440) [0x7fff3491db70] 24  
1 fsync + 10 (libsystem\_kernel.dylib + 15162) [0x7fff202ffb3a] 24  
\*1 hndl\_unix\_scall64 + 22 (kernel + 336374) [0xfffff80002621f6] 24  
\*1 unix\_syscall64 + 635 (kernel + 7707883) [0xfffff8000969ceb] 24  
\*1 ??? (kernel + 3467606) [0xfffff800055e956] 24  
\*1 apfs\_vnop\_fsync + 92 (apfs + 239079) [0xfffff80032a65e7] 24  
\*1 apfs\_fsync\_internal + 217 (apfs + 275652) [0xfffff80032af4c4] 24  
\*1 cluster\_push\_err + 748 (kernel + 3304812) [0xfffff8000536d6c] 24  
\*1 vnode\_waitforwrites + 245 (kernel + 3348885) [0xfffff8000541995] 24

```
*1 ??? (kernel + 6602024) [0xfffff800085bd28] 24
*1 lck_mtx_sleep + 104 (kernel + 782504)
[0xfffff80002cf0a8] 24
*1 thread_block_reason + 175 (kernel + 847951)
[0xfffff80002df04f] 24
*1 ??? (kernel + 853426) [0xfffff80002e05b2] 24
*1 machine_switch_context + 203 (kernel +
1941531) [0xfffff80003ea01b] 24
```

Thread 0x73cef 1 sample (16) priority 4 (base 4) cpu time <0.001s (1483.8K cycles, 458.1K instructions, 3.24c/i)

<Thread in another stack for 15 samples, thread QoS background (requested background, workloop servicer override background), process sudden termination dirty, process unclamped, thread darwinbg, IO tier 2>

```
1 start_wqthread + 0 (libsystem_pthread.dylib + 9304) [0x7fff2032d458] 16
*1 ??? (kernel + 671792) [0xfffff80002b4030] (runnable) 16
```

Thread 0x73daf 1 sample (24) priority 4 (base 4) cpu time 0.004s (13.8M cycles, 6.4M instructions, 2.16c/i)

<Thread in another stack for 23 samples, thread QoS background (requested background), process sudden termination dirty, process unclamped, thread darwinbg, IO tier 2>

```
1 start_wqthread + 15 (libsystem_pthread.dylib + 9319) [0x7fff2032d467] 24
1 __workq_kernreturn + 10 (libsystem_kernel.dylib + 9534) [0x7fff202fe53e] 24
*1 ??? (kernel + 6188000) [0xfffff80007f6be0] (runnable) 24
```

#### Binary Images:

```
0x101fe5000 - 0x101ff0fff CalendarAgent (954)
<39CF0E12-5EC5-3CC0-B389-E28FF297B6D6> /System/Library/
PrivateFrameworks/CalendarAgent.framework/Executables/CalendarAgent
0x101ff9000 - 0x102050fff com.apple.CalendarAgent 8.0 (954)
<BC503818-8F9B-3AF2-8FA8-81F1DFA41A98> /System/Library/
PrivateFrameworks/CalendarAgent.framework/Versions/A/CalendarAgent
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib
0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff2032b000 - 0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/
```

Foundation.framework/Versions/C/Foundation  
0x7fff24661000 - 0x7fff24afefff com.apple.CFNetwork 1207.2 (1207.2)  
<B3968D35-EAF0-3661-8F93-3255128411B6> /System/Library/Frameworks/  
CFNetwork.framework/Versions/A/CFNetwork  
0x7fff2a276000 - 0x7fff2a3a7fff com.apple.AuthKit 1.0 (1)  
<50C7FC9C-283A-3BB0-8D30-BC39975A2318> /System/Library/  
PrivateFrameworks/AuthKit.framework/Versions/A/AuthKit  
0x7fff348ee000 - 0x7fff34bc4fff com.apple.CalendarPersistence 8.0 (1071)  
<053E9C4A-2492-399D-9515-A3DF0D64E558> /System/Library/  
PrivateFrameworks/CalendarPersistence.framework/Versions/A/  
CalendarPersistence  
0x7fff38900000 - 0x7fff3898afff com.apple.coredav 1.0.1 (889)  
<188C4044-9591-309C-A981-FAC339CC4811> /System/Library/  
PrivateFrameworks/CoreDAV.framework/Versions/A/CoreDAV  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel  
\*0xfffff800326c000 - 0xfffff80033d9fff com.apple.filesystems.apfs 1677.50.1  
(1677.50.1) <F58A8B8C-6A8B-3186-9197-1D098B799F1A> /System/Library/  
Extensions/apfs.kext/Contents/MacOS/apfs

Process: CallHistorySyncHelper [6043]  
UUID: 69774076-74BE-3E9C-92BC-37AA1E0E3A1B  
Path: /System/Library/PrivateFrameworks/CallHistory.framework/Support/  
CallHistorySyncHelper  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 5944 KB  
Time Since Fork: 3802s  
Num samples: 42 (1-42)  
CPU Time: <0.001s (151.2K cycles, 44.2K instructions, 3.42c/i)  
Note: 2 idle work queue threads omitted

Thread 0x66294 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (CallHistorySyncHelper + 96578) [0x1089b5942] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRRunLoopRunLoopSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)

[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

0x10899e000 - 0x1089edfff CallHistorySyncHelper (1121.11)  
<69774076-74BE-3E9C-92BC-37AA1E0E3A1B> /System/Library/  
PrivateFrameworks/CallHistory.framework/Support/CallHistorySyncHelper  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: CalNCService [6910]  
UUID: FE4A9E82-467F-363F-93DF-29729C8CE7F3  
App Version: 1.0  
Build Version: 1150  
Path: /System/Library/PrivateFrameworks/CalendarNotification.framework/  
Versions/A/XPCServices/CalNCService.xpc/Contents/MacOS/CalNCService  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: CalendarAgent [341]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 16.37 MB  
Time Since Fork: 177s  
Num samples: 42 (1-42)  
CPU Time: <0.001s (456.0K cycles, 139.8K instructions, 3.26c/i)  
Note: 3 idle work queue threads omitted

Thread 0x73596 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 main + 111 (CalNCService + 50268) [0x10d24745c] 1-42  
42 -[NSXPCListener resume] + 262 (Foundation + 529085) [0x7fff211d32bd]  
1-42

```

42 xpc_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42
42 _xpc_objc_main + 825 (libxpc.dylib + 87005) [0x7fff200813dd] 1-42
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)
[0x7fff21240384] 1-42
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +
393121) [0x7fff211b1fa1] 1-42
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
42 __CFRunLoopRun + 1315 (CoreFoundation + 524986)
[0x7fff204282ba] 1-42
42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710)
[0x7fff202fce7e] 1-42
*42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42

```

Binary Images:

```

0x10d23b000 - 0x10d252fff
com.apple.CalendarNotification.CalNCService 1.0 (1150)
<FE4A9E82-467F-363F-93DF-29729C8CE7F3> /System/Library/
PrivateFrameworks/CalendarNotification.framework/Versions/A/XPCServices/
CalNCService.xpc/Contents/MacOS/CalNCService
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib
0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

```

```

Process:    captiveagent [6943]
UUID:      2ABEDF89-CBCF-3CCE-AE00-D0910F9DD30A
Path:      /usr/libexec/captiveagent
Architecture: x86_64
Parent:    launchd [1]
UID:      258
Sudden Term: Tracked (allows idle exit)
Footprint: 856 KB
Time Since Fork: 4s
Num samples: 42 (1-42)

```



CPU Time: <0.001s (66.3K cycles, 19.9K instructions, 3.33c/i)

Note: 3 idle work queue threads omitted

Thread 0x73d45 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)

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

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42

42 ??? (captiveagent + 16261) [0x104f27f85] 1-42

42 CFRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42

42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)

[0x7fff204276be] 1-42

42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42

42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42

42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42

\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x73d49 Thread name "com.apple.NSURLConnectionLoader" 42  
samples (1-42) priority 4 (base 4)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 \_\_NSThread\_\_start\_\_ + 1042 (Foundation + 364061) [0x7fff211aae1d] 1-42

42 ??? (CFNetwork + 2359858) [0x7fff248a1232] 1-42

42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)

[0x7fff204276be] 1-42

42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42

42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42

42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42

\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x73d4e Thread name "com.apple.CFSocket.private" 42 samples (1-42)  
priority 4 (base 4)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 \_\_select + 10 (libsystem\_kernel.dylib + 37374) [0x7fff203051fe] 1-42

\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Binary Images:

```

0x104f24000 - 0x104f37fff captiveagent (407.40.1)
<2ABEDF89-CBCF-3CCE-AE00-D0910F9DD30A> /usr/libexec/captiveagent
0x7fff202fc000 - 0x7fff2032aff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff2032b000 - 0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7fff24661000 - 0x7fff24afefff com.apple.CFNetwork 1207.2 (1207.2)
<B3968D35-EAF0-3661-8F93-3255128411B6> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

```

```

Process:      CarbonComponentScannerXPC [6749]
UUID:        AAC54BFA-5750-35C5-8BD4-597157E5A014
App Version:  1.0
Build Version: 1
Path:        /System/Library/Frameworks/AudioToolbox.framework/XPCServices/
CarbonComponentScannerXPC.xpc/Contents/MacOS/
CarbonComponentScannerXPC
Architecture: x86_64
Parent:      launchd [1]
Responsible: AudioComponentRegistrar [6748]
UID:         501
Sudden Term: Tracked (allows idle exit)
Footprint:   3064 KB
Time Since Fork: 613s
Num samples: 42 (1-42)
Note:        1 idle work queue thread omitted

```

```

Thread 0x71cf1 42 samples (1-42) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
42 _dispatch_sig_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42
42 <patched truncated backtrace> 1-42
42 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 26146)
[0x7fff20302622] 1-42
*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

```

Binary Images:

0x104c8b000 - ???  
com.apple.audio.CarbonComponentScanner.x86-64 1.0 (1)  
<AAC54BFA-5750-35C5-8BD4-597157E5A014> /System/Library/Frameworks/  
AudioToolbox.framework/XPCServices/CarbonComponentScannerXPC.xpc/  
Contents/MacOS/CarbonComponentScannerXPC  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: CategoriesService [6874]  
UUID: 285AB5E4-FF13-3CDF-BC2A-6A38E1E1852D  
App Version: 1.0  
Build Version: 1  
Path: /System/Library/PrivateFrameworks/Categories.framework/Versions/A/  
XPCServices/CategoriesService.xpc/Contents/MacOS/CategoriesService  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: UsageTrackingAgent [6873]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2492 KB  
Time Since Fork: 221s  
Num samples: 42 (1-42)  
CPU Time: <0.001s (119.7K cycles, 30.9K instructions, 3.88c/i)  
Note: 1 idle work queue thread omitted

Thread 0x73243 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xffffffff800085bf40] 1-42

#### Binary Images:

0x102c7e000 - ??? com.apple.ctcategories.service 1.0 (1)  
<285AB5E4-FF13-3CDF-BC2A-6A38E1E1852D> /System/Library/  
PrivateFrameworks/Categories.framework/Versions/A/XPCServices/  
CategoriesService.xpc/Contents/MacOS/CategoriesService  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib

\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: cdpd [6730]  
UUID: 7D272AD6-68E4-3977-ACF9-5186B18A89F0  
Path: /System/Library/PrivateFrameworks/CoreCDP.framework/Versions/A/Resources/cdpd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 748 KB  
Time Since Fork: 643s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x71a57 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)

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

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42

42 ??? (cdpd + 14346) [0x108e8880a] 1-42

42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42

42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)

[0x7fff204276be] 1-42

42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42

42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42

42 <patched truncated backtrace> 1-42

42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42

\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xffffffff800029dc70] 1-42

#### Binary Images:

0x108e85000 - 0x108e90fff cdpd (266)  
<7D272AD6-68E4-3977-ACF9-5186B18A89F0> /System/Library/  
PrivateFrameworks/CoreCDP.framework/Versions/A/Resources/cdpd  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: cfprefsd [127]  
UUID: 1E12C8BE-25E7-3E80-864F-F2A370D49722  
Path: /usr/sbin/cfprefsd  
Architecture: x86\_64h  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked  
Footprint: 1324 KB  
Time Since Fork: 347157s  
Num samples: 42 (1-42)  
CPU Time: 0.016s (56.9M cycles, 40.0M instructions, 1.42c/i)  
Note: 3 idle work queue threads omitted

Thread 0x29a 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*17 ??? (kernel + 6602560) [0xfffff800085bf40] 1-17  
<process sudden termination dirty>  
\*1 ??? (kernel + 6602560) [0xfffff800085bf40] 18  
<process sudden termination clean>  
\*24 ??? (kernel + 6602560) [0xfffff800085bf40] 19-42

Thread 0x73c80 DispatchQueue "Serving PID 6952"(9449) 1 sample (18)  
priority 4 (base 4) cpu time 0.002s (6.7M cycles, 4.7M instructions, 1.41c/i)  
<DispatchQueue not seen for 17 samples, thread QoS maintenance (requested maintenance, workloop servicer override maintenance), process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 3>  
1 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 18  
1 \_pthread\_wqthread + 314 (libsystem\_pthread.dylib + 13465) [0x7fff2032e499] 18  
1 \_dispatch\_workloop\_worker\_thread + 819 (libdispatch.dylib + 80989)  
[0x7fff20196c5d] 18  
1 \_dispatch\_lane\_invoke + 375 (libdispatch.dylib + 41163) [0x7fff2018d0cb] 18  
1 \_dispatch\_lane\_serial\_drain + 263 (libdispatch.dylib + 38055)  
[0x7fff2018c4a7] 18  
1 \_dispatch\_mach\_invoke + 498 (libdispatch.dylib + 112056)  
[0x7fff2019e5b8] 18  
1 \_dispatch\_lane\_serial\_drain + 263 (libdispatch.dylib + 38055)  
[0x7fff2018c4a7] 18  
1 \_dispatch\_mach\_msg\_invoke + 441 (libdispatch.dylib + 109127)  
[0x7fff2019da47] 18  
1 \_dispatch\_client\_callout4 + 9 (libdispatch.dylib + 14439)  
[0x7fff20186867] 18  
1 \_xpc\_connection\_mach\_event + 935 (libxpc.dylib + 47772)

[0x7fff20077a9c] 18  
    1 \_xpc\_connection\_call\_event\_handler + 56 (libxpc.dylib + 52264)  
[0x7fff20078c28] 18  
    1 \_\_39-[CFPrefsDaemon initWithRole:testMode:]\_block\_invoke\_3 +  
361 (CoreFoundation + 1719666) [0x7fff2054bd72] 18  
    1 -[CFPrefsDaemon handleMessage:replyHandler:] + 563  
(CoreFoundation + 1714379) [0x7fff2054a8cb] 18  
    1 -[CFPrefsDaemon handleMessage:replyHandler:] + 1735  
(CoreFoundation + 1712564) [0x7fff2054a1b4] 18  
    1 -[CFPrefsDaemon  
withSourceForDomain:inContainer:user:byHost:managed:managedUsesContainer:cl  
oudStoreEntitlement:cloudConfigurationPath:performWithSourceLock:afterReleasing  
SourceLock:] + 455 (CoreFoundation + 1673222) [0x7fff20540806] 18  
    1 \_\_unlock\_wait + 10 (libsystem\_kernel.dylib + 9678)  
[0x7fff202fe5ce] 18  
    \*1 ??? (kernel + 6750000) [0xfffff800087ff30] (runnable) 18

Thread 0x73c83 DispatchQueue "Serving PID 6953"(9445) 1 sample (18)  
priority 4 (base 4) cpu time 0.003s (9.9M cycles, 6.8M instructions, 1.45c/i)  
<DispatchQueue not seen for 17 samples, thread QoS maintenance (requested  
maintenance, workloop servicer override maintenance), process sudden termination  
dirty, thread darwinbg, process darwinbg, IO tier 3>

1 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 18  
1 \_pthread\_wqthread + 314 (libsystem\_pthread.dylib + 13465) [0x7fff2032e499]  
18  
1 \_dispatch\_workloop\_worker\_thread + 819 (libdispatch.dylib + 80989)  
[0x7fff20196c5d] 18  
1 \_dispatch\_lane\_invoke + 375 (libdispatch.dylib + 41163) [0x7fff2018d0cb] 18  
1 \_dispatch\_lane\_serial\_drain + 263 (libdispatch.dylib + 38055)  
[0x7fff2018c4a7] 18  
1 \_dispatch\_mach\_invoke + 498 (libdispatch.dylib + 112056)  
[0x7fff2019e5b8] 18  
1 \_dispatch\_lane\_serial\_drain + 263 (libdispatch.dylib + 38055)  
[0x7fff2018c4a7] 18  
1 \_dispatch\_mach\_msg\_invoke + 441 (libdispatch.dylib + 109127)  
[0x7fff2019da47] 18  
1 \_dispatch\_client\_callout4 + 9 (libdispatch.dylib + 14439)  
[0x7fff20186867] 18  
1 \_xpc\_connection\_mach\_event + 935 (libxpc.dylib + 47772)  
[0x7fff20077a9c] 18  
1 \_xpc\_connection\_call\_event\_handler + 56 (libxpc.dylib + 52264)  
[0x7fff20078c28] 18  
1 \_\_39-[CFPrefsDaemon initWithRole:testMode:]\_block\_invoke\_3 +  
361 (CoreFoundation + 1719666) [0x7fff2054bd72] 18  
1 -[CFPrefsDaemon handleMessage:replyHandler:] + 1735  
(CoreFoundation + 1712564) [0x7fff2054a1b4] 18  
1 -[CFPrefsDaemon  
withSourceForDomain:inContainer:user:byHost:managed:managedUsesContainer:cl  
oudStoreEntitlement:cloudConfigurationPath:performWithSourceLock:afterReleasing  
SourceLock:] + 509 (CoreFoundation + 1673276) [0x7fff2054083c] 18

```
1 __unlock_wake + 10 (libsystem_kernel.dylib + 9822)
[0x7fff202fe65e] 18
*1 ??? (kernel + 671792) [0xfffff80002b4030] (runnable) 18
```

Thread 0x73c81 1 sample (18) priority 4 (base 4) cpu time <0.001s (28.3K cycles, 9.0K instructions, 3.15c/i)  
<Thread in another stack for 17 samples, thread QoS maintenance (requested maintenance), process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 3>

```
1 start_wqthread + 15 (libsystem_pthread.dylib + 9319) [0x7fff2032d467] 18
1 __workq_kernreturn + 10 (libsystem_kernel.dylib + 9534) [0x7fff202fe53e] 18
*1 ??? (kernel + 6188000) [0xfffff80007f6be0] (runnable) 18
```

Thread 0x73c83 1 sample (24) priority 4 (base 4) cpu time 0.002s (7.3M cycles, 5.4M instructions, 1.35c/i)

<Thread in another stack for 23 samples, thread QoS maintenance (requested maintenance), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 3>

```
1 start_wqthread + 15 (libsystem_pthread.dylib + 9319) [0x7fff2032d467] 24
1 __workq_kernreturn + 10 (libsystem_kernel.dylib + 9534) [0x7fff202fe53e] 24
*1 ??? (kernel + 6188000) [0xfffff80007f6be0] (runnable) 24
```

#### Binary Images:

```
0x10c4e0000 - ??? cfprefsd
<1E12C8BE-25E7-3E80-864F-F2A370D49722> /usr/sbin/cfprefsd
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib
0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff2032b000 - 0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel
```

```
Process:      cfprefsd [309]
UUID:        1E12C8BE-25E7-3E80-864F-F2A370D49722
Path:        /usr/sbin/cfprefsd
Architecture: x86_64h
Parent:      launchd [1]
UID:         501
Sudden Term: Tracked (allows idle exit)
Footprint:   1572 KB
```

Time Since Fork: 347144s  
Num samples: 42 (1-42)  
CPU Time: 0.023s (77.4M cycles, 60.2M instructions, 1.28c/i)  
Note: 4 idle work queue threads omitted

Thread 0x8ed 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination dirty,  
thread darwinbg, process darwinbg, IO tier 2>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Binary Images:  
0x100c54000 - ??? cfprefsd  
<1E12C8BE-25E7-3E80-864F-F2A370D49722> /usr/sbin/cfprefsd  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: chrome\_crashpad\_handler [6844]  
UUID: AB7F7080-A5DE-39E8-955B-D45A208F2932  
Path: /Applications/Popcorn-Time.app/Contents/Frameworks/nwjs  
Framework.framework/Versions/80.0.3987.132/Helpers/chrome\_crashpad\_handler  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: nwjs (Popcorn-Time) [6842]  
UID: 501  
Footprint: 1052 KB  
Time Since Fork: 297s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x72f29 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested user interactive), process unclamped, IO tier 0>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 CrashpadHandlerMain + 111 (chrome\_crashpad\_handler + 7743)  
[0x105b92e3f] 1-42  
42 ??? (chrome\_crashpad\_handler + 597807) [0x105c22f2f] 1-42  
42 ??? (chrome\_crashpad\_handler + 611096) [0x105c26318] 1-42  
42 ??? (chrome\_crashpad\_handler + 2054873) [0x105d86ad9] 1-42  
42 ??? (chrome\_crashpad\_handler + 2053582) [0x105d865ce] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42



\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x72f2e 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (chrome\_crashpad\_handler + 651816) [0x105c30228] 1-42  
42 ??? (chrome\_crashpad\_handler + 2054873) [0x105d86ad9] 1-42  
42 ??? (chrome\_crashpad\_handler + 2053582) [0x105d865ce] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42

\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x72f2f 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (chrome\_crashpad\_handler + 2025818) [0x105d7f95a] 1-42  
42 ??? (chrome\_crashpad\_handler + 2017697) [0x105d7d9a1] 1-42  
42 ??? (chrome\_crashpad\_handler + 2072542) [0x105d8afde] 1-42  
42 \_dispatch\_semaphore\_wait\_slow + 58 (libdispatch.dylib + 16646)  
[0x7fff20187106] 1-42  
42 <patched truncated backtrace> 1-42  
42 semaphore\_timedwait\_trap + 10 (libsystem\_kernel.dylib + 3794)  
[0x7fff202fced2] 1-42  
\*42 semaphore\_wait\_continue + 0 (kernel + 896688) [0xfffff80002eae0]  
1-42

Thread 0x72f30 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (chrome\_crashpad\_handler + 2025818) [0x105d7f95a] 1-42  
42 ??? (chrome\_crashpad\_handler + 2017649) [0x105d7d971] 1-42  
42 ??? (chrome\_crashpad\_handler + 2072542) [0x105d8afde] 1-42  
42 \_dispatch\_semaphore\_wait\_slow + 58 (libdispatch.dylib + 16646)  
[0x7fff20187106] 1-42  
42 <patched truncated backtrace> 1-42  
42 semaphore\_timedwait\_trap + 10 (libsystem\_kernel.dylib + 3794)  
[0x7fff202fced2] 1-42  
\*42 semaphore\_wait\_continue + 0 (kernel + 896688) [0xfffff80002eae0]  
1-42

#### Binary Images:

0x105b91000 - 0x105e5ffff chrome\_crashpad\_handler (0)  
<AB7F7080-A5DE-39E8-955B-D45A208F2932> /Applications/Popcorn-Time.app/  
Contents/Frameworks/nwjs Framework.framework/Versions/80.0.3987.132/Helpers/

chrome\_crashpad\_handler  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1) <0C66AB9F-  
E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: chrome\_crashpad\_handler [6846]  
UUID: AB7F7080-A5DE-39E8-955B-D45A208F2932  
Path: /Applications/Popcorn-Time.app/Contents/Frameworks/nwjs  
Framework.framework/Versions/80.0.3987.132/Helpers/chrome\_crashpad\_handler  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: nwjs (Popcorn-Time) [6842]  
UID: 501  
Footprint: 824 KB  
Time Since Fork: 297s  
Num samples: 42 (1-42)

Thread 0x72f2c 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested user interactive), process unclamped, IO tier 0>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 CrashpadHandlerMain + 111 (chrome\_crashpad\_handler + 7743)  
[0x10353ee3f] 1-42  
42 ??? (chrome\_crashpad\_handler + 597807) [0x1035cef2f] 1-42  
42 ??? (chrome\_crashpad\_handler + 611096) [0x1035d2318] 1-42  
42 ??? (chrome\_crashpad\_handler + 2054873) [0x103732ad9] 1-42  
42 ??? (chrome\_crashpad\_handler + 2053582) [0x1037325ce] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xffffffff800029dc70] 1-42

Thread 0x72f2d 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (chrome\_crashpad\_handler + 2025818) [0x10372b95a] 1-42  
42 ??? (chrome\_crashpad\_handler + 2017649) [0x103729971] 1-42  
42 ??? (chrome\_crashpad\_handler + 2072422) [0x103736f66] 1-42  
42 \_dispatch\_semaphore\_wait\_slow + 98 (libdispatch.dylib + 16686)  
[0x7fff2018712e] 1-42

```
42 <patched truncated backtrace> 1-42
42 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 3770)
[0x7fff202fceb] 1-42
*42 semaphore_wait_continue + 0 (kernel + 896688) [0xfffff80002eae]
1-42
```

Binary Images:

```
0x10353d000 - 0x10380bfff chrome_crashpad_handler (0)
<AB7F7080-A5DE-39E8-955B-D45A208F2932> /Applications/Popcorn-Time.app/
Contents/Frameworks/nwjs Framework.framework/Versions/80.0.3987.132/Helpers/
chrome_crashpad_handler
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib
0x7fff202fc000 - 0x7fff2032aff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff2032b000 - 0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1) <0C66AB9F-
E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel
```

```
Process: cloudd [364]
UUID: 47C1F306-F765-3ED5-9530-1A2126335E44
Path: /System/Library/PrivateFrameworks/CloudKitDaemon.framework/
Support/cloudd
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 17.30 MB
Time Since Fork: 347143s
Num samples: 42 (1-42)
CPU Time: 0.002s (4.4M cycles, 1031.0K instructions, 4.25c/i)
Note: 7 idle work queue threads omitted
```

```
Thread 0xada DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)
priority 31 (base 31)
```

```
<thread QoS default (requested default), process sudden termination clean,
process unclamped, process received importance donation from sec [323], process
received importance donation from imagent [384], process received importance
donation from SafariBookmarksSyncAgent (SafariSupport) [675], IO tier 0>
```

```
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42
42 ??? (cloudd + 16949) [0x10f157235] 1-42
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)
[0x7fff21240384] 1-42
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +
```

393121) [0x7fff211b1fa1] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0xf45 Thread name "com.apple.CFStream.LegacyThread" 42 samples  
(1-42) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean,  
process unclamped, process received importance donation from secd [323], process  
received importance donation from imagent [384], process received importance  
donation from SafariBookmarksSyncAgent (SafariSupport) [675], IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_legacyStreamRunLoop\_workThread + 251 (CoreFoundation + 1030784)  
[0x7fff204a3a80] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0xf5b Thread name "com.apple.NSURLConnectionLoader" 42 samples  
(1-42) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean,  
process unclamped, process received importance donation from secd [323], process  
received importance donation from imagent [384], process received importance  
donation from SafariBookmarksSyncAgent (SafariSupport) [675], IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_\_NSThread\_\_start\_\_ + 1042 (Foundation + 364061) [0x7fff211aae1d] 1-42  
42 ??? (CFNetwork + 2359858) [0x7fff248a1232] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]

1-42

\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x10a0 Thread name "cloudd.mmcs" 42 samples (1-42) priority 20  
(base 20)

<thread QoS utility (requested utility), process sudden termination clean, process unclamped, process received importance donation from sec2 [323], process received importance donation from imagent [384], process received importance donation from SafariBookmarksSyncAgent (SafariSupport) [675], IO tier 1>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_\_NSThread\_\_start\_\_ + 1042 (Foundation + 364061) [0x7fff211aae1d] 1-42  
42 -[CKDMMCSSEngineContext \_MMCSThread] + 407 (CloudKitDaemon + 1922543) [0x7fff4aac15ef] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]

1-42

\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x2787 Thread name "cloudd.mmcs" 42 samples (1-42) priority 20  
(base 20)

<thread QoS utility (requested utility), process sudden termination clean, process unclamped, process received importance donation from sec2 [323], process received importance donation from imagent [384], process received importance donation from SafariBookmarksSyncAgent (SafariSupport) [675], IO tier 1>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_\_NSThread\_\_start\_\_ + 1042 (Foundation + 364061) [0x7fff211aae1d] 1-42  
42 -[CKDMMCSSEngineContext \_MMCSThread] + 407 (CloudKitDaemon + 1922543) [0x7fff4aac15ef] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]

1-42

\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x2886 Thread name "cloudd.mmcs" 42 samples (1-42) priority 20 (base 20)  
<thread QoS utility (requested utility), process sudden termination clean, process unclamped, process received importance donation from sec2 [323], process received importance donation from imagent [384], process received importance donation from SafariBookmarksSyncAgent (SafariSupport) [675], IO tier 1>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_\_NSThread\_\_start\_\_ + 1042 (Foundation + 364061) [0x7fff211aae1d] 1-42  
42 -[CKDMMCSSEngineContext \_MMCSThread] + 407 (CloudKitDaemon + 1922543) [0x7fff4aac15ef] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918) [0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431) [0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70] 1-42

Thread 0x43556 Thread name "cloudd.mmcs" 42 samples (1-42) priority 20 (base 20)  
<thread QoS utility (requested utility), process sudden termination clean, process unclamped, process received importance donation from sec2 [323], process received importance donation from imagent [384], process received importance donation from SafariBookmarksSyncAgent (SafariSupport) [675], IO tier 1>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_\_NSThread\_\_start\_\_ + 1042 (Foundation + 364061) [0x7fff211aae1d] 1-42  
42 -[CKDMMCSSEngineContext \_MMCSThread] + 407 (CloudKitDaemon + 1922543) [0x7fff4aac15ef] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918) [0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431) [0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70] 1-42

Binary Images:

0x10f153000 - 0x10f162fff cloudd (962) <47C1F306-F765-3ED5-9530-1A2126335E44> /System/Library/PrivateFrameworks/CloudKitDaemon.framework/Support/cloudd

```

0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff2032b000 - 0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7fff24661000 - 0x7fff24afefff com.apple.CFNetwork 1207.2 (1207.2)
<B3968D35-EAF0-3661-8F93-3255128411B6> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
0x7fff4a8ec000 - 0x7fff4aca3fff com.apple.cloudkit.CloudKitDaemon 962
(962) <58074D7A-40AA-30B1-A670-CF78F28D714F> /System/Library/
PrivateFrameworks/CloudKitDaemon.framework/Versions/A/CloudKitDaemon
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

```

```

Process:      cloudpaired [423]
UUID:        9DCE6615-D95F-32DE-BC1D-0444BE592EFE
Path:        /System/Library/CoreServices/cloudpaired
Architecture: x86_64
Parent:      launchd [1]
UID:         501
Sudden Term: Tracked
Footprint:   2368 KB
Time Since Fork: 347139s
Num samples: 42 (1-42)
CPU Time:    <0.001s (438.1K cycles, 118.1K instructions, 3.71c/i)
Note:        2 idle work queue threads omitted

```

```

Thread 0xffc DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)
priority 4 (base 4) cpu time <0.001s (348.1K cycles, 93.8K instructions, 3.71c/i)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42
42 ??? (cloudpaired + 172691) [0x10c9b2293] 1-42
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)
[0x7fff21240384] 1-42
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +
393121) [0x7fff211b1fa1] 1-42
42 CFRRunLoopRunLoopSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
42 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]

```

1-42

42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]

1-42

\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

0x10ca988000 - 0x10ca2bfff cloudpaired (8001.4.5)  
<9DCE6615-D95F-32DE-BC1D-0444BE592EFE> /System/Library/CoreServices/  
cloudpaired

0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib

0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib

0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation

0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation

\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: com.aaa.windscribe.OVPNHelper [110]  
UUID: 01D586B0-C292-34D0-8F7C-306E01E64C7F  
Path: /Library/PrivilegedHelperTools/com.aaa.windscribe.OVPNHelper  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Footprint: 552 KB  
Time Since Fork: 347157s  
Num samples: 42 (1-42)

Thread 0x262 42 samples (1-42) priority 19 (base 20)  
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 main + 165 (com.aaa.windscribe.OVPNHelper + 159957) [0x1048de0d5] 1-42  
42 Server::run() + 481 (com.aaa.windscribe.OVPNHelper + 68033)  
[0x1048c79c1] 1-42  
42 boost::thread\_group::join\_all() + 610 (com.aaa.windscribe.OVPNHelper +  
69042) [0x1048c7db2] 1-42  
42 boost::thread::join() + 148 (com.aaa.windscribe.OVPNHelper + 107012)  
[0x1048d1204] 1-42  
42 boost::thread::join\_noexcept() + 102 (com.aaa.windscribe.OVPNHelper +  
171142) [0x1048e0c86] 1-42  
42 boost::condition\_variable::wait(boost::unique\_lock<boost::mutex>&) +



147 (com.aaa.windscribe.OVPNHelper + 97843) [0x1048cee33] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)  
[0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x5c4 42 samples (1-42) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 boost::(anonymous namespace)::thread\_proxy(void\*) + 164  
(com.aaa.windscribe.OVPNHelper + 170292) [0x1048e0934] 1-42  
42 boost::detail::thread\_data<void (\*)()>::run() + 22  
(com.aaa.windscribe.OVPNHelper + 154006) [0x1048dc996] 1-42  
42 Server::runService() + 20 (com.aaa.windscribe.OVPNHelper + 67460)  
[0x1048c7784] 1-42  
42 boost::asio::io\_service::run() + 49 (com.aaa.windscribe.OVPNHelper +  
67521) [0x1048c77c1] 1-42  
42 boost::asio::detail::task\_io\_service::run(boost::system::error\_code& +  
378 (com.aaa.windscribe.OVPNHelper + 88202) [0x1048cc88a] 1-42  
42  
boost::asio::detail::task\_io\_service::do\_run\_one(boost::asio::detail::scoped\_lock<bo  
ost::asio::detail::posix\_mutex>&, boost::asio::detail::task\_io\_service\_thread\_info&,  
boost::system::error\_code const&) + 341 (com.aaa.windscribe.OVPNHelper +  
88933) [0x1048ccb65] 1-42  
42 kevent + 10 (libsystem\_kernel.dylib + 22498) [0x7fff203017e2] 1-42  
\*42 ??? (kernel + 6397968) [0xfffff800082a010] 1-42

Thread 0x5c5 42 samples (1-42) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 boost::(anonymous namespace)::thread\_proxy(void\*) + 164  
(com.aaa.windscribe.OVPNHelper + 170292) [0x1048e0934] 1-42  
42 boost::detail::thread\_data<void (\*)()>::run() + 22  
(com.aaa.windscribe.OVPNHelper + 154006) [0x1048dc996] 1-42  
42 Server::runService() + 20 (com.aaa.windscribe.OVPNHelper + 67460)  
[0x1048c7784] 1-42  
42 boost::asio::io\_service::run() + 49 (com.aaa.windscribe.OVPNHelper +  
67521) [0x1048c77c1] 1-42  
42 boost::asio::detail::task\_io\_service::run(boost::system::error\_code& +  
378 (com.aaa.windscribe.OVPNHelper + 88202) [0x1048cc88a] 1-42  
42  
boost::asio::detail::task\_io\_service::do\_run\_one(boost::asio::detail::scoped\_lock<bo  
ost::asio::detail::posix\_mutex>&, boost::asio::detail::task\_io\_service\_thread\_info&,  
boost::system::error\_code const&) + 601 (com.aaa.windscribe.OVPNHelper +  
89193) [0x1048ccc69] 1-42  
42 void  
boost::asio::detail::posix\_event::wait<boost::asio::detail::scoped\_lock<boost::asio::de  
tail::posix\_mutex>  
>(boost::asio::detail::scoped\_lock<boost::asio::detail::posix\_mutex>&) + 148

(com.aaa.windscribe.OVPNHelper + 91940) [0x1048cd724] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)  
[0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3]  
1-42

Thread 0x5c6 42 samples (1-42) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 boost::(anonymous namespace)::thread\_proxy(void\*) + 164  
(com.aaa.windscribe.OVPNHelper + 170292) [0x1048e0934] 1-42  
42 boost::detail::thread\_data<void (\*)()>::run() + 22  
(com.aaa.windscribe.OVPNHelper + 154006) [0x1048dc996] 1-42  
42 Server::runService() + 20 (com.aaa.windscribe.OVPNHelper + 67460)  
[0x1048c7784] 1-42  
42 boost::asio::io\_service::run() + 49 (com.aaa.windscribe.OVPNHelper +  
67521) [0x1048c77c1] 1-42  
42 boost::asio::detail::task\_io\_service::run(boost::system::error\_code&) +  
378 (com.aaa.windscribe.OVPNHelper + 88202) [0x1048cc88a] 1-42  
42  
boost::asio::detail::task\_io\_service::do\_run\_one(boost::asio::detail::scoped\_lock<bo  
ost::asio::detail::posix\_mutex>&, boost::asio::detail::task\_io\_service\_thread\_info&,  
boost::system::error\_code const&) + 601 (com.aaa.windscribe.OVPNHelper +  
89193) [0x1048ccc69] 1-42  
42 void  
boost::asio::detail::posix\_event::wait<boost::asio::detail::scoped\_lock<boost::asio::de  
tail::posix\_mutex>  
>(boost::asio::detail::scoped\_lock<boost::asio::detail::posix\_mutex>&) + 148  
(com.aaa.windscribe.OVPNHelper + 91940) [0x1048cd724] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)  
[0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3]  
1-42

Thread 0x5c7 42 samples (1-42) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 boost::(anonymous namespace)::thread\_proxy(void\*) + 164  
(com.aaa.windscribe.OVPNHelper + 170292) [0x1048e0934] 1-42  
42 boost::detail::thread\_data<void (\*)()>::run() + 22  
(com.aaa.windscribe.OVPNHelper + 154006) [0x1048dc996] 1-42  
42 Server::runService() + 20 (com.aaa.windscribe.OVPNHelper + 67460)  
[0x1048c7784] 1-42  
42 boost::asio::io\_service::run() + 49 (com.aaa.windscribe.OVPNHelper +  
67521) [0x1048c77c1] 1-42  
42 boost::asio::detail::task\_io\_service::run(boost::system::error\_code&) +

378 (com.aaa.windscribe.OVPNHelper + 88202) [0x1048cc88a] 1-42  
42  
boost::asio::detail::task\_io\_service::do\_run\_one(boost::asio::detail::scoped\_lock<boost::asio::detail::posix\_mutex>&, boost::asio::detail::task\_io\_service\_thread\_info&, boost::system::error\_code const&) + 601 (com.aaa.windscribe.OVPNHelper + 89193) [0x1048ccc69] 1-42  
42 void  
boost::asio::detail::posix\_event::wait<boost::asio::detail::scoped\_lock<boost::asio::detail::posix\_mutex>>  
>(boost::asio::detail::scoped\_lock<boost::asio::detail::posix\_mutex>&) + 148  
(com.aaa.windscribe.OVPNHelper + 91940) [0x1048cd724] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)  
[0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3]  
1-42

Binary Images:

0x1048b7000 - 0x1048f0fff com.aaa.windscribe.OVPNHelper (0)  
<01D586B0-C292-34D0-8F7C-306E01E64C7F> /Library/PrivilegedHelperTools/  
com.aaa.windscribe.OVPNHelper  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1) <0C66AB9F-  
E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel  
\*0xfffff8003490000 - 0xfffff8003498fff com.apple.kec.pthread 1.0 (1)  
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/  
pthread.kext/Contents/MacOS/pthread

Process: com.apple.AccountPolicyHelper [6645]  
UUID: CF3E2A6E-1F77-377C-B6DF-227421EFB162  
App Version: 1.0  
Build Version: 1  
Path: /System/Library/PrivateFrameworks/AccountPolicy.framework/  
XPCServices/com.apple.AccountPolicyHelper.xpc/Contents/MacOS/  
com.apple.AccountPolicyHelper  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 588 KB  
Time Since Fork: 785s  
Num samples: 42 (1-42)

Note: 1 idle work queue thread omitted

Thread 0x7103d 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146) [0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Binary Images:

0x10cc74000 - ??? com.apple.AccountPolicyHelper 1.0 (1)  
<CF3E2A6E-1F77-377C-B6DF-227421EFB162> /System/Library/PrivateFrameworks/AccountPolicy.framework/XPCServices/com.apple.AccountPolicyHelper.xpc/Contents/MacOS/com.apple.AccountPolicyHelper  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: com.apple.AmbientDisplayAgent [442]  
UUID: CFEC7C34-27E4-353E-A9D3-D2C97D38E8E2  
App Version: 1.0  
Build Version: 110  
Path: /System/Library/PrivateFrameworks/AmbientDisplay.framework/Versions/A/XPCServices/com.apple.AmbientDisplayAgent.xpc/Contents/MacOS/com.apple.AmbientDisplayAgent  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1720 KB  
Time Since Fork: 347138s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0xdd6 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination dirty, process unclamped, IO tier 0>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 main + 353 (com.apple.AmbientDisplayAgent + 23416) [0x104c57b78] 1-42  
42 xpc\_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42  
42 \_xpc\_objc\_main + 825 (libxpc.dylib + 87005) [0x7fff200813dd] 1-42

42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0xdfb 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination dirty, process  
unclamped, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (com.apple.AmbientDisplayAgent + 25459) [0x104c58373] 1-42  
42 CFRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0xe32 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination dirty, process  
unclamped, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (com.apple.AmbientDisplayAgent + 23986) [0x104c57db2] 1-42  
42 CFRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)

[0xfffff800029dc70] 1-42

Binary Images:

0x104c52000 - 0x104c65fff com.apple.AmbientDisplayAgent 1.0 (110)  
<CFEC7C34-27E4-353E-A9D3-D2C97D38E8E2> /System/Library/  
PrivateFrameworks/AmbientDisplay.framework/Versions/A/XPCServices/  
com.apple.AmbientDisplayAgent.xpc/Contents/MacOS/  
com.apple.AmbientDisplayAgent  
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)  
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: com.apple.appkit.xpc.openAndSavePanelService [6194]  
UUID: 9C0671C3-D371-3EC9-9AAA-37577AD2BF2A  
App Version: 1.0  
Build Version: 1  
Path: /System/Library/Frameworks/AppKit.framework/Versions/C/  
XPCServices/com.apple.appkit.xpc.openAndSavePanelService.xpc/Contents/  
MacOS/com.apple.appkit.xpc.openAndSavePanelService  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Safari [6171]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 34.58 MB  
Time Since Fork: 3710s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x66f1c DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)  
<thread QoS user interactive (requested user interactive), process sudden  
termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42

```

42 main + 176 (com.apple.appkit.xpc.openAndSavePanelService + 30179)
[0x101e9b5e3] 1-42
  42 NSViewServiceApplicationMain + 2065 (ViewBridge + 56413)
[0x7fff27000c5d] 1-42
    42 -[NSXPCSharedListener resume] + 16 (ViewBridge + 46516)
[0x7fff26ffe5b4] 1-42
      42 xpc_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42
      42 __xpc_objc_main + 919 (libxpc.dylib + 87099) [0x7fff2008143b] 1-42
      42 NSApplicationMain + 816 (AppKit + 16177) [0x7fff22c05f31] 1-42
      42 -[NSApplication run] + 586 (AppKit + 195546) [0x7fff22c31bda] 1-42
      42 -[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:] + 89 (ViewBridge + 73164)
[0x7fff27004dcc] 1-42
        42 -[NSViewServiceApplication _withToxicEventMonitorPerform:] + 168
(ViewBridge + 146364) [0x7fff27016bbc] 1-42
          42 __75-[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:]_block_invoke + 111
(ViewBridge + 146756) [0x7fff27016d44] 1-42
            42 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1366 (AppKit +
251723) [0x7fff22c3f74b] 1-42
              42 _DPSNextEvent + 883 (AppKit + 257925) [0x7fff22c40f85] 1-42
              42 _BlockUntilNextEventMatchingListInModeWithFilter + 64
(HIToolbox + 199407) [0x7fff28693aef] 1-42
                42 ReceiveNextEventCommon + 709 (HIToolbox + 200140)
[0x7fff28693dcc] 1-42
                  42 RunCurrentEventLoopInMode + 292 (HIToolbox + 200656)
[0x7fff28693fd0] 1-42
                    42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
                      42 __CFRunLoopRun + 1315 (CoreFoundation + 524986)
[0x7fff204282ba] 1-42
                        42 __CFRunLoopServiceMachPort + 316 (CoreFoundation
+ 531431) [0x7fff20429be7] 1-42
                          42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710)
[0x7fff202fce7e] 1-42
                            *42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42

```

Thread 0x66f25 Thread name "com.apple.NSEventThread" 42 samples (1-42)  
priority 4 (base 4)

```

<thread QoS user interactive (requested user interactive), process sudden
termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 _NSEventThread + 124 (AppKit + 1856365) [0x7fff22dc736d] 1-42
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
  42 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
1-42

```

42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

0x101e94000 - 0x101ea7fff  
com.apple.appkit.xpc.openAndSavePanelService 1.0 (1) <9C0671C3-D371-3EC9-9AAA-37577AD2BF2A> /System/Library/Frameworks/AppKit.framework/Versions/C/XPCServices/com.apple.appkit.xpc.openAndSavePanelService.xpc/Contents/MacOS/com.apple.appkit.xpc.openAndSavePanelService  
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)  
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff22c02000 - 0x7fff2395efff com.apple.AppKit 6.9 (2022.10.104)  
<FA93F8CC-AB69-3E81-AC53-3FA08704738C> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit  
0x7fff26ff3000 - 0x7fff270defff com.apple.ViewBridge 550 (550)  
<54AE4058-B1B7-3260-BF7F-27EB494505EC> /System/Library/PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge  
0x7fff28663000 - 0x7fff28962fff com.apple.HIToolbox 2.1.1 (1060.0.1)  
<97A715C9-6C47-388D-8801-A44FB84E5C4D> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: com.apple.audio.SandboxHelper [6750]  
UUID: 0BD8AEE3-D0A0-3403-9BEE-79E9E17B27F0  
App Version: 1.0.1  
Build Version: 1  
Path: /System/Library/Frameworks/AudioToolbox.framework/XPCServices/com.apple.audio.SandboxHelper.xpc/Contents/MacOS/com.apple.audio.SandboxHelper  
Architecture: x86\_64  
Parent: launchd [1]



Responsible: Safari [6171]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 688 KB  
Time Since Fork: 612s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x71cf8 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Binary Images:

0x10e6ae000 - ??? com.apple.audio.SandboxHelper 1.0.1 (1)  
<0BD8AEE3-D0A0-3403-9BEE-79E9E17B27F0> /System/Library/Frameworks/  
AudioToolbox.framework/XPCServices/com.apple.audio.SandboxHelper.xpc/  
Contents/MacOS/com.apple.audio.SandboxHelper  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: com.apple.CloudDocs.MobileDocumentsFileProvider [6738]  
UUID: 700B9485-A075-3B5C-89BE-5457DEEFBCF8  
App Version: 1.0  
Build Version: 1  
Path: /System/Library/PrivateFrameworks/CloudDocs.framework/PlugIns/  
com.apple.CloudDocs.MobileDocumentsFileProvider.appex/Contents/MacOS/  
com.apple.CloudDocs.MobileDocumentsFileProvider  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: fileproviderd [6736]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1596 KB  
Time Since Fork: 634s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x71b4b DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 31 (base 31)

```

<thread QoS default (requested default), process sudden termination clean, IO tier
0>
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42
42 NSExtensionMain + 208 (Foundation + 984185) [0x7fff21242479] 1-42
42 EXExtensionMain + 70 (ExtensionKit + 74168) [0x7fff318b51b8] 1-42
42 ??? (PlugInKit + 109920) [0x7fff2af51d60] 1-42
42 ??? (PlugInKit + 108066) [0x7fff2af51622] 1-42
42 ??? (PlugInKit + 108954) [0x7fff2af5199a] 1-42
42 -[NSXPCListener resume] + 262 (Foundation + 529085)
[0x7fff211d32bd] 1-42
42 xpc_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42
42 _xpc_objc_main + 825 (libxpc.dylib + 87005) [0x7fff200813dd] 1-42
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)
[0x7fff21240384] 1-42
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212
(Foundation + 393121) [0x7fff211b1fa1] 1-42
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
42 __CFRunLoopRun + 1315 (CoreFoundation + 524986)
[0x7fff204282ba] 1-42
42 __CFRunLoopServiceMachPort + 316 (CoreFoundation +
531431) [0x7fff20429be7] 1-42
42 <patched truncated backtrace> 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710)
[0x7fff202fce7e] 1-42
*42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42

```

Binary Images:

```

0x10eec4000 -      ???
com.apple.CloudDocs.MobileDocumentsFileProvider 1.0 (1) <700B9485-
A075-3B5C-89BE-5457DEEFBCF8> /System/Library/PrivateFrameworks/
CloudDocs.framework/PlugIns/
com.apple.CloudDocs.MobileDocumentsFileProvider.appex/Contents/MacOS/
com.apple.CloudDocs.MobileDocumentsFileProvider
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib
0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7fff2af37000 - 0x7fff2af6bfff com.apple.pluginframework 1.0 (1)
<12287ADD-AA1C-394E-B984-1F25DE23490B> /System/Library/

```

PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit  
0x7fff318a3000 - 0x7fff318bbfff com.apple.ExtensionKit 19.1 (19.1)  
<E8620294-682A-35A8-95FD-44FAD846D3DA> /System/Library/  
PrivateFrameworks/ExtensionKit.framework/Versions/A/ExtensionKit  
\*0xffff8000210000 - 0xffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: com.apple.CodeSigningHelper [245]  
UUID: 5D16B890-DC0D-3764-BDA5-7E5260486C75  
App Version: 1.0  
Build Version: 1  
Path: /System/Library/Frameworks/Security.framework/Versions/A/  
XPCServices/com.apple.CodeSigningHelper.xpc/Contents/MacOS/  
com.apple.CodeSigningHelper  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 640 KB  
Time Since Fork: 347152s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x576 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xffff800085bf40] 1-42

Binary Images:

0x10a0d4000 - ??? com.apple.CodeSigningHelper 1.0 (1)  
<5D16B890-DC0D-3764-BDA5-7E5260486C75> /System/Library/Frameworks/  
Security.framework/Versions/A/XPCServices/com.apple.CodeSigningHelper.xpc/  
Contents/MacOS/com.apple.CodeSigningHelper  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xffff8000210000 - 0xffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: com.apple.dock.extra [375]  
UUID: D94F2F1C-1ABE-3428-867E-ED5A6218840F  
App Version: 1.0

Build Version: 1  
Path: /System/Library/CoreServices/Dock.app/Contents/XPCServices/  
com.apple.dock.extra.xpc/Contents/MacOS/com.apple.dock.extra  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Dock [318]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 10.90 MB  
Time Since Fork: 347142s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0xb27 42 samples (1-42) priority 46 (base 46)  
<thread QoS user interactive (requested user interactive), process sudden  
termination dirty, IO tier 0>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (com.apple.dock.extra + 4497) [0x100c90191] 1-42  
42 xpc\_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42  
42 \_xpc\_objc\_main + 919 (libxpc.dylib + 87099) [0x7fff2008143b] 1-42  
42 NSApplicationMain + 816 (AppKit + 16177) [0x7fff22c05f31] 1-42  
42 -[NSApplication run] + 586 (AppKit + 195546) [0x7fff22c31bda] 1-42  
42 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1366 (AppKit +  
251723) [0x7fff22c3f74b] 1-42  
42 \_DPSNextEvent + 883 (AppKit + 257925) [0x7fff22c40f85] 1-42  
42 \_BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox  
+ 199407) [0x7fff28693aef] 1-42  
42 ReceiveNextEventCommon + 709 (HIToolbox + 200140)  
[0x7fff28693dcc] 1-42  
42 RunCurrentEventLoopInMode + 292 (HIToolbox + 200656)  
[0x7fff28693fd0] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation +  
531431) [0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0xb3f Thread name "com.apple.NSEventThread" 42 samples (1-42)  
priority 46 (base 46)  
<thread QoS user interactive (requested user interactive), process sudden  
termination dirty, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 \_NSEventThread + 124 (AppKit + 1856365) [0x7fff22dc736d] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

0x100c8f000 - 0x100c9afff com.apple.dock.extra 1.0 (1)  
<D94F2F1C-1ABE-3428-867E-ED5A6218840F> /System/Library/CoreServices/  
Dock.app/Contents/XPCServices/com.apple.dock.extra.xpc/Contents/MacOS/  
com.apple.dock.extra  
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)  
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff22c02000 - 0x7fff2395efff com.apple.AppKit 6.9 (2022.10.104)  
<FA93F8CC-AB69-3E81-AC53-3FA08704738C> /System/Library/Frameworks/  
AppKit.framework/Versions/C/AppKit  
0x7fff28663000 - 0x7fff28962fff com.apple.HIToolbox 2.1.1 (1060.0.1)  
<97A715C9-6C47-388D-8801-A44FB84E5C4D> /System/Library/Frameworks/  
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/  
HIToolbox  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: com.apple.geod [447]  
UUID: 9E3D62D6-598D-3F34-9435-9C9CA60DB000  
App Version: 1.0  
Build Version: 1757.20.8.12.21  
Path: /System/Library/PrivateFrameworks/GeoServices.framework/Versions/  
A/XPCServices/com.apple.geod.xpc/Contents/MacOS/com.apple.geod  
Architecture: x86\_64  
Parent: launchd [1]

UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 12.03 MB  
Time Since Fork: 347137s  
Num samples: 42 (1-42)  
CPU Time: 0.018s (35.5M cycles, 21.0M instructions, 1.69c/i)  
Note: 4 idle work queue threads omitted

Thread 0xe54 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*31 ??? (kernel + 6602560) [0xfffff800085bf40] 1-31  
<process sudden termination dirty>  
\*5 ??? (kernel + 6602560) [0xfffff800085bf40] 32-36  
<process sudden termination clean>  
\*6 ??? (kernel + 6602560) [0xfffff800085bf40] 37-42

Thread 0x3de6 Thread name "com.apple.NSURLConnectionLoader" 42  
samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_\_NSThread\_\_start\_\_ + 1042 (Foundation + 364061) [0x7fff211aae1d] 1-42  
42 ??? (CFNetwork + 2359858) [0x7fff248a1232] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*31 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-31  
<process sudden termination dirty>  
\*5 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 32-36  
<process sudden termination clean>  
\*6 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 37-42

Binary Images:  
0x10e835000 - ??? com.apple.geod 1.0 (1757.20.8.12.21)  
<9E3D62D6-598D-3F34-9435-9C9CA60DB000> /System/Library/

PrivateFrameworks/GeoServices.framework/Versions/A/XPCServices/  
com.apple.geod.xpc/Contents/MacOS/com.apple.geod  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
0x7fff24661000 - 0x7fff24afefff com.apple.CFNetwork 1207.2 (1207.2)  
<B3968D35-EAF0-3661-8F93-3255128411B6> /System/Library/Frameworks/  
CFNetwork.framework/Versions/A/CFNetwork  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: com.apple.geod [706]  
UUID: 9E3D62D6-598D-3F34-9435-9C9CA60DB000  
App Version: 1.0  
Build Version: 1757.20.8.12.21  
Path: /System/Library/PrivateFrameworks/GeoServices.framework/Versions/  
A/XPCServices/com.apple.geod.xpc/Contents/MacOS/com.apple.geod  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 7448 KB  
Pageins: 2 pages  
Time Since Fork: 347027s  
Num samples: 42 (1-42)  
CPU Time: 0.020s (41.0M cycles, 26.0M instructions, 1.58c/i)  
Note: 6 idle work queue threads omitted

Thread 0x1d54 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*31 ??? (kernel + 6602560) [0xfffff800085bf40] 1-31  
<process sudden termination dirty>  
\*5 ??? (kernel + 6602560) [0xfffff800085bf40] 32-36

<process sudden termination clean>

\*6 ??? (kernel + 6602560) [0xfffff800085bf40] 37-42

Thread 0x1d61 Thread name "com.apple.NSURLConnectionLoader" 42  
samples (1-42) priority 4 (base 4)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 \_\_NSThread\_\_start\_\_ + 1042 (Foundation + 364061) [0x7fff211aae1d] 1-42

42 ??? (CFNetwork + 2359858) [0x7fff248a1232] 1-42

42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42

42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42

42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42

42 <patched truncated backtrace> 1-42

42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42

\*31 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-31

<process sudden termination dirty>

\*5 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 32-36

<process sudden termination clean>

\*6 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 37-42

Binary Images:

0x106c16000 - ??? com.apple.geod 1.0 (1757.20.8.12.21)  
<9E3D62D6-598D-3F34-9435-9C9CA60DB000> /System/Library/  
PrivateFrameworks/GeoServices.framework/Versions/A/XPCServices/  
com.apple.geod.xpc/Contents/MacOS/com.apple.geod  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
0x7fff24661000 - 0x7fff24afefff com.apple.CFNetwork 1207.2 (1207.2)  
<B3968D35-EAF0-3661-8F93-3255128411B6> /System/Library/Frameworks/



CFNetwork.framework/Versions/A/CFNetwork  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: com.apple.hiservices-xpcservice [5923]  
UUID: 1A91D0DC-4EAE-352E-8253-4EC1B3FE1031  
App Version: 1.22  
Build Version: 712  
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  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 864 KB  
Time Since Fork: 3913s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x659eb 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xffffffff800085bf40] 1-42

Binary Images:

0x104599000 - ??? com.apple.hiservices-xpcservice 1.22 (712)  
<1A91D0DC-4EAE-352E-8253-4EC1B3FE1031> /System/Library/Frameworks/  
ApplicationServices.framework/Versions/A/Frameworks/HIServices.framework/  
Versions/A/XPCServices/com.apple.hiservices-xpcservice.xpc/Contents/MacOS/  
com.apple.hiservices-xpcservice  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: com.apple.iCloudHelper [6911]  
UUID: 48F1A69D-7C39-3097-A6E8-9291AC89E803  
App Version: 1.07  
Build Version: 282

Path: /System/Library/PrivateFrameworks/AOSKit.framework/Versions/A/XPCServices/com.apple.iCloudHelper.xpc/Contents/MacOS/com.apple.iCloudHelper  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2300 KB  
Time Since Fork: 177s  
Num samples: 42 (1-42)  
CPU Time: 0.004s (8.3M cycles, 9.9M instructions, 0.84c/i)  
Note: 2 idle work queue threads omitted

Thread 0x735ac DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)

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

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 main + 161 (com.apple.iCloudHelper + 22553) [0x10f243819] 1-42  
42 xpc\_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42  
42 \_xpc\_objc\_main + 825 (libxpc.dylib + 87005) [0x7fff200813dd] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

#### Binary Images:

0x10f23e000 - 0x10f259fff com.apple.iCloudHelper 1.07 (282)  
<48F1A69D-7C39-3097-A6E8-9291AC89E803> /System/Library/  
PrivateFrameworks/AOSKit.framework/Versions/A/XPCServices/  
com.apple.iCloudHelper.xpc/Contents/MacOS/com.apple.iCloudHelper  
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)  
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/

CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: com.apple.quicklook.ThumbnailsAgent [6014]  
UUID: 853A1EE1-C62A-3EBB-A3ED-17B4C6B13A3A  
Path: /System/Library/Frameworks/QuickLookThumbnailing.framework/  
Support/com.apple.quicklook.ThumbnailsAgent  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2168 KB  
Time Since Fork: 3869s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x65e5c 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (com.apple.quicklook.ThumbnailsAgent + 13133) [0x10c1d434d] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x65ea0 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_\_NSThread\_\_start\_\_ + 1042 (Foundation + 364061) [0x7fff211aae1d] 1-42  
42 -[QLCacheCleanUpDatabaseThread \_threadMain] + 556  
(QuickLookThumbnailingDaemon + 159070) [0x7fff40a8ad5e] 1-42

42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

0x10c1d1000 - 0x10c1e0fff com.apple.quicklook.ThumbnailsAgent (135)  
<853A1EE1-C62A-3EBB-A3ED-17B4C6B13A3A> /System/Library/Frameworks/  
QuickLookThumbnailing.framework/Support/com.apple.quicklook.ThumbnailsAgent  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
0x7fff40a64000 - 0x7fff40abaff  
com.apple.quicklook.QuickLookThumbnailingDaemon 1.0 (135) <4B201730-  
C91E-3D67-BDB4-7E17461D59A4> /System/Library/PrivateFrameworks/  
QuickLookThumbnailingDaemon.framework/Versions/A/  
QuickLookThumbnailingDaemon  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: com.apple.Safari.History [666]  
UUID: AA392366-45BC-32B3-BDCD-394D1AD9CB01  
App Version: 16610  
Build Version: 16610.2.11.51.8  
Path: /System/Library/PrivateFrameworks/SafariShared.framework/Versions/  
A/XPCServices/com.apple.Safari.History.xpc/Contents/MacOS/  
com.apple.Safari.History  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)

Footprint: 16.12 MB  
Time Since Fork: 347042s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x1af9 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination dirty, process unclamped, process received importance donation from Safari [6171], IO tier 0>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 WBSHistoryServiceMain + 400 (SafariShared + 924270) [0x7fff3ce37a6e] 1-42  
42 -[NSXPCListener resume] + 262 (Foundation + 529085) [0x7fff211d32bd] 1-42  
42 xpc\_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42  
42 \_xpc\_objc\_main + 825 (libxpc.dylib + 87005) [0x7fff200813dd] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748) [0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation + 393121) [0x7fff211b1fa1] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918) [0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431) [0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70] 1-42

Thread 0x1b0c Thread name "JavaScriptCore bmalloc scavenger" 42 samples (1-42) priority 37 (base 37)  
<thread QoS user initiated (requested user initiated), process sudden termination dirty, process unclamped, process received importance donation from Safari [6171], IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 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 + 16936583) [0x7fff37393e87] 1-42  
42 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger\*) + 9 (JavaScriptCore + 16925913) [0x7fff373914d9] 1-42  
42 bmalloc::Scavenger::threadRunLoop() + 331 (JavaScriptCore + 16927051) [0x7fff3739194b] 1-42  
42 void  
std::\_\_1::condition\_variable\_any::wait<std::\_\_1::unique\_lock<bmalloc::Mutex>

```
>(std::__1::unique_lock<bmalloc::Mutex>&) + 84 (JavaScriptCore + 16908340)
[0x7fff3738d034] 1-42
    42
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48370) [0x7fff20298cf2] 1-42
    42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562)
[0x7fff202ff8e2] 1-42
    *42 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42
```

Binary Images:

```
0x10dcb0000 - 0x10dcbffff com.apple.Safari.History 16610
(16610.2.11.51.8) <AA392366-45BC-32B3-BDCD-394D1AD9CB01> /System/
Library/PrivateFrameworks/SafariShared.framework/Versions/A/XPCServices/
com.apple.Safari.History.xpc/Contents/MacOS/com.apple.Safari.History
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib
0x7fff2028d000 - 0x7fff202e2fff libc++.1.dylib (904.4)
<E7F465AC-C8FF-31DB-8EC4-7EBBA7468EB5> /usr/lib/libc++.1.dylib
0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff2032b000 - 0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7fff3636d000 - 0x7fff3749dfff com.apple.JavaScriptCore 16610
(16610.2.11.51.8) <6EB4E7CB-EE31-3ED9-BD58-7FCDCEE0AC9B> /System/
Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
0x7fff3cd56000 - 0x7fff3cf8cfff com.apple.Safari.Shared 16610
(16610.2.11.51.8) <DCE7F82A-AF1B-3140-BF9A-5A499DCE995D> /System/
Library/PrivateFrameworks/SafariShared.framework/Versions/A/SafariShared
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel
*0xfffff8003490000 - 0xfffff8003498fff com.apple.kec.pthread 1.0 (1)
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread
```

```
Process:      com.apple.Safari.SafeBrowsing.Service [6770]
UUID:        645F992B-83E8-3631-BDD6-350095ABDE3B
Path:        /System/Library/PrivateFrameworks/SafariSafeBrowsing.framework/
Versions/A/com.apple.Safari.SafeBrowsing.Service
Architecture: x86_64
```

Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1508 KB  
Time Since Fork: 449s  
Num samples: 42 (1-42)  
CPU Time: <0.001s (165.1K cycles, 41.8K instructions, 3.95c/i)  
Note: 1 idle work queue thread omitted

Thread 0x725f3 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Binary Images:

0x10495e000 - ??? com.apple.Safari.SafeBrowsing.Service  
<645F992B-83E8-3631-BDD6-350095ABDE3B> /System/Library/  
PrivateFrameworks/SafariSafeBrowsing.framework/Versions/A/  
com.apple.Safari.SafeBrowsing.Service  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: com.apple.Safari.SandboxBroker [6185]  
UUID: 5A729E6A-77E6-3A4C-8ACC-C1158F5F05A5  
App Version: 16610  
Build Version: 16610.2.11.51.8  
Path: /Applications/Safari.app/Contents/XPCServices/  
com.apple.Safari.SandboxBroker.xpc/Contents/MacOS/  
com.apple.Safari.SandboxBroker  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Safari [6171]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 5600 KB  
Time Since Fork: 3715s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x66e7a DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)

priority 4 (base 4)

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

```
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42
  42 main + 283 (com.apple.Safari.SandboxBroker + 11697) [0x10e38ddb1] 1-42
    42 NSViewServiceApplicationMain + 2065 (ViewBridge + 56413)
      [0x7fff27000c5d] 1-42
        42 -[NSXPCSharedListener resume] + 16 (ViewBridge + 46516)
          [0x7fff26ffe5b4] 1-42
            42 xpc_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42
              42 _xpc_objc_main + 919 (libxpc.dylib + 87099) [0x7fff2008143b] 1-42
                42 NSApplicationMain + 816 (AppKit + 16177) [0x7fff22c05f31] 1-42
                  42 -[NSApplication run] + 586 (AppKit + 195546) [0x7fff22c31bda] 1-42
                    42 -[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:] + 89 (ViewBridge + 73164)
[0x7fff27004dcc] 1-42
  42 -[NSViewServiceApplication _withToxicEventMonitorPerform:] + 168
(ViewBridge + 146364) [0x7fff27016bbc] 1-42
    42 __75-[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:]_block_invoke + 111
(ViewBridge + 146756) [0x7fff27016d44] 1-42
      42 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1366 (AppKit +
251723) [0x7fff22c3f74b] 1-42
        42 _DPSNextEvent + 883 (AppKit + 257925) [0x7fff22c40f85] 1-42
          42 _BlockUntilNextEventMatchingListInModeWithFilter + 64
(HIToolbox + 199407) [0x7fff28693aef] 1-42
            42 ReceiveNextEventCommon + 709 (HIToolbox + 200140)
[0x7fff28693dcc] 1-42
              42 RunCurrentEventLoopInMode + 292 (HIToolbox + 200656)
[0x7fff28693fd0] 1-42
                42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
                  42 __CFRunLoopRun + 1315 (CoreFoundation + 524986)
[0x7fff204282ba] 1-42
                    42 __CFRunLoopServiceMachPort + 316 (CoreFoundation
+ 531431) [0x7fff20429be7] 1-42
                      42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710)
[0x7fff202fce7e] 1-42
                        *42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42
```

Thread 0x66e85 Thread name "com.apple.NSEventThread" 42 samples (1-42)  
priority 4 (base 4)

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

```
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
  42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
    42 _NSEventThread + 124 (AppKit + 1856365) [0x7fff22dc736d] 1-42
      42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
```



[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

0x10e38b000 - 0x10e396fff com.apple.Safari.SandboxBroker 16610  
(16610.2.11.51.8) <5A729E6A-77E6-3A4C-8ACC-C1158F5F05A5> /Applications/  
Safari.app/Contents/XPCServices/com.apple.Safari.SandboxBroker.xpc/Contents/  
MacOS/com.apple.Safari.SandboxBroker  
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)  
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff22c02000 - 0x7fff2395efff com.apple.AppKit 6.9 (2022.10.104)  
<FA93F8CC-AB69-3E81-AC53-3FA08704738C> /System/Library/Frameworks/  
AppKit.framework/Versions/C/AppKit  
0x7fff26ff3000 - 0x7fff270defff com.apple.ViewBridge 550 (550)  
<54AE4058-B1B7-3260-BF7F-27EB494505EC> /System/Library/  
PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge  
0x7fff28663000 - 0x7fff28962fff com.apple.HIToolbox 2.1.1 (1060.0.1)  
<97A715C9-6C47-388D-8801-A44FB84E5C4D> /System/Library/Frameworks/  
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/  
HIToolbox  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: com.apple.Safari.SearchHelper [6211]  
UUID: AF6CF955-941C-3C02-9C98-62C000AD4A5F  
App Version: 16610  
Build Version: 16610.2.11.51.8  
Path: /System/Library/PrivateFrameworks/SafariShared.framework/Versions/  
A/XPCServices/com.apple.Safari.SearchHelper.xpc/Contents/MacOS/  
com.apple.Safari.SearchHelper  
Architecture: x86\_64

Parent: launchd [1]  
Responsible: Safari [6171]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 4708 KB  
Time Since Fork: 3690s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x67173 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination dirty,  
thread darwinbg, process darwinbg, IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (com.apple.Safari.SearchHelper + 12537) [0x1016660f9] 1-42  
42 -[NSXPCListener resume] + 262 (Foundation + 529085) [0x7fff211d32bd]  
1-42  
42 xpc\_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42  
42 \_\_xpc\_objc\_main + 825 (libxpc.dylib + 87005) [0x7fff200813dd] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x6717d Thread name "JavaScriptCore bmalloc scavenger" 42 samples  
(1-42) priority 4 (base 4)  
<thread QoS background (requested user initiated), process sudden termination  
dirty, thread darwinbg, process darwinbg, IO tier 2>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 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 +  
16936583) [0x7fff37393e87] 1-42  
42 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger\*) + 9  
(JavaScriptCore + 16925913) [0x7fff373914d9] 1-42  
42 bmalloc::Scavenger::threadRunLoop() + 331 (JavaScriptCore + 16927051)  
[0x7fff3739194b] 1-42  
42 void

```
std::__1::condition_variable_any::wait<std::__1::unique_lock<bmalloc::Mutex>
>(std::__1::unique_lock<bmalloc::Mutex>&) + 84 (JavaScriptCore + 16908340)
[0x7fff3738d034] 1-42
    42
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48370) [0x7fff20298cf2] 1-42
    42 <patched truncated backtrace> 1-42
    42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562)
[0x7fff202ff8e2] 1-42
    *42 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42
```

```
Thread 0x671cb Thread name "com.apple.NSURLConnectionLoader" 42
samples (1-42) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty,
thread darwinbg, process darwinbg, IO tier 2>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 __NSThread__start__ + 1042 (Foundation + 364061) [0x7fff211aae1d] 1-42
42 ??? (CFNetwork + 2359858) [0x7fff248a1232] 1-42
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
    42 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
1-42
    42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
    42 <patched truncated backtrace> 1-42
    42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
1-42
    *42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42
```

#### Binary Images:

```
0x101663000 - 0x101672fff com.apple.Safari.SearchHelper 16610
(16610.2.11.51.8) <AF6CF955-941C-3C02-9C98-62C000AD4A5F> /System/
Library/PrivateFrameworks/SafariShared.framework/Versions/A/XPCServices/
com.apple.Safari.SearchHelper.xpc/Contents/MacOS/
com.apple.Safari.SearchHelper
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib
0x7fff2028d000 - 0x7fff202e2fff libc++.1.dylib (904.4)
<E7F465AC-C8FF-31DB-8EC4-7EBBA7468EB5> /usr/lib/libc++.1.dylib
0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff2032b000 - 0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
```

<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
0x7fff24661000 - 0x7fff24afefff com.apple.CFNetwork 1207.2 (1207.2)  
<B3968D35-EAF0-3661-8F93-3255128411B6> /System/Library/Frameworks/  
CFNetwork.framework/Versions/A/CFNetwork  
0x7fff3636d000 - 0x7fff3749dfff com.apple.JavaScriptCore 16610  
(16610.2.11.51.8) <6EB4E7CB-EE31-3ED9-BD58-7FCDCEE0AC9B> /System/  
Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel  
\*0xffffffff8003490000 - 0xffffffff8003498fff com.apple.kec.pthread 1.0 (1)  
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/  
pthread.kext/Contents/MacOS/pthread

Process: com.apple.speech.speechsynthesisd [1190]  
UUID: EF43AD63-F1FF-350E-83AA-73D42DE61CFA  
Path: /System/Library/Frameworks/ApplicationServices.framework/Versions/  
A/Frameworks/SpeechSynthesis.framework/Versions/A/Resources/  
com.apple.speech.speechsynthesisd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked  
Footprint: 5324 KB  
Time Since Fork: 345576s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x6411 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier  
0>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (com.apple.speech.speechsynthesisd + 8234) [0x10609602a] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918) [0x7fff204276be]  
1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xffffffff800029dc70] 1-42

Binary Images:

0x106094000 - 0x1060affff com.apple.speech.speechsynthesisd  
(9.0.48.1) <EF43AD63-F1FF-350E-83AA-73D42DE61CFA> /System/Library/  
Frameworks/ApplicationServices.framework/Versions/A/Frameworks/  
SpeechSynthesis.framework/Versions/A/Resources/  
com.apple.speech.speechsynthesisd  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: com.apple.WebKit.Networking [2078]  
UUID: AFD00F61-F098-39E2-9B5D-50B1E9CF8C27  
App Version: 16610  
Build Version: 16610.2.11.51.8  
Path: /System/iOSSupport/System/Library/Frameworks/WebKit.framework/  
Versions/A/XPCServices/com.apple.WebKit.Networking.xpc/Contents/MacOS/  
com.apple.WebKit.Networking  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Messages [1720]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 8164 KB  
Time Since Fork: 295384s  
Num samples: 42 (1-42)  
CPU Time: <0.001s (89.9K cycles, 25.4K instructions, 3.53c/i)  
Note: 2 idle work queue threads omitted

Thread 0x1a5c0 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 37 (base 37)

<thread QoS user initiated (requested user initiated), process sudden termination  
dirty, process unclamped, process received importance donation from Messages  
[1720], IO tier 0>

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 WebKit::XPCServiceMain(int, char const\*\*) + 428 (WebKit + 1669011)  
[0x7fff53006793] 1-42  
42 xpc\_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42  
42 \_xpc\_objc\_main + 825 (libxpc.dylib + 87005) [0x7fff200813dd] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)

[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x55707 DispatchQueue 92 42 samples (1-42) priority 20 (base 20)  
<thread QoS utility (requested utility, workloop servicer override utility), process sudden termination dirty, process unclamped, process received importance donation from Messages [1720], IO tier 1>

42 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 1-42  
42 \_pthread\_wqthread + 314 (libsystem\_pthread.dylib + 13465) [0x7fff2032e499] 1-42

42 \_dispatch\_workloop\_worker\_thread + 819 (libdispatch.dylib + 80989)

[0x7fff20196c5d] 1-42

42 \_dispatch\_lane\_invoke + 375 (libdispatch.dylib + 41163) [0x7fff2018d0cb] 1-42

42 \_dispatch\_lane\_serial\_drain + 606 (libdispatch.dylib + 38398)

[0x7fff2018c5fe] 1-42

42 \_dispatch\_client\_callout + 8 (libdispatch.dylib + 14279) [0x7fff201867c7] 1-42

42 \_dispatch\_call\_block\_and\_release + 12 (libdispatch.dylib + 9693)

[0x7fff201855dd] 1-42

42

WTF::Detail::CallableWrapper<WebKit::WebResourceLoadStatisticsStore::suspend(WTF::CompletionHandler<void ()>&&>::\$\_102, void>::call() + 322 (WebKit + 1792188) [0x7fff530248bc] 1-42

42 bool WTF::Condition::waitUntil<WTF::Lock>(WTF::Lock&, WTF::TimeWithDynamicClockType const&) + 154 (WebKit + 1792484)

[0x7fff530249e4] 1-42

42 WTF::ParkingLot::parkConditionallyImpl(void const\*, WTF::ScopedLambda<bool ()> const&, WTF::ScopedLambda<void ()> const&, WTF::TimeWithDynamicClockType const&) + 3762 (JavaScriptCore + 16422258)

[0x7fff52541572] 1-42

42 <patched truncated backtrace> 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)

[0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1a5d4 Thread name "JavaScriptCore bmalloc scavenger" 42 samples (1-42) priority 37 (base 37)

<thread QoS user initiated (requested user initiated), process sudden termination dirty, process unclamped, process received importance donation from Messages [1720], IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

```
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 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 +
16914871) [0x7fff525b99b7] 1-42
42 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger*) + 9
(JavaScriptCore + 16908537) [0x7fff525b80f9] 1-42
42 bmalloc::Scavenger::threadRunLoop() + 267 (JavaScriptCore + 16910235)
[0x7fff525b879b] 1-42
42 void
std::__1::condition_variable_any::wait<std::__1::unique_lock<bmalloc::Mutex>
>(std::__1::unique_lock<bmalloc::Mutex>&) + 84 (JavaScriptCore + 16890500)
[0x7fff525b3a84] 1-42
42
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48370) [0x7fff20298cf2] 1-42
42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562)
[0x7fff202ff8e2] 1-42
*42 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42
```

```
Thread 0x1a5dc Thread name "com.apple.NSURLConnectionLoader" 42
samples (1-42) priority 37 (base 37)
<thread QoS user initiated (requested user initiated), process sudden termination
dirty, process unclamped, process received importance donation from Messages
[1720], IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 __NSThread__start__ + 1042 (Foundation + 364061) [0x7fff211aae1d] 1-42
42 ??? (CFNetwork + 2359858) [0x7fff248a1232] 1-42
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
42 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
1-42
42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
42 <patched truncated backtrace> 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
1-42
*42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42
```

```
Thread 0x4f2ec 42 samples (1-42) priority 31 (base 31)
<thread QoS default (requested default, workloop servicer override default),
process sudden termination dirty, process unclamped, process received importance
donation from Messages [1720], IO tier 0>
42 start_wqthread + 15 (libsystem_pthread.dylib + 9319) [0x7fff2032d467] 1-42
42 _pthread_wqthread + 314 (libsystem_pthread.dylib + 13465) [0x7fff2032e499]
1-42
42 _dispatch_workloop_worker_thread + 819 (libdispatch.dylib + 80989)
```

[0x7fff20196c5d] 1-42  
 42 \_dispatch\_lane\_invoke + 375 (libdispatch.dylib + 41163) [0x7fff2018d0cb]  
 1-42  
 42 \_dispatch\_lane\_serial\_drain + 606 (libdispatch.dylib + 38398)  
 [0x7fff2018c5fe] 1-42  
 42 \_dispatch\_client\_callout + 8 (libdispatch.dylib + 14279) [0x7fff201867c7]  
 1-42  
 42 \_dispatch\_call\_block\_and\_release + 12 (libdispatch.dylib + 9693)  
 [0x7fff201855dd] 1-42  
 42  
 WTF::Detail::CallableWrapper<WebKit::StorageManagerSet::suspend(WTF::CompletionHandler<void (>&&)::\$\_13, void>::call() + 168 (WebKit + 1960852)  
 [0x7fff5304db94] 1-42  
 42 bool WTF::Condition::waitUntil<WTF::Lock>(WTF::Lock&, WTF::TimeWithDynamicClockType const&) + 154 (WebKit + 1792484)  
 [0x7fff530249e4] 1-42  
 42 WTF::ParkingLot::parkConditionallyImpl(void const\*, WTF::ScopedLambda<bool (>) const&, WTF::ScopedLambda<void (>) const&, WTF::TimeWithDynamicClockType const&) + 3762 (JavaScriptCore + 16422258)  
 [0x7fff52541572] 1-42  
 42 <patched truncated backtrace> 1-42  
 42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)  
 [0x7fff202ff8e2] 1-42  
 \*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3]  
 1-42

Binary Images:

0x10af61000 - ??? com.apple.WebKit.Networking 16610 (16610.2.11.51.8) <AFD00F61-F098-39E2-9B5D-50B1E9CF8C27> /System/iOSSupport/System/Library/Frameworks/WebKit.framework/Versions/A/XPCServices/com.apple.WebKit.Networking.xpc/Contents/MacOS/com.apple.WebKit.Networking  
 0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38) <DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib  
 0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12) <C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
 0x7fff2028d000 - 0x7fff202e2fff libc++.1.dylib (904.4) <E7F465AC-C8FF-31DB-8EC4-7EBBA7468EB5> /usr/lib/libc++.1.dylib  
 0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7) <41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/libsystem\_kernel.dylib  
 0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3) <78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/libsystem\_pthread.dylib  
 0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1) <0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
 0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106) <7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
 0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)



<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7fff24661000 - 0x7fff24afefff com.apple.CFNetwork 1207.2 (1207.2)  
<B3968D35-EAF0-3661-8F93-3255128411B6> /System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork  
0x7fff51598000 - 0x7fff526c3fff com.apple.JavaScriptCore 16610 (16610.2.11.51.8) <CAE0BBF4-D015-3A5D-BBA2-0E0FBE569A9D> /System/iOSSupport/System/Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore  
0x7fff52e6f000 - 0x7fff53525fff com.apple.WebKit 16610 (16610.2.11.51.8) <8D9D95E8-52A2-3D28-8823-AE6E4A5D3E6D> /System/iOSSupport/System/Library/Frameworks/WebKit.framework/Versions/A/WebKit  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel  
\*0xfffff8003490000 - 0xfffff8003498fff com.apple.kec.pthread 1.0 (1)  
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: com.apple.WebKit.Networking [2433]  
UUID: 6E03B75D-B489-3E40-91FE-253B78B3C685  
App Version: 16610  
Build Version: 16610.2.11.51.8  
Path: /System/Library/Frameworks/WebKit.framework/Versions/A/XPCServices/com.apple.WebKit.Networking.xpc/Contents/MacOS/com.apple.WebKit.Networking  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Mail [2431]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 7272 KB  
Time Since Fork: 206012s  
Num samples: 42 (1-42)  
CPU Time: <0.001s (3.2M cycles, 2.7M instructions, 1.21c/i)  
Note: 3 idle work queue threads omitted

Thread 0x20c15 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42) priority 4-37 (base 4-37)

<thread QoS user initiated (requested user initiated), process sudden termination dirty, process unclamped, process received importance donation from Mail [2431], IO tier 0, priority 37 (37)>

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 WebKit::XPCServiceMain(int, char const\*\*) + 629 (WebKit + 2133218) [0x7fff3bfbdbce2] 1-42  
42 xpc\_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42  
42 \_xpc\_objc\_main + 825 (libxpc.dylib + 87005) [0x7fff200813dd] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748) [0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +

393121) [0x7fff211b1fa1] 1-42  
 42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
 [0x7fff204276be] 1-42  
 42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
 [0x7fff204282ba] 1-42  
 42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
 [0x7fff20429be7] 1-42  
 42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
 [0x7fff202fce7e] 1-42  
 \*22 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
 [0xfffff800029dc70] 1-22  
 <thread QoS background, process clamped, thread darwinbg, process darwinbg,  
 process dropped importance donation from Mail [2431], IO tier 2, priority 4 (4)>  
 \*12 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
 [0xfffff800029dc70] 23-34  
 <thread QoS user initiated, process unclamped, thread not darwinbg, process not  
 darwinbg, process received importance donation from Mail [2431], IO tier 0, priority  
 37 (37)>  
 \*8 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
 [0xfffff800029dc70] 35-42

Thread 0x20c1b Thread name "JavaScriptCore bmalloc scavenger" 42 samples  
 (1-42) priority 4-37 (base 4-37) cpu time <0.001s (3.2M cycles, 2.7M instructions,  
 1.21c/i)

<thread QoS user initiated (requested user initiated), process sudden termination  
 dirty, process unclamped, process received importance donation from Mail [2431], IO  
 tier 0, priority 37 (37)>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
 42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
 42 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 +  
 16936583) [0x7fff37393e87] 1-42

42 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger\*) + 9  
 (JavaScriptCore + 16925913) [0x7fff373914d9] 1-42

16 bmalloc::Scavenger::threadRunLoop() + 763 (JavaScriptCore + 16927483)  
 [0x7fff37391afb] 1-16

16  
 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 + 48515) [0x7fff20298d83] 1-16

16 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2]  
 1-16

\*16 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-16  
 26 bmalloc::Scavenger::threadRunLoop() + 331 (JavaScriptCore + 16927051)  
 [0x7fff3739194b] 17-42

26 void

std::\_\_1::condition\_variable\_any::wait<std::\_\_1::unique\_lock<bmalloc::Mutex>

```

>(std::__1::unique_lock<bmalloc::Mutex>&) + 84 (JavaScriptCore + 16908340)
[0x7fff3738d034] 17-42
    26
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48370) [0x7fff20298cf2] 17-42
    26 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562)
[0x7fff202ff8e2] 17-42
    *6 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 17-22
    <thread QoS background, process clamped, thread darwinbg, process darwinbg,
    process dropped importance donation from Mail [2431], IO tier 2, priority 4 (4)>
    *12 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 23-34
    <thread QoS user initiated, process unclamped, thread not darwinbg, process not
    darwinbg, process received importance donation from Mail [2431], IO tier 0, priority
    37 (37)>
    *8 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 35-42

Thread 0x20c22 Thread name "com.apple.NSURLConnectionLoader" 42
samples (1-42) priority 4-37 (base 4-37)
<thread QoS user initiated (requested user initiated), process sudden termination
dirty, process unclamped, process received importance donation from Mail [2431], IO
tier 0, priority 37 (37)>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 __NSThread__start__ + 1042 (Foundation + 364061) [0x7fff211aae1d] 1-42
42 ??? (CFNetwork + 2359858) [0x7fff248a1232] 1-42
42 CFRRunLoopRunLoopSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
42 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
1-42
42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
42 <patched truncated backtrace> 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
1-42
    *22 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-22
    <thread QoS background, process clamped, thread darwinbg, process darwinbg,
    process dropped importance donation from Mail [2431], IO tier 2, priority 4 (4)>
    *12 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 23-34
    <thread QoS user initiated, process unclamped, thread not darwinbg, process not
    darwinbg, process received importance donation from Mail [2431], IO tier 0, priority
    37 (37)>
    *8 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 35-42

```

```

Thread 0x20c25 Thread name "com.apple.WebKit.IndexedDBServer" 42
samples (1-42) priority 4-37 (base 4-37)
<thread QoS user initiated (requested user initiated), process sudden termination
dirty, process unclamped, process received importance donation from Mail [2431], IO

```

```

tier 0, priority 37 (37)>
  42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
  42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
  42 WTF::wtfThreadEntryPoint(void*) + 9 (JavaScriptCore + 15097)
[0x7fff36370af9] 1-42
  42 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 223
(JavaScriptCore + 16568591) [0x7fff3733a10f] 1-42
  42
WTF::Detail::CallableWrapper<WTF::CrossThreadTaskHandler::CrossThreadTaskHa
ndler(char const*, WTF::CrossThreadTaskHandler::AutodrainedPoolForRunLoop)::
$_0, void>::call() + 413 (JavaScriptCore + 16290189) [0x7fff372f618d] 1-42
  42 bool WTF::Condition::waitUntil<WTF::Lock>(WTF::Lock&,
WTF::TimeWithDynamicClockType const&) + 154 (JavaScriptCore + 8898074)
[0x7fff36be961a] 1-42
  42 WTF::ParkingLot::parkConditionallyImpl(void const*,
WTF::ScopedLambda<bool ()> const&, WTF::ScopedLambda<void ()> const&,
WTF::TimeWithDynamicClockType const&) + 3762 (JavaScriptCore + 16440386)
[0x7fff3731ac42] 1-42
  42 <patched truncated backtrace> 1-42
  42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562)
[0x7fff202ff8e2] 1-42
  *22 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-22
  <thread QoS background, process clamped, thread darwinbg, process darwinbg,
process dropped importance donation from Mail [2431], IO tier 2, priority 4 (4)>
  *12 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3]
23-34
  <thread QoS user initiated, process unclamped, thread not darwinbg, process not
darwinbg, process received importance donation from Mail [2431], IO tier 0, priority
37 (37)>
  *8 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 35-42

```

#### Binary Images:

```

0x100122000 - ??? com.apple.WebKit.Networking 16610
(16610.2.11.51.8) <6E03B75D-B489-3E40-91FE-253B78B3C685> /System/Library/
Frameworks/WebKit.framework/Versions/A/XPCServices/
com.apple.WebKit.Networking.xpc/Contents/MacOS/com.apple.WebKit.Networking
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib
0x7fff2028d000 - 0x7fff202e2fff libc++.1.dylib (904.4)
<E7F465AC-C8FF-31DB-8EC4-7EBBA7468EB5> /usr/lib/libc++.1.dylib
0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff2032b000 - 0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/

```

CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
0x7fff24661000 - 0x7fff24afefff com.apple.CFNetwork 1207.2 (1207.2)  
<B3968D35-EAF0-3661-8F93-3255128411B6> /System/Library/Frameworks/  
CFNetwork.framework/Versions/A/CFNetwork  
0x7fff3636d000 - 0x7fff3749dfff com.apple.JavaScriptCore 16610  
(16610.2.11.51.8) <6EB4E7CB-EE31-3ED9-BD58-7FCDCEE0AC9B> /System/  
Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore  
0x7fff3bdd3000 - 0x7fff3c54cfff com.apple.WebKit 16610 (16610.2.11.51.8)  
<699AD68C-88FF-352B-A38C-5757D8BF99D6> /System/Library/Frameworks/  
WebKit.framework/Versions/A/WebKit  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel  
\*0xfffff8003490000 - 0xfffff8003498fff com.apple.kec.pthread 1.0 (1)  
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/  
pthread.kext/Contents/MacOS/pthread

Process: com.apple.WebKit.Networking [6173]  
UUID: 6E03B75D-B489-3E40-91FE-253B78B3C685  
App Version: 16610  
Build Version: 16610.2.11.51.8  
Path: /System/Library/Frameworks/WebKit.framework/Versions/A/  
XPCServices/com.apple.WebKit.Networking.xpc/Contents/MacOS/  
com.apple.WebKit.Networking  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Safari [6171]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 22.72 MB  
Time Since Fork: 3718s  
Num samples: 42 (1-42)  
Note: 6 idle work queue threads omitted

Thread 0x66dbf DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 37 (base 37)

<thread QoS user initiated (requested user initiated), process sudden termination  
dirty, process unclamped, process received importance donation from Safari [6171],  
IO tier 0>

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 WebKit::XPCServiceMain(int, char const\*\*) + 629 (WebKit + 2133218)  
[0x7fff3bfdbce2] 1-42  
42 xpc\_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42  
42 \_xpc\_objc\_main + 825 (libxpc.dylib + 87005) [0x7fff200813dd] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +

393121) [0x7fff211b1fa1] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x66dc6 Thread name "JavaScriptCore bmalloc scavenger" 42 samples  
(1-42) priority 37 (base 37)

<thread QoS user initiated (requested user initiated), process sudden termination  
dirty, process unclamped, process received importance donation from Safari [6171],  
IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 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 +  
16936583) [0x7fff37393e87] 1-42  
42 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger\*) + 9  
(JavaScriptCore + 16925913) [0x7fff373914d9] 1-42  
42 bmalloc::Scavenger::threadRunLoop() + 331 (JavaScriptCore + 16927051)  
[0x7fff3739194b] 1-42  
42 void  
std::\_\_1::condition\_variable\_any::wait<std::\_\_1::unique\_lock<bmalloc::Mutex>  
>(std::\_\_1::unique\_lock<bmalloc::Mutex>&) + 84 (JavaScriptCore + 16908340)  
[0x7fff3738d034] 1-42  
42  
std::\_\_1::condition\_variable::wait(std::\_\_1::unique\_lock<std::\_\_1::mutex>&) + 18  
(libc++.1.dylib + 48370) [0x7fff20298cf2] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)  
[0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x66e47 Thread name "com.apple.NSURLConnectionLoader" 42  
samples (1-42) priority 37 (base 37)

<thread QoS user initiated (requested user initiated), process sudden termination  
dirty, process unclamped, process received importance donation from Safari [6171],  
IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_\_NSThread\_\_start\_\_ + 1042 (Foundation + 364061) [0x7fff211aae1d] 1-42  
42 ??? (CFNetwork + 2359858) [0x7fff248a1232] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42

42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x66e53 Thread name "com.apple.WebKit.IndexedDBServer" 42  
samples (1-42) priority 37 (base 37)

<thread QoS user initiated (requested user initiated), process sudden termination  
dirty, process unclamped, process received importance donation from Safari [6171],  
IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 WTF::wtfThreadEntryPoint(void\*) + 9 (JavaScriptCore + 15097)  
[0x7fff36370af9] 1-42  
42 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext\*) + 223  
(JavaScriptCore + 16568591) [0x7fff3733a10f] 1-42  
42

WTF::Detail::CallableWrapper<WTF::CrossThreadTaskHandler::CrossThreadTaskHa  
ndler(char const\*, WTF::CrossThreadTaskHandler::AutodrainedPoolForRunLoop)::  
\$\_0, void>::call() + 413 (JavaScriptCore + 16290189) [0x7fff372f618d] 1-42

42 bool WTF::Condition::waitUntil<WTF::Lock>(WTF::Lock&,  
WTF::TimeWithDynamicClockType const&) + 154 (JavaScriptCore + 8898074)  
[0x7fff36be961a] 1-42

42 WTF::ParkingLot::parkConditionallyImpl(void const\*,  
WTF::ScopedLambda<bool ()> const&, WTF::ScopedLambda<void ()> const&,  
WTF::TimeWithDynamicClockType const&) + 3762 (JavaScriptCore + 16440386)  
[0x7fff3731ac42] 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)  
[0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x6711e Thread name "com.apple.CFSocket.private" 42 samples (1-42)  
priority 31 (base 31)

<thread QoS default (requested default), process sudden termination dirty, process  
unclamped, process received importance donation from Safari [6171], IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 <patched truncated backtrace> 1-42

42 \_\_select + 10 (libsystem\_kernel.dylib + 37374) [0x7fff203051fe] 1-42

\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Binary Images:

0x102316000 - ??? com.apple.WebKit.Networking 16610  
(16610.2.11.51.8) <6E03B75D-B489-3E40-91FE-253B78B3C685> /System/Library/  
Frameworks/WebKit.framework/Versions/A/XPCServices/  
com.apple.WebKit.Networking.xpc/Contents/MacOS/com.apple.WebKit.Networking

0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)  
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib  
0x7fff2028d000 - 0x7fff202e2fff libc++.1.dylib (904.4)  
<E7F465AC-C8FF-31DB-8EC4-7EBBA7468EB5> /usr/lib/libc++.1.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
0x7fff24661000 - 0x7fff24afefff com.apple.CFNetwork 1207.2 (1207.2)  
<B3968D35-EAF0-3661-8F93-3255128411B6> /System/Library/Frameworks/  
CFNetwork.framework/Versions/A/CFNetwork  
0x7fff3636d000 - 0x7fff3749dfff com.apple.JavaScriptCore 16610  
(16610.2.11.51.8) <6EB4E7CB-EE31-3ED9-BD58-7FCDCEE0AC9B> /System/  
Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore  
0x7fff3bdd3000 - 0x7fff3c54cfff com.apple.WebKit 16610 (16610.2.11.51.8)  
<699AD68C-88FF-352B-A38C-5757D8BF99D6> /System/Library/Frameworks/  
WebKit.framework/Versions/A/WebKit  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel  
\*0xfffff8003490000 - 0xfffff8003498fff com.apple.kec.pthread 1.0 (1)  
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/  
pthread.kext/Contents/MacOS/pthread

Process: com.apple.WebKit.Networking [6183]  
UUID: 6E03B75D-B489-3E40-91FE-253B78B3C685  
App Version: 16610  
Build Version: 16610.2.11.51.8  
Path: /System/Library/Frameworks/WebKit.framework/Versions/A/  
XPCServices/com.apple.WebKit.Networking.xpc/Contents/MacOS/  
com.apple.WebKit.Networking  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Safari [6171]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 4424 KB  
Time Since Fork: 3715s  
Num samples: 42 (1-42)  
CPU Time: <0.001s (224.9K cycles, 95.2K instructions, 2.36c/i)



Note: 1 idle work queue thread omitted

Thread 0x66e5f DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)

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

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 WebKit::XPCServiceMain(int, char const\*\*) + 629 (WebKit + 2133218)  
[0x7fff3bfdbce2] 1-42  
42 xpc\_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42  
42 \_xpc\_objc\_main + 825 (libxpc.dylib + 87005) [0x7fff200813dd] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x66e65 Thread name "JavaScriptCore bmalloc scavenger" 42 samples  
(1-42) priority 4 (base 4) cpu time <0.001s (224.9K cycles, 95.2K instructions,  
2.36c/i)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 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 +  
16936583) [0x7fff37393e87] 1-42  
42 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger\*) + 9  
(JavaScriptCore + 16925913) [0x7fff373914d9] 1-42  
17 bmalloc::Scavenger::threadRunLoop() + 763 (JavaScriptCore + 16927483)  
[0x7fff37391afb] 1-17  
17  
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 + 48515) [0x7fff20298d83] 1-17  
17 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2]  
1-17  
\*17 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-17

25 bmalloc::Scavenger::threadRunLoop() + 331 (JavaScriptCore + 16927051) [0x7fff3739194b] 18-42  
25 void  
std::\_\_1::condition\_variable\_any::wait<std::\_\_1::unique\_lock<bmalloc::Mutex>>(std::\_\_1::unique\_lock<bmalloc::Mutex>&) + 84 (JavaScriptCore + 16908340) [0x7fff3738d034] 18-42  
25  
std::\_\_1::condition\_variable::wait(std::\_\_1::unique\_lock<std::\_\_1::mutex>&) + 18 (libc++.1.dylib + 48370) [0x7fff20298cf2] 18-42  
25 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 18-42  
\*25 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 18-42

Thread 0x66e6c Thread name "com.apple.NSURLConnectionLoader" 42  
samples (1-42) priority 4 (base 4)  
<thread QoS background (requested user initiated), process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 2>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_\_NSThread\_\_start\_\_ + 1042 (Foundation + 364061) [0x7fff211aae1d] 1-42  
42 ??? (CFNetwork + 2359858) [0x7fff248a1232] 1-42  
42 CFRunLoopRunLoopSpecific + 563 (CoreFoundation + 521918) [0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431) [0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70] 1-42

Thread 0x66e92 Thread name "com.apple.WebKit.IndexedDBServer" 42  
samples (1-42) priority 4 (base 4)  
<thread QoS background (requested user initiated), process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 2>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 WTF::wtfThreadEntryPoint(void\*) + 9 (JavaScriptCore + 15097) [0x7fff36370af9] 1-42  
42 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext\*) + 223 (JavaScriptCore + 16568591) [0x7fff3733a10f] 1-42  
42  
WTF::Detail::CallableWrapper<WTF::CrossThreadTaskHandler::CrossThreadTaskHandler(char const\*, WTF::CrossThreadTaskHandler::AutodrainedPoolForRunLoop)::\$\_0, void>::call() + 413 (JavaScriptCore + 16290189) [0x7fff372f618d] 1-42  
42 bool WTF::Condition::waitUntil<WTF::Lock>(WTF::Lock&, WTF::TimeWithDynamicClockType const&) + 154 (JavaScriptCore + 8898074) [0x7fff36be961a] 1-42

```
42 WTF::ParkingLot::parkConditionallyImpl(void const*,
WTF::ScopedLambda<bool ()> const&, WTF::ScopedLambda<void ()> const&,
WTF::TimeWithDynamicClockType const&) + 3762 (JavaScriptCore + 16440386)
[0x7fff3731ac42] 1-42
42 <patched truncated backtrace> 1-42
42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562)
[0x7fff202ff8e2] 1-42
*42 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42
```

```
Thread 0x66ea6 Thread name "com.apple.CFStream.LegacyThread" 42
samples (1-42) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty,
thread darwinbg, process darwinbg, IO tier 2>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 _legacyStreamRunLoop_workThread + 251 (CoreFoundation + 1030784)
[0x7fff204a3a80] 1-42
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
42 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
1-42
42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
42 <patched truncated backtrace> 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
1-42
*42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42
```

```
Thread 0x66ec3 Thread name "WebCore: AsyncFileStream" 42 samples (1-42)
priority 4 (base 4)
<thread QoS background (requested user initiated), process sudden termination
dirty, thread darwinbg, process darwinbg, IO tier 2>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 WTF::wtfThreadEntryPoint(void*) + 9 (JavaScriptCore + 15097)
[0x7fff36370af9] 1-42
42 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 223
(JavaScriptCore + 16568591) [0x7fff3733a10f] 1-42
42
WTF::Detail::CallableWrapper<WebCore::callOnFileThread(WTF::Function<void
()>&&>::$_18::operator>() const::'lambda'(), void>::call() + 9 (WebCore + 22849369)
[0x7fff3a7f8759] 1-42
42 WebCore::callOnFileThread(WTF::Function<void ()>&&)::
$_18::operator>() const::'lambda'():operator>() const + 101 (WebCore + 22849477)
[0x7fff3a7f87c5] 1-42
42 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) +
176 (WebCore + 15753056) [0x7fff3a133f60] 1-42
    42 bool WTF::Condition::waitUntil<WTF::Lock>(WTF::Lock&,
WTF::TimeWithDynamicClockType const&) + 154 (WebCore + 3969194)
[0x7fff395f70aa] 1-42
    42 WTF::ParkingLot::parkConditionallyImpl(void const*,
WTF::ScopedLambda<bool ()> const&, WTF::ScopedLambda<void ()> const&,
WTF::TimeWithDynamicClockType const&) + 3762 (JavaScriptCore + 16440386)
[0x7fff3731ac42] 1-42
    42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562)
[0x7fff202ff8e2] 1-42
    *42 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3]
1-42

```

Binary Images:

```

0x107c38000 -      ??? com.apple.WebKit.Networking 16610
(16610.2.11.51.8) <6E03B75D-B489-3E40-91FE-253B78B3C685> /System/Library/
Frameworks/WebKit.framework/Versions/A/XPCServices/
com.apple.WebKit.Networking.xpc/Contents/MacOS/com.apple.WebKit.Networking
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib
0x7fff2028d000 - 0x7fff202e2fff libc++.1.dylib (904.4)
<E7F465AC-C8FF-31DB-8EC4-7EBBA7468EB5> /usr/lib/libc++.1.dylib
0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff2032b000 - 0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7fff24661000 - 0x7fff24afefff com.apple.CFNetwork 1207.2 (1207.2)
<B3968D35-EAF0-3661-8F93-3255128411B6> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
0x7fff3636d000 - 0x7fff3749dfff com.apple.JavaScriptCore 16610
(16610.2.11.51.8) <6EB4E7CB-EE31-3ED9-BD58-7FCDCEE0AC9B> /System/
Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
0x7fff3922e000 - 0x7fff3b76bfff com.apple.WebCore 16610
(16610.2.11.51.8) <5B4CAFC9-A457-355E-811C-04A1BA740380> /System/
Library/Frameworks/WebKit.framework/Versions/A/Frameworks/
WebCore.framework/Versions/A/WebCore

```

0x7fff3bdd3000 - 0x7fff3c54cfff com.apple.WebKit 16610 (16610.2.11.51.8)  
<699AD68C-88FF-352B-A38C-5757D8BF99D6> /System/Library/Frameworks/  
WebKit.framework/Versions/A/WebKit  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel  
\*0xffffffff8003490000 - 0xffffffff8003498fff com.apple.kec.pthread 1.0 (1)  
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/  
pthread.kext/Contents/MacOS/pthread

Process: com.apple.WebKit.WebContent [2432]  
UUID: B23E7C51-C83D-39CF-8D8E-6BF2066C4818  
App Version: 16610  
Build Version: 16610.2.11.51.8  
Path: /System/Library/Frameworks/WebKit.framework/Versions/A/  
XPCServices/com.apple.WebKit.WebContent.xpc/Contents/MacOS/  
com.apple.WebKit.WebContent  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Mail [2431]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 25.05 MB  
Time Since Fork: 206012s  
Num samples: 42 (1-42)  
CPU Time: <0.001s (167.9K cycles, 46.0K instructions, 3.65c/i)  
Note: 1 idle work queue thread omitted

Thread 0x20c14 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4) cpu time <0.001s (167.9K cycles, 46.0K instructions, 3.65c/i)  
<thread QoS user interactive (requested user interactive), process sudden  
termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 WebKit::XPCServiceMain(int, char const\*\*) + 629 (WebKit + 2133218)  
[0x7fff3bfdbce2] 1-42  
42 xpc\_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42  
42 \_xpc\_objc\_main + 825 (libxpc.dylib + 87005) [0x7fff200813dd] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)

[0xfffff800029dc70] 1-42

Thread 0x20c17 Thread name "JavaScriptCore bmalloc scavenger" 42 samples (1-42) priority 4 (base 4)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 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 + 16936583) [0x7fff37393e87] 1-42

42 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger\*) + 9

(JavaScriptCore + 16925913) [0x7fff373914d9] 1-42

42 bmalloc::Scavenger::threadRunLoop() + 331 (JavaScriptCore + 16927051)

[0x7fff3739194b] 1-42

42 void

std::\_\_1::condition\_variable\_any::wait<std::\_\_1::unique\_lock<bmalloc::Mutex>>(std::\_\_1::unique\_lock<bmalloc::Mutex>&) + 84 (JavaScriptCore + 16908340)

[0x7fff3738d034] 1-42

42

std::\_\_1::condition\_variable::wait(std::\_\_1::unique\_lock<std::\_\_1::mutex>&) + 18 (libc++.1.dylib + 48370) [0x7fff20298cf2] 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)

[0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x20c3c Thread name "WebCore: Scrolling" 42 samples (1-42) priority 4 (base 4)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 WTF::wtfThreadEntryPoint(void\*) + 9 (JavaScriptCore + 15097)

[0x7fff36370af9] 1-42

42 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext\*) + 223

(JavaScriptCore + 16568591) [0x7fff3733a10f] 1-42

42 WTF::RunLoop::run() + 19 (JavaScriptCore + 16470643) [0x7fff37322273]

1-42

42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42

42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)

[0x7fff204276be] 1-42

42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)

[0x7fff204282ba] 1-42

42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)

[0x7fff20429be7] 1-42

42 <patched truncated backtrace> 1-42

42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)

[0x7fff202fce7e] 1-42

\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

0x1081d7000 - 0x1081e2fff com.apple.WebKit.WebContent 16610  
(16610.2.11.51.8) <B23E7C51-C83D-39CF-8D8E-6BF2066C4818> /System/  
Library/Frameworks/WebKit.framework/Versions/A/XPCServices/  
com.apple.WebKit.WebContent.xpc/Contents/MacOS/  
com.apple.WebKit.WebContent  
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)  
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib  
0x7fff2028d000 - 0x7fff202e2fff libc++.1.dylib (904.4)  
<E7F465AC-C8FF-31DB-8EC4-7EBBA7468EB5> /usr/lib/libc++.1.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
0x7fff3636d000 - 0x7fff3749dfff com.apple.JavaScriptCore 16610  
(16610.2.11.51.8) <6EB4E7CB-EE31-3ED9-BD58-7FCDCEE0AC9B> /System/  
Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore  
0x7fff3bdd3000 - 0x7fff3c54cfff com.apple.WebKit 16610 (16610.2.11.51.8)  
<699AD68C-88FF-352B-A38C-5757D8BF99D6> /System/Library/Frameworks/  
WebKit.framework/Versions/A/WebKit  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel  
\*0xfffff8003490000 - 0xfffff8003498fff com.apple.kec.pthread 1.0 (1)  
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/  
pthread.kext/Contents/MacOS/pthread

Process: com.apple.WebKit.WebContent [2434]  
UUID: B23E7C51-C83D-39CF-8D8E-6BF2066C4818  
App Version: 16610  
Build Version: 16610.2.11.51.8  
Path: /System/Library/Frameworks/WebKit.framework/Versions/A/  
XPCServices/com.apple.WebKit.WebContent.xpc/Contents/MacOS/  
com.apple.WebKit.WebContent  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Mail [2431]

UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 37.87 MB  
Time Since Fork: 206011s  
Num samples: 42 (1-42)  
CPU Time: <0.001s (260.4K cycles, 73.4K instructions, 3.55c/i)  
Note: 1 idle work queue thread omitted

Thread 0x20c24 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4) cpu time <0.001s (260.4K cycles, 73.4K instructions, 3.55c/i)  
<thread QoS user interactive (requested user interactive), process sudden  
termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 WebKit::XPCServiceMain(int, char const\*\*) + 629 (WebKit + 2133218)  
[0x7fff3bfbdbce2] 1-42  
42 xpc\_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42  
42 \_xpc\_objc\_main + 825 (libxpc.dylib + 87005) [0x7fff200813dd] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x20c26 Thread name "JavaScriptCore bmalloc scavenger" 42 samples  
(1-42) priority 4 (base 4)  
<thread QoS user initiated (requested user initiated), process sudden termination  
dirty, process suppressed, timers tier 5 (throttled), IO tier 2>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 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 +  
16936583) [0x7fff37393e87] 1-42  
42 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger\*) + 9  
(JavaScriptCore + 16925913) [0x7fff373914d9] 1-42  
42 bmalloc::Scavenger::threadRunLoop() + 331 (JavaScriptCore + 16927051)  
[0x7fff3739194b] 1-42  
42 void  
std::\_\_1::condition\_variable\_any::wait<std::\_\_1::unique\_lock<bmalloc::Mutex>  
>(std::\_\_1::unique\_lock<bmalloc::Mutex>&) + 84 (JavaScriptCore + 16908340)



[0x7fff3738d034] 1-42  
42  
std::\_\_1::condition\_variable::wait(std::\_\_1::unique\_lock<std::\_\_1::mutex>&) + 18  
(libc++.1.dylib + 48370) [0x7fff20298cf2] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)  
[0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x20c54 Thread name "WebCore: Scrolling" 42 samples (1-42)  
priority 4 (base 4)  
<thread QoS user interactive (requested user interactive), process sudden  
termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 WTF::wtfThreadEntryPoint(void\*) + 9 (JavaScriptCore + 15097)  
[0x7fff36370af9] 1-42  
42 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext\*) + 223  
(JavaScriptCore + 16568591) [0x7fff3733a10f] 1-42  
42 WTF::RunLoop::run() + 19 (JavaScriptCore + 16470643) [0x7fff37322273]  
1-42  
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

0x10ba74000 - 0x10ba7ffff com.apple.WebKit.WebContent 16610  
(16610.2.11.51.8) <B23E7C51-C83D-39CF-8D8E-6BF2066C4818> /System/  
Library/Frameworks/WebKit.framework/Versions/A/XPCServices/  
com.apple.WebKit.WebContent.xpc/Contents/MacOS/  
com.apple.WebKit.WebContent  
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)  
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib  
0x7fff2028d000 - 0x7fff202e2fff libc++.1.dylib (904.4)  
<E7F465AC-C8FF-31DB-8EC4-7EBBA7468EB5> /usr/lib/libc++.1.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)

<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
0x7fff3636d000 - 0x7fff3749dfff com.apple.JavaScriptCore 16610  
(16610.2.11.51.8) <6EB4E7CB-EE31-3ED9-BD58-7FCDCEE0AC9B> /System/  
Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore  
0x7fff3bdd3000 - 0x7fff3c54cfff com.apple.WebKit 16610 (16610.2.11.51.8)  
<699AD68C-88FF-352B-A38C-5757D8BF99D6> /System/Library/Frameworks/  
WebKit.framework/Versions/A/WebKit  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel  
\*0xfffff8003490000 - 0xfffff8003498fff com.apple.kec.pthread 1.0 (1)  
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/  
pthread.kext/Contents/MacOS/pthread

Process: com.apple.WebKit.WebContent [2436]  
UUID: B23E7C51-C83D-39CF-8D8E-6BF2066C4818  
App Version: 16610  
Build Version: 16610.2.11.51.8  
Path: /System/Library/Frameworks/WebKit.framework/Versions/A/  
XPCServices/com.apple.WebKit.WebContent.xpc/Contents/MacOS/  
com.apple.WebKit.WebContent  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Mail [2431]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 20.57 MB  
Time Since Fork: 205987s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x20dbe DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)

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

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42

42 WebKit::XPCServiceMain(int, char const\*\*) + 629 (WebKit + 2133218)  
[0x7fff3bfdbce2] 1-42

42 xpc\_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42

42 \_xpc\_objc\_main + 825 (libxpc.dylib + 87005) [0x7fff200813dd] 1-42

42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42

42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42

```
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
42 __CFRunLoopRun + 1315 (CoreFoundation + 524986)
[0x7fff204282ba] 1-42
42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710)
[0x7fff202fce7e] 1-42
*42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42
```

Thread 0x20dc2 Thread name "JavaScriptCore bmalloc scavenger" 42 samples (1-42) priority 4 (base 4)

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

```
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 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 + 16936583) [0x7fff37393e87] 1-42
```

```
42 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger*) + 9 (JavaScriptCore + 16925913) [0x7fff373914d9] 1-42
```

```
42 bmalloc::Scavenger::threadRunLoop() + 331 (JavaScriptCore + 16927051) [0x7fff3739194b] 1-42
42 void
```

```
std::__1::condition_variable_any::wait<std::__1::unique_lock<bmalloc::Mutex>>(std::__1::unique_lock<bmalloc::Mutex>&) + 84 (JavaScriptCore + 16908340) [0x7fff3738d034] 1-42
```

```
42
```

```
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18 (libc++.1.dylib + 48370) [0x7fff20298cf2] 1-42
```

```
42 <patched truncated backtrace> 1-42
```

```
42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
```

```
*42 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42
```

Thread 0x20dcf Thread name "WebCore: Scrolling" 42 samples (1-42) priority 4 (base 4)

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

```
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 WTF::wtfThreadEntryPoint(void*) + 9 (JavaScriptCore + 15097) [0x7fff36370af9] 1-42
```

```
42 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 223 (JavaScriptCore + 16568591) [0x7fff3733a10f] 1-42
```

```
42 WTF::RunLoop::run() + 19 (JavaScriptCore + 16470643) [0x7fff37322273] 1-42
```

42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

#### Binary Images:

0x10f1a8000 - 0x10f1b3fff com.apple.WebKit.WebContent 16610  
(16610.2.11.51.8) <B23E7C51-C83D-39CF-8D8E-6BF2066C4818> /System/  
Library/Frameworks/WebKit.framework/Versions/A/XPCServices/  
com.apple.WebKit.WebContent.xpc/Contents/MacOS/  
com.apple.WebKit.WebContent  
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)  
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib  
0x7fff2028d000 - 0x7fff202e2fff libc++.1.dylib (904.4)  
<E7F465AC-C8FF-31DB-8EC4-7EBBA7468EB5> /usr/lib/libc++.1.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
0x7fff3636d000 - 0x7fff3749dfff com.apple.JavaScriptCore 16610  
(16610.2.11.51.8) <6EB4E7CB-EE31-3ED9-BD58-7FCDCEE0AC9B> /System/  
Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore  
0x7fff3bdd3000 - 0x7fff3c54cfff com.apple.WebKit 16610 (16610.2.11.51.8)  
<699AD68C-88FF-352B-A38C-5757D8BF99D6> /System/Library/Frameworks/  
WebKit.framework/Versions/A/WebKit  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel  
\*0xfffff8003490000 - 0xfffff8003498fff com.apple.kec.pthread 1.0 (1)  
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/  
pthread.kext/Contents/MacOS/pthread

Process: com.apple.WebKit.WebContent [6182]  
UUID: B23E7C51-C83D-39CF-8D8E-6BF2066C4818  
App Version: 16610  
Build Version: 16610.2.11.51.8  
Path: /System/Library/Frameworks/WebKit.framework/Versions/A/  
XPCServices/com.apple.WebKit.WebContent.xpc/Contents/MacOS/  
com.apple.WebKit.WebContent  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Safari [6171]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 84.73 MB  
Time Since Fork: 3715s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x66e5e DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)

<thread QoS user interactive (requested user interactive), process sudden  
termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 WebKit::XPCServiceMain(int, char const\*\*) + 629 (WebKit + 2133218)  
[0x7fff3bfdbce2] 1-42  
42 xpc\_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42  
42 \_xpc\_objc\_main + 825 (libxpc.dylib + 87005) [0x7fff200813dd] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x66e61 Thread name "JavaScriptCore bmalloc scavenger" 42 samples  
(1-42) priority 4 (base 4)

<thread QoS user initiated (requested user initiated), process sudden termination  
dirty, process suppressed, timers tier 5 (throttled), IO tier 2>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 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 + 16936583) [0x7fff37393e87] 1-42  
42 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger\*) + 9 (JavaScriptCore + 16925913) [0x7fff373914d9] 1-42  
42 bmalloc::Scavenger::threadRunLoop() + 331 (JavaScriptCore + 16927051) [0x7fff3739194b] 1-42  
42 void  
std::\_\_1::condition\_variable\_any::wait<std::\_\_1::unique\_lock<bmalloc::Mutex>>(std::\_\_1::unique\_lock<bmalloc::Mutex>&) + 84 (JavaScriptCore + 16908340) [0x7fff3738d034] 1-42  
42  
std::\_\_1::condition\_variable::wait(std::\_\_1::unique\_lock<std::\_\_1::mutex>&) + 18 (libc++.1.dylib + 48370) [0x7fff20298cf2] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x66ea1 Thread name "WebCore: Scrolling" 42 samples (1-42)  
priority 4 (base 4)  
<thread QoS user interactive (requested user interactive), process sudden termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 WTF::wtfThreadEntryPoint(void\*) + 9 (JavaScriptCore + 15097) [0x7fff36370af9] 1-42  
42 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext\*) + 223 (JavaScriptCore + 16568591) [0x7fff3733a10f] 1-42  
42 WTF::RunLoop::run() + 19 (JavaScriptCore + 16470643) [0x7fff37322273] 1-42  
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918) [0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431) [0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70] 1-42

#### Binary Images:

0x10b8da000 - 0x10b8e5fff com.apple.WebKit.WebContent 16610 (16610.2.11.51.8) <B23E7C51-C83D-39CF-8D8E-6BF2066C4818> /System/Library/Frameworks/WebKit.framework/Versions/A/XPCServices/com.apple.WebKit.WebContent.xpc/Contents/MacOS/com.apple.WebKit.WebContent  
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38) <DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib

0x7fff2028d000 - 0x7fff202e2fff libc++.1.dylib (904.4)  
<E7F465AC-C8FF-31DB-8EC4-7EBBA7468EB5> /usr/lib/libc++.1.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
0x7fff3636d000 - 0x7fff3749dfff com.apple.JavaScriptCore 16610  
(16610.2.11.51.8) <6EB4E7CB-EE31-3ED9-BD58-7FCDCEE0AC9B> /System/  
Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore  
0x7fff3bdd3000 - 0x7fff3c54cfff com.apple.WebKit 16610 (16610.2.11.51.8)  
<699AD68C-88FF-352B-A38C-5757D8BF99D6> /System/Library/Frameworks/  
WebKit.framework/Versions/A/WebKit  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel  
\*0xffffffff8003490000 - 0xffffffff8003498fff com.apple.kec.pthread 1.0 (1)  
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/  
pthread.kext/Contents/MacOS/pthread

Process: com.apple.WebKit.WebContent [6244]  
UUID: B23E7C51-C83D-39CF-8D8E-6BF2066C4818  
App Version: 16610  
Build Version: 16610.2.11.51.8  
Path: /System/Library/Frameworks/WebKit.framework/Versions/A/  
XPCServices/com.apple.WebKit.WebContent.xpc/Contents/MacOS/  
com.apple.WebKit.WebContent  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Safari [6171]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 248.58 MB  
Time Since Fork: 3412s  
Num samples: 42 (1-42)  
CPU Time: 0.002s (7.9M cycles, 5.0M instructions, 1.58c/i)  
Note: 2 idle work queue threads omitted

Thread 0x67ecb DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4) cpu time 0.002s (7.5M cycles, 4.9M instructions, 1.53c/i)  
<thread QoS user interactive (requested user interactive), process sudden

termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 WebKit::XPCServiceMain(int, char const\*\*) + 629 (WebKit + 2133218)  
[0x7fff3bfd9bce2] 1-42  
42 xpc\_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42  
42 \_xpc\_objc\_main + 825 (libxpc.dylib + 87005) [0x7fff200813dd] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x67ecd Thread name "JavaScriptCore bmalloc scavenger" 42 samples  
(1-42) priority 4 (base 4)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 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 +  
16936583) [0x7fff37393e87] 1-42  
42 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger\*) + 9  
(JavaScriptCore + 16925913) [0x7fff373914d9] 1-42  
42 bmalloc::Scavenger::threadRunLoop() + 331 (JavaScriptCore + 16927051)  
[0x7fff3739194b] 1-42  
42 void  
std::\_\_1::condition\_variable\_any::wait<std::\_\_1::unique\_lock<bmalloc::Mutex>  
>(std::\_\_1::unique\_lock<bmalloc::Mutex>&) + 84 (JavaScriptCore + 16908340)  
[0x7fff3738d034] 1-42  
42  
std::\_\_1::condition\_variable::wait(std::\_\_1::unique\_lock<std::\_\_1::mutex>&) + 18  
(libc++.1.dylib + 48370) [0x7fff20298cf2] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)  
[0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x68b6e Thread name "WebCore: Scrolling" 42 samples (1-42)  
priority 4 (base 4)

<thread QoS user interactive (requested user interactive), process sudden



termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 WTF::wtfThreadEntryPoint(void\*) + 9 (JavaScriptCore + 15097)  
[0x7fff36370af9] 1-42  
42 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext\*) + 223  
(JavaScriptCore + 16568591) [0x7fff3733a10f] 1-42  
42 WTF::RunLoop::run() + 19 (JavaScriptCore + 16470643) [0x7fff37322273]  
1-42  
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x68b8e Thread name "AMCP Logging Spool" 42 samples (1-42)  
priority 4 (base 4)  
<thread QoS utility (requested utility), process sudden termination dirty, process  
suppressed, timers tier 5 (throttled), IO tier 2>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 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\*) + 45 (caulk +  
9152) [0x7fff284003c0] 1-42  
42 caulk::concurrent::details::worker\_thread::run() + 30 (caulk + 9780)  
[0x7fff28400634] 1-42  
42 caulk::semaphore::timed\_wait(double) + 110 (caulk + 9958)  
[0x7fff284006e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 semaphore\_wait\_trap + 10 (libsystem\_kernel.dylib + 3770)  
[0x7fff202fceb9] 1-42  
\*42 semaphore\_wait\_continue + 0 (kernel + 896688) [0xfffff80002eae0]  
1-42

Thread 0x68d07 Thread name  
"com.apple.coremedia.imagequeue.coreanimation.common" 42 samples (1-42)  
priority 4 (base 4)  
<process sudden termination dirty, process suppressed, timers tier 5 (throttled), IO  
tier 2>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 figThreadMain + 276 (CoreMedia + 125938) [0x7fff28439bf2] 1-42

42 ??? (MediaToolbox + 3326745) [0x7fff2c241319] 1-42  
42 FigSemaphoreWaitRelative + 145 (CoreMedia + 43239) [0x7fff284258e7]  
1-42  
42 WaitOnCondition + 11 (CoreMedia + 131394) [0x7fff2843b142] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)  
[0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x68d08 Thread name "com.apple.coremedia.videomediaconverter" 42  
samples (1-42) priority 4 (base 4)  
<process sudden termination dirty, process suppressed, timers tier 5 (throttled), IO  
tier 2>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 figThreadMain + 276 (CoreMedia + 125938) [0x7fff28439bf2] 1-42  
42 ??? (MediaToolbox + 3319922) [0x7fff2c23f872] 1-42  
42 FigSemaphoreWaitRelative + 145 (CoreMedia + 43239) [0x7fff284258e7]  
1-42  
42 WaitOnCondition + 11 (CoreMedia + 131394) [0x7fff2843b142] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)  
[0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x68d13 42 samples (1-42) priority 4 (base 4)  
<thread QoS default (requested default), process sudden termination dirty, process  
suppressed, timers tier 5 (throttled), IO tier 2>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (AppleGVA + 437046) [0x7fff4e8f1b36] 1-42  
42 ??? (AppleGVA + 437155) [0x7fff4e8f1ba3] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2]  
1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x68d15 Thread name "com.apple.coreaudio.AQClient" 42 samples  
(1-42) priority 4 (base 4)  
<process sudden termination dirty, process suppressed, timers tier 5 (throttled), IO  
tier 2>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 CADeprecated::CAPThread::Entry(CADeprecated::CAPThread\*) + 77  
(libAudioToolboxUtility.dylib + 62141) [0x7fff2bbe12bd] 1-42  
42 GenericRunLoopThread::Entry(void\*) + 166 (AudioToolbox + 75872)  
[0x7fff2cba1860] 1-42  
42 CFRRunLoopRunLoopSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]

1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]

1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x68d16 42 samples (1-42) priority 4 (base 4)  
<process sudden termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 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\*) + 45 (caulk + 9152) [0x7fff284003c0] 1-42

42 caulk::concurrent::details::worker\_thread::run() + 30 (caulk + 9780)  
[0x7fff28400634] 1-42

42 caulk::semaphore::timed\_wait(double) + 110 (caulk + 9958)  
[0x7fff284006e6] 1-42

42 <patched truncated backtrace> 1-42  
42 semaphore\_wait\_trap + 10 (libsystem\_kernel.dylib + 3770)  
[0x7fff202fceb9] 1-42

\*42 semaphore\_wait\_continue + 0 (kernel + 896688) [0xfffff80002eae60]  
1-42

Thread 0x72321 Thread name "com.apple.coremedia.audioqueue.source" 42 samples (1-42) priority 4 (base 4)  
<process sudden termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 figThreadMain + 276 (CoreMedia + 125938) [0x7fff28439bf2] 1-42  
42 ??? (MediaToolbox + 772833) [0x7fff2bfd1ae1] 1-42  
42 FigSemaphoreWaitRelative + 145 (CoreMedia + 43239) [0x7fff284258e7]

1-42  
42 WaitOnCondition + 11 (CoreMedia + 131394) [0x7fff2843b142] 1-42

42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)  
[0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x72325 Thread name "AQConverterThread" 42 samples (1-42) priority 4 (base 4)  
<process sudden termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 CADeprecated::CAPThread::Entry(CADeprecated::CAPThread\*) + 77  
(libAudioToolboxUtility.dylib + 62141) [0x7fff2bbe12bd] 1-42  
42 AQConverterManager::AQConverterThread::ConverterThreadEntry(void\*) +  
812 (AudioToolbox + 233294) [0x7fff2cbc7f4e] 1-42  
42 CADeprecated::CAGuard::Wait() + 54 (libAudioToolboxUtility.dylib +  
178432) [0x7fff2bbfd900] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2]  
1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x73aa9 42 samples (1-42) priority 4 (base 4) cpu time <0.001s  
(116.5K cycles, 18.1K instructions, 6.43c/i)  
<process sudden termination dirty, process suppressed, timers tier 5 (throttled), IO  
tier 2>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_dispatch\_worker\_thread + 284 (libdispatch.dylib + 75413) [0x7fff20195695]  
1-42  
42 \_dispatch\_semaphore\_wait\_slow + 58 (libdispatch.dylib + 16646)  
[0x7fff20187106] 1-42  
42 semaphore\_timedwait\_trap + 10 (libsystem\_kernel.dylib + 3794)  
[0x7fff202fcd2] 1-42  
\*42 semaphore\_wait\_continue + 0 (kernel + 896688) [0xfffff80002eae0]  
1-42

#### Binary Images:

0x10f575000 - 0x10f580fff com.apple.WebKit.WebContent 16610  
(16610.2.11.51.8) <B23E7C51-C83D-39CF-8D8E-6BF2066C4818> /System/  
Library/Frameworks/WebKit.framework/Versions/A/XPCServices/  
com.apple.WebKit.WebContent.xpc/Contents/MacOS/  
com.apple.WebKit.WebContent  
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)  
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff2028d000 - 0x7fff202e2fff libc++.1.dylib (904.4)  
<E7F465AC-C8FF-31DB-8EC4-7EBBA7468EB5> /usr/lib/libc++.1.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)

```

<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
    0x7fff283fe000 - 0x7fff2841afff com.apple.audio.caulk 1.0 (70)
<DCBC8033-421D-39D1-938A-BDDFF9998179> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk
    0x7fff2841b000 - 0x7fff28505fff com.apple.CoreMedia 1.0 (2757.5)
<B547DA4C-81F0-3793-BCDC-4F454674CBC0> /System/Library/Frameworks/
CoreMedia.framework/Versions/A/CoreMedia
    0x7fff2bbd2000 - 0x7fff2bc04fff libAudioToolboxUtility.dylib (1180.19.2)
<EE687E3D-BA7B-306F-95FC-35A97B7E373B> /usr/lib/libAudioToolboxUtility.dylib
    0x7fff2bf15000 - 0x7fff2c67bfff com.apple.MediaToolbox 1.0 (2757.5)
<722521DC-E21A-36EA-8381-4E34B182D806> /System/Library/Frameworks/
MediaToolbox.framework/Versions/A/MediaToolbox
    0x7fff2cb8f000 - 0x7fff2ccbefff com.apple.audio.toolbox.AudioToolbox 1.14
(1.14) <6D66F9E9-C3ED-3015-AB27-BA6D2689A002> /System/Library/
Frameworks/AudioToolbox.framework/Versions/A/AudioToolbox
    0x7fff3636d000 - 0x7fff3749dfff com.apple.JavaScriptCore 16610
(16610.2.11.51.8) <6EB4E7CB-EE31-3ED9-BD58-7FCDCEE0AC9B> /System/
Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
    0x7fff3bdd3000 - 0x7fff3c54cfff com.apple.WebKit 16610 (16610.2.11.51.8)
<699AD68C-88FF-352B-A38C-5757D8BF99D6> /System/Library/Frameworks/
WebKit.framework/Versions/A/WebKit
    0x7fff4e887000 - 0x7fff4e97efff com.apple.AppleGVAFramework 106 (106)
<1F6DF971-8AD6-3712-9D39-B1B4C04386BA> /System/Library/
PrivateFrameworks/AppleGVA.framework/Versions/A/AppleGVA
    *0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel
    *0xfffff8003490000 - 0xfffff8003498fff com.apple.kec.pthread 1.0 (1)
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread

```

```

Process:      com.apple.WebKit.WebContent [6282]
UUID:        B23E7C51-C83D-39CF-8D8E-6BF2066C4818
App Version: 16610
Build Version: 16610.2.11.51.8
Path:        /System/Library/Frameworks/WebKit.framework/Versions/A/
XPCServices/com.apple.WebKit.WebContent.xpc/Contents/MacOS/
com.apple.WebKit.WebContent
Architecture: x86_64
Parent:      launchd [1]
Responsible: Safari [6171]
UID:         501
Sudden Term: Tracked (allows idle exit)
Footprint:   192.98 MB
Time Since Fork: 3170s
Num samples: 42 (1-42)
Note:        1 idle work queue thread omitted

```

```

Thread 0x68bb2 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)

```

priority 4 (base 4)

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

```
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42
42 WebKit::XPCServiceMain(int, char const**) + 629 (WebKit + 2133218)
[0x7fff3bfbdbce2] 1-42
42 xpc_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42
42 _xpc_objc_main + 825 (libxpc.dylib + 87005) [0x7fff200813dd] 1-42
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)
[0x7fff21240384] 1-42
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +
393121) [0x7fff211b1fa1] 1-42
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
42 __CFRunLoopRun + 1315 (CoreFoundation + 524986)
[0x7fff204282ba] 1-42
42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710)
[0x7fff202fce7e] 1-42
*42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42
```

Thread 0x68bb5 Thread name "JavaScriptCore bmalloc scavenger" 42 samples (1-42) priority 4 (base 4)

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

```
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 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 +
16936583) [0x7fff37393e87] 1-42
42 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger*) + 9
(JavaScriptCore + 16925913) [0x7fff373914d9] 1-42
42 bmalloc::Scavenger::threadRunLoop() + 331 (JavaScriptCore + 16927051)
[0x7fff3739194b] 1-42
42 void
std::__1::condition_variable_any::wait<std::__1::unique_lock<bmalloc::Mutex>
>(std::__1::unique_lock<bmalloc::Mutex>&) + 84 (JavaScriptCore + 16908340)
[0x7fff3738d034] 1-42
42
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48370) [0x7fff20298cf2] 1-42
42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562)
[0x7fff202ff8e2] 1-42
*42 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42
```

Thread 0x68be6 Thread name "WebCore: Scrolling" 42 samples (1-42)

priority 4 (base 4)

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

```
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 WTF::wtfThreadEntryPoint(void*) + 9 (JavaScriptCore + 15097)
[0x7fff36370af9] 1-42
42 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 223
(JavaScriptCore + 16568591) [0x7fff3733a10f] 1-42
42 WTF::RunLoop::run() + 19 (JavaScriptCore + 16470643) [0x7fff37322273]
1-42
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
42 __CFRunLoopRun + 1315 (CoreFoundation + 524986)
[0x7fff204282ba] 1-42
42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
42 <patched truncated backtrace> 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710)
[0x7fff202fce7e] 1-42
*42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42
```

Thread 0x68c19 Thread name "AMCP Logging Spool" 42 samples (1-42)  
priority 4 (base 4)

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

```
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 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*) + 45 (caulk +
9152) [0x7fff284003c0] 1-42
42 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 9780)
[0x7fff28400634] 1-42
42 caulk::semaphore::timed_wait(double) + 110 (caulk + 9958)
[0x7fff284006e6] 1-42
42 <patched truncated backtrace> 1-42
42 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 3770)
[0x7fff202fceb8] 1-42
*42 semaphore_wait_continue + 0 (kernel + 896688) [0xfffff80002eae0]
1-42
```

Binary Images:

```
0x10559d000 - 0x1055a8fff com.apple.WebKit.WebContent 16610
(16610.2.11.51.8) <B23E7C51-C83D-39CF-8D8E-6BF2066C4818> /System/
Library/Frameworks/WebKit.framework/Versions/A/XPCServices/
com.apple.WebKit.WebContent.xpc/Contents/MacOS/
com.apple.WebKit.WebContent
```

0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)  
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib  
0x7fff2028d000 - 0x7fff202e2fff libc++.1.dylib (904.4)  
<E7F465AC-C8FF-31DB-8EC4-7EBBA7468EB5> /usr/lib/libc++.1.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
0x7fff283fe000 - 0x7fff2841afff com.apple.audio.caulk 1.0 (70)  
<DCBC8033-421D-39D1-938A-BDDFF9998179> /System/Library/  
PrivateFrameworks/caulk.framework/Versions/A/caulk  
0x7fff3636d000 - 0x7fff3749dfff com.apple.JavaScriptCore 16610  
(16610.2.11.51.8) <6EB4E7CB-EE31-3ED9-BD58-7FCDCEE0AC9B> /System/  
Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore  
0x7fff3bdd3000 - 0x7fff3c54cfff com.apple.WebKit 16610 (16610.2.11.51.8)  
<699AD68C-88FF-352B-A38C-5757D8BF99D6> /System/Library/Frameworks/  
WebKit.framework/Versions/A/WebKit  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel  
\*0xfffff8003490000 - 0xfffff8003498fff com.apple.kec.pthread 1.0 (1)  
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/  
pthread.kext/Contents/MacOS/pthread

Process: com.apple.WebKit.WebContent [6287]  
UUID: B23E7C51-C83D-39CF-8D8E-6BF2066C4818  
App Version: 16610  
Build Version: 16610.2.11.51.8  
Path: /System/Library/Frameworks/WebKit.framework/Versions/A/  
XPCServices/com.apple.WebKit.WebContent.xpc/Contents/MacOS/  
com.apple.WebKit.WebContent  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Safari [6171]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 324.15 MB  
Time Since Fork: 3162s  
Num samples: 42 (1-42)  
CPU Time: 0.004s (12.1M cycles, 7.8M instructions, 1.56c/i)



Note: 1 idle work queue thread omitted

Thread 0x68c2f DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4) cpu time <0.001s (363.5K cycles, 141.1K instructions, 2.58c/i)  
<thread QoS user interactive (requested user interactive), process sudden  
termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 WebKit::XPCServiceMain(int, char const\*\*) + 629 (WebKit + 2133218)  
[0x7fff3bfdbce2] 1-42  
42 xpc\_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42  
42 \_xpc\_objc\_main + 825 (libxpc.dylib + 87005) [0x7fff200813dd] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x68c30 Thread name "JavaScriptCore bmalloc scavenger" 42 samples  
(1-42) priority 4 (base 4) cpu time 0.004s (11.8M cycles, 7.6M instructions, 1.54c/  
i)  
<thread QoS user initiated (requested user initiated), process sudden termination  
dirty, process suppressed, timers tier 5 (throttled), IO tier 2>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 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 +  
16936583) [0x7fff37393e87] 1-42  
42 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger\*) + 9  
(JavaScriptCore + 16925913) [0x7fff373914d9] 1-42  
5 bmalloc::Scavenger::threadRunLoop() + 763 (JavaScriptCore + 16927483)  
[0x7fff37391afb] 1-5  
5  
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 + 48515) [0x7fff20298d83] 1-5  
5 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2]  
1-5  
\*5 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-5

37 bmalloc::Scavenger::threadRunLoop() + 331 (JavaScriptCore + 16927051) [0x7fff3739194b] 6-42  
37 void  
std::\_\_1::condition\_variable\_any::wait<std::\_\_1::unique\_lock<bmalloc::Mutex>>(std::\_\_1::unique\_lock<bmalloc::Mutex>&) + 84 (JavaScriptCore + 16908340) [0x7fff3738d034] 6-42  
37  
std::\_\_1::condition\_variable::wait(std::\_\_1::unique\_lock<std::\_\_1::mutex>&) + 18 (libc++.1.dylib + 48370) [0x7fff20298cf2] 6-42  
37 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 6-42  
\*37 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 6-42

Thread 0x68c46 Thread name "WebCore: Scrolling" 42 samples (1-42)  
priority 4 (base 4)  
<thread QoS user interactive (requested user interactive), process sudden termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 WTF::wtfThreadEntryPoint(void\*) + 9 (JavaScriptCore + 15097) [0x7fff36370af9] 1-42  
42 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext\*) + 223 (JavaScriptCore + 16568591) [0x7fff3733a10f] 1-42  
42 WTF::RunLoop::run() + 19 (JavaScriptCore + 16470643) [0x7fff37322273] 1-42  
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918) [0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431) [0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70] 1-42

Thread 0x68c60 Thread name "AMCP Logging Spool" 42 samples (1-42)  
priority 4 (base 4)  
<thread QoS utility (requested utility), process sudden termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 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\*) + 45 (caulk + 9152) [0x7fff284003c0] 1-42  
42 caulk::concurrent::details::worker\_thread::run() + 30 (caulk + 9780) [0x7fff28400634] 1-42

42 caulk::semaphore::timed\_wait(double) + 110 (caulk + 9958) [0x7fff284006e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 semaphore\_wait\_trap + 10 (libsystem\_kernel.dylib + 3770) [0x7fff202fceb0] 1-42  
\*42 semaphore\_wait\_continue + 0 (kernel + 896688) [0xfffff80002eae0] 1-42

Thread 0x6b633 Thread name "com.apple.coremedia.imagequeue.coreanimation.common" 42 samples (1-42) priority 4 (base 4)  
<process sudden termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 figThreadMain + 276 (CoreMedia + 125938) [0x7fff28439bf2] 1-42  
42 ??? (MediaToolbox + 3326745) [0x7fff2c241319] 1-42  
42 FigSemaphoreWaitRelative + 145 (CoreMedia + 43239) [0x7fff284258e7] 1-42  
42 WaitOnCondition + 11 (CoreMedia + 131394) [0x7fff2843b142] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x6b634 Thread name "com.apple.coremedia.videomediaconverter" 42 samples (1-42) priority 4 (base 4)  
<process sudden termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 figThreadMain + 276 (CoreMedia + 125938) [0x7fff28439bf2] 1-42  
42 ??? (MediaToolbox + 3319922) [0x7fff2c23f872] 1-42  
42 FigSemaphoreWaitRelative + 145 (CoreMedia + 43239) [0x7fff284258e7] 1-42  
42 WaitOnCondition + 11 (CoreMedia + 131394) [0x7fff2843b142] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x6b647 42 samples (1-42) priority 4 (base 4)  
<thread QoS default (requested default), process sudden termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (AppleGVA + 437046) [0x7fff4e8f1b36] 1-42  
42 ??? (AppleGVA + 437155) [0x7fff4e8f1ba3] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2]

1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x6b694 Thread name "com.apple.coreaudio.AQClient" 42 samples (1-42) priority 4 (base 4)

<process sudden termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 CADeprecated::CAPThread::Entry(CADeprecated::CAPThread\*) + 77 (libAudioToolboxUtility.dylib + 62141) [0x7fff2bbe12bd] 1-42

42 GenericRunLoopThread::Entry(void\*) + 166 (AudioToolbox + 75872) [0x7fff2cba1860] 1-42

42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918) [0x7fff204276be] 1-42

42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba] 1-42

1-42

42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431) [0x7fff20429be7] 1-42

42 <patched truncated backtrace> 1-42

42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42

1-42

\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70] 1-42

Thread 0x6b695 42 samples (1-42) priority 4 (base 4)

<process sudden termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 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\*) + 45 (caulk + 9152) [0x7fff284003c0] 1-42

42 caulk::concurrent::details::worker\_thread::run() + 30 (caulk + 9780) [0x7fff28400634] 1-42

42 caulk::semaphore::timed\_wait(double) + 110 (caulk + 9958) [0x7fff284006e6] 1-42

42 <patched truncated backtrace> 1-42

42 semaphore\_wait\_trap + 10 (libsystem\_kernel.dylib + 3770) [0x7fff202fceb8] 1-42

\*42 semaphore\_wait\_continue + 0 (kernel + 896688) [0xfffff80002eae80] 1-42

Thread 0x6b697 Thread name "com.apple.coremedia.audioqueue.source" 42 samples (1-42) priority 4 (base 4)

<process sudden termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 figThreadMain + 276 (CoreMedia + 125938) [0x7fff28439bf2] 1-42  
42 ??? (MediaToolbox + 772833) [0x7fff2bfd1ae1] 1-42  
42 FigSemaphoreWaitRelative + 145 (CoreMedia + 43239) [0x7fff284258e7]  
1-42  
42 WaitOnCondition + 11 (CoreMedia + 131394) [0x7fff2843b142] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)  
[0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x6b699 Thread name "AQConverterThread" 42 samples (1-42)  
priority 4 (base 4)  
<process sudden termination dirty, process suppressed, timers tier 5 (throttled), IO  
tier 2>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 CADeprecated::CAPThread::Entry(CADeprecated::CAPThread\*) + 77  
(libAudioToolboxUtility.dylib + 62141) [0x7fff2bbe12bd] 1-42  
42 AQConverterManager::AQConverterThread::ConverterThreadEntry(void\*) +  
812 (AudioToolbox + 233294) [0x7fff2cbc7f4e] 1-42  
42 CADeprecated::CAGuard::Wait() + 54 (libAudioToolboxUtility.dylib +  
178432) [0x7fff2bbfd900] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2]  
1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

#### Binary Images:

0x100d8d000 - 0x100d98fff com.apple.WebKit.WebContent 16610  
(16610.2.11.51.8) <B23E7C51-C83D-39CF-8D8E-6BF2066C4818> /System/  
Library/Frameworks/WebKit.framework/Versions/A/XPCServices/  
com.apple.WebKit.WebContent.xpc/Contents/MacOS/  
com.apple.WebKit.WebContent  
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)  
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib  
0x7fff2028d000 - 0x7fff202e2fff libc++.1.dylib (904.4)  
<E7F465AC-C8FF-31DB-8EC4-7EBBA7468EB5> /usr/lib/libc++.1.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/

Foundation.framework/Versions/C/Foundation  
0x7fff283fe000 - 0x7fff2841afff com.apple.audio.caulk 1.0 (70)  
<DCBC8033-421D-39D1-938A-BDDFF9998179> /System/Library/  
PrivateFrameworks/caulk.framework/Versions/A/caulk  
0x7fff2841b000 - 0x7fff28505fff com.apple.CoreMedia 1.0 (2757.5)  
<B547DA4C-81F0-3793-BCDC-4F454674CBC0> /System/Library/Frameworks/  
CoreMedia.framework/Versions/A/CoreMedia  
0x7fff2bbd2000 - 0x7fff2bc04fff libAudioToolboxUtility.dylib (1180.19.2)  
<EE687E3D-BA7B-306F-95FC-35A97B7E373B> /usr/lib/libAudioToolboxUtility.dylib  
0x7fff2bf15000 - 0x7fff2c67bfff com.apple.MediaToolbox 1.0 (2757.5)  
<722521DC-E21A-36EA-8381-4E34B182D806> /System/Library/Frameworks/  
MediaToolbox.framework/Versions/A/MediaToolbox  
0x7fff2cb8f000 - 0x7fff2ccbffff com.apple.audio.toolbox.AudioToolbox 1.14  
(1.14) <6D66F9E9-C3ED-3015-AB27-BA6D2689A002> /System/Library/  
Frameworks/AudioToolbox.framework/Versions/A/AudioToolbox  
0x7fff3636d000 - 0x7fff3749dfff com.apple.JavaScriptCore 16610  
(16610.2.11.51.8) <6EB4E7CB-EE31-3ED9-BD58-7FCDCEE0AC9B> /System/  
Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore  
0x7fff3bdd3000 - 0x7fff3c54cfff com.apple.WebKit 16610 (16610.2.11.51.8)  
<699AD68C-88FF-352B-A38C-5757D8BF99D6> /System/Library/Frameworks/  
WebKit.framework/Versions/A/WebKit  
0x7fff4e887000 - 0x7fff4e97efff com.apple.AppleGVAFramework 106 (106)  
<1F6DF971-8AD6-3712-9D39-B1B4C04386BA> /System/Library/  
PrivateFrameworks/AppleGVA.framework/Versions/A/AppleGVA  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel  
\*0xffffffff8003490000 - 0xffffffff8003498fff com.apple.kec.pthread 1.0 (1)  
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/  
pthread.kext/Contents/MacOS/pthread

Process: com.apple.WebKit.WebContent [6353]  
UUID: B23E7C51-C83D-39CF-8D8E-6BF2066C4818  
App Version: 16610  
Build Version: 16610.2.11.51.8  
Path: /System/Library/Frameworks/WebKit.framework/Versions/A/  
XPCServices/com.apple.WebKit.WebContent.xpc/Contents/MacOS/  
com.apple.WebKit.WebContent  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Safari [6171]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 242.16 MB  
Time Since Fork: 2621s  
Num samples: 42 (1-42)  
CPU Time: 0.003s (6.6M cycles, 1858.2K instructions, 3.58c/i)  
Note: 3 idle work queue threads omitted

Thread 0x6a8ee DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)

priority 46 (base 46) cpu time 0.002s (6.2M cycles, 1719.7K instructions, 3.58c/i)  
<thread QoS user interactive (requested user interactive), process sudden  
termination dirty, IO tier 0>

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 WebKit::XPCServiceMain(int, char const\*\*) + 629 (WebKit + 2133218)  
[0x7fff3b9dbce2] 1-42  
42 xpc\_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42  
42 \_xpc\_objc\_main + 825 (libxpc.dylib + 87005) [0x7fff200813dd] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x6a8ef Thread name "JavaScriptCore bmalloc scavenger" 42 samples  
(1-42) priority 37 (base 37) cpu time <0.001s (213.4K cycles, 23.6K instructions,  
9.05c/i)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 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 +  
16936583) [0x7fff37393e87] 1-42  
42 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger\*) + 9  
(JavaScriptCore + 16925913) [0x7fff373914d9] 1-42  
42 bmalloc::Scavenger::threadRunLoop() + 763 (JavaScriptCore + 16927483)  
[0x7fff37391afb] 1-42  
42  
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 + 48515) [0x7fff20298d83] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2]  
1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x6b2c0 Thread name "WebCore: Scrolling" 42 samples (1-42)  
priority 46 (base 46)

<thread QoS user interactive (requested user interactive), process sudden termination dirty, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 WTF::wtfThreadEntryPoint(void\*) + 9 (JavaScriptCore + 15097) [0x7fff36370af9] 1-42  
42 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext\*) + 223 (JavaScriptCore + 16568591) [0x7fff3733a10f] 1-42  
42 WTF::RunLoop::run() + 19 (JavaScriptCore + 16470643) [0x7fff37322273] 1-42  
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918) [0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431) [0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70] 1-42

Thread 0x7360a Thread name "AMCP Logging Spool" 42 samples (1-42) priority 19 (base 19)

<thread QoS utility (requested utility), process sudden termination dirty, IO tier 1>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 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\*) + 45 (caulk + 9152) [0x7fff284003c0] 1-42  
42 caulk::concurrent::details::worker\_thread::run() + 30 (caulk + 9780) [0x7fff28400634] 1-42  
42 caulk::semaphore::timed\_wait(double) + 110 (caulk + 9958) [0x7fff284006e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 semaphore\_wait\_trap + 10 (libsystem\_kernel.dylib + 3770) [0x7fff202fcebba] 1-42  
\*42 semaphore\_wait\_continue + 0 (kernel + 896688) [0xfffff80002eae0] 1-42

Thread 0x73cc8 Thread name "DFG Worklist Worker Thread" 42 samples (1-42) priority 37 (base 37)

<thread QoS user initiated (requested user initiated), process sudden termination dirty, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 WTF::wtfThreadEntryPoint(void\*) + 9 (JavaScriptCore + 15097) [0x7fff36370af9] 1-42  
42 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext\*) + 223



(JavaScriptCore + 16568591) [0x7fff3733a10f] 1-42  
42  
WTF::Detail::CallableWrapper<WTF::AutomaticThread::start(WTF::AbstractLocker  
const&):\$\_0, void>::call() + 323 (JavaScriptCore + 16264579) [0x7fff372efd83] 1-42  
42 bool WTF::Condition::waitUntil<WTF::Lock>(WTF::Lock&,  
WTF::TimeWithDynamicClockType const&) + 154 (JavaScriptCore + 8898074)  
[0x7fff36be961a] 1-42  
42 WTF::ParkingLot::parkConditionallyImpl(void const\*,  
WTF::ScopedLambda<bool ()> const&, WTF::ScopedLambda<void ()> const&,  
WTF::TimeWithDynamicClockType const&) + 3606 (JavaScriptCore + 16440230)  
[0x7fff3731aba6] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)  
[0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x73cc9 Thread name "DFG Worklist Worker Thread" 42 samples  
(1-42) priority 37 (base 37)  
<thread QoS user initiated (requested user initiated), process sudden termination  
dirty, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 WTF::wtfThreadEntryPoint(void\*) + 9 (JavaScriptCore + 15097)  
[0x7fff36370af9] 1-42  
42 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext\*) + 223  
(JavaScriptCore + 16568591) [0x7fff3733a10f] 1-42  
42  
WTF::Detail::CallableWrapper<WTF::AutomaticThread::start(WTF::AbstractLocker  
const&):\$\_0, void>::call() + 323 (JavaScriptCore + 16264579) [0x7fff372efd83] 1-42  
42 bool WTF::Condition::waitUntil<WTF::Lock>(WTF::Lock&,  
WTF::TimeWithDynamicClockType const&) + 154 (JavaScriptCore + 8898074)  
[0x7fff36be961a] 1-42  
42 WTF::ParkingLot::parkConditionallyImpl(void const\*,  
WTF::ScopedLambda<bool ()> const&, WTF::ScopedLambda<void ()> const&,  
WTF::TimeWithDynamicClockType const&) + 3606 (JavaScriptCore + 16440230)  
[0x7fff3731aba6] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)  
[0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x73d4c Thread name "JIT Worklist Helper Thread" 42 samples (1-42)  
priority 37 (base 37)  
<thread QoS user initiated (requested user initiated), process sudden termination  
dirty, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 WTF::wtfThreadEntryPoint(void\*) + 9 (JavaScriptCore + 15097)  
[0x7fff36370af9] 1-42  
42 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext\*) + 223  
(JavaScriptCore + 16568591) [0x7fff3733a10f] 1-42  
42

WTF::Detail::CallableWrapper<WTF::AutomaticThread::start(WTF::AbstractLocker const&):\$\_0, void>::call() + 323 (JavaScriptCore + 16264579) [0x7fff372efd83] 1-42  
42 bool WTF::Condition::waitUntil<WTF::Lock>(WTF::Lock&, WTF::TimeWithDynamicClockType const&) + 154 (JavaScriptCore + 8898074) [0x7fff36be961a] 1-42  
42 WTF::ParkingLot::parkConditionallyImpl(void const\*, WTF::ScopedLambda<bool ()> const&, WTF::ScopedLambda<void ()> const&, WTF::TimeWithDynamicClockType const&) + 3606 (JavaScriptCore + 16440230) [0x7fff3731aba6] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

#### Binary Images:

0x106fb0000 - 0x106fbbfff com.apple.WebKit.WebContent 16610 (16610.2.11.51.8) <B23E7C51-C83D-39CF-8D8E-6BF2066C4818> /System/Library/Frameworks/WebKit.framework/Versions/A/XPCServices/com.apple.WebKit.WebContent.xpc/Contents/MacOS/com.apple.WebKit.WebContent  
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38) <DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib  
0x7fff2028d000 - 0x7fff202e2fff libc++.1.dylib (904.4) <E7F465AC-C8FF-31DB-8EC4-7EBBA7468EB5> /usr/lib/libc++.1.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7) <41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3) <78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1) <0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106) <7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106) <87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7fff283fe000 - 0x7fff2841afff com.apple.audio.caulk 1.0 (70) <DCBC8033-421D-39D1-938A-BDDFF9998179> /System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk  
0x7fff3636d000 - 0x7fff3749dfff com.apple.JavaScriptCore 16610 (16610.2.11.51.8) <6EB4E7CB-EE31-3ED9-BD58-7FCDCEE0AC9B> /System/Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore  
0x7fff3bdd3000 - 0x7fff3c54cfff com.apple.WebKit 16610 (16610.2.11.51.8) <699AD68C-88FF-352B-A38C-5757D8BF99D6> /System/Library/Frameworks/WebKit.framework/Versions/A/WebKit  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7) <84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel  
\*0xfffff8003490000 - 0xfffff8003498fff com.apple.kec.pthread 1.0 (1) <370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/

pthread.kext/Contents/MacOS/pthread

Process: com.apple.WebKit.WebContent [6404]  
UUID: B23E7C51-C83D-39CF-8D8E-6BF2066C4818  
App Version: 16610  
Build Version: 16610.2.11.51.8  
Path: /System/Library/Frameworks/WebKit.framework/Versions/A/  
XPCServices/com.apple.WebKit.WebContent.xpc/Contents/MacOS/  
com.apple.WebKit.WebContent  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Safari [6171]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 10108 KB  
Time Since Fork: 2178s  
Num samples: 42 (1-42)  
CPU Time: <0.001s (1887.8K cycles, 2.3M instructions, 0.83c/i)  
Note: 1 idle work queue thread omitted

Thread 0x6bef0 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)

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

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 WebKit::XPCServiceMain(int, char const\*\*) + 629 (WebKit + 2133218)  
[0x7fff3bfbdbce2] 1-42  
42 xpc\_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42  
42 \_xpc\_objc\_main + 825 (libxpc.dylib + 87005) [0x7fff200813dd] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x6bef2 Thread name "JavaScriptCore bmalloc scavenger" 42 samples  
(1-42) priority 4 (base 4) cpu time <0.001s (1887.8K cycles, 2.3M instructions,  
0.83c/i)

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

```

42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 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 +
16936583) [0x7fff37393e87] 1-42
42 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger*) + 9
(JavaScriptCore + 16925913) [0x7fff373914d9] 1-42
16 bmalloc::Scavenger::threadRunLoop() + 763 (JavaScriptCore + 16927483)
[0x7fff37391afb] 1-16
16
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 + 48515) [0x7fff20298d83] 1-16
16 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2]
1-16
*15 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-15
*1 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3]
(runnable) 16
26 bmalloc::Scavenger::threadRunLoop() + 331 (JavaScriptCore + 16927051)
[0x7fff3739194b] 17-42
26 void
std::__1::condition_variable_any::wait<std::__1::unique_lock<bmalloc::Mutex>
>(std::__1::unique_lock<bmalloc::Mutex>&) + 84 (JavaScriptCore + 16908340)
[0x7fff3738d034] 17-42
26
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48370) [0x7fff20298cf2] 17-42
26 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562)
[0x7fff202ff8e2] 17-42
*26 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 17-42

Thread 0x6bf3b Thread name "WebCore: Scrolling" 42 samples (1-42) priority
4 (base 4)
<thread QoS user interactive (requested user interactive), process sudden
termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 WTF::wtfThreadEntryPoint(void*) + 9 (JavaScriptCore + 15097)
[0x7fff36370af9] 1-42
42 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 223
(JavaScriptCore + 16568591) [0x7fff3733a10f] 1-42
42 WTF::RunLoop::run() + 19 (JavaScriptCore + 16470643) [0x7fff37322273]
1-42
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
42 __CFRunLoopRun + 1315 (CoreFoundation + 524986)

```

[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

0x106fa8000 - 0x106fb3fff com.apple.WebKit.WebContent 16610  
(16610.2.11.51.8) <B23E7C51-C83D-39CF-8D8E-6BF2066C4818> /System/  
Library/Frameworks/WebKit.framework/Versions/A/XPCServices/  
com.apple.WebKit.WebContent.xpc/Contents/MacOS/  
com.apple.WebKit.WebContent  
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)  
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib  
0x7fff2028d000 - 0x7fff202e2fff libc++.1.dylib (904.4)  
<E7F465AC-C8FF-31DB-8EC4-7EBBA7468EB5> /usr/lib/libc++.1.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
0x7fff3636d000 - 0x7fff3749dfff com.apple.JavaScriptCore 16610  
(16610.2.11.51.8) <6EB4E7CB-EE31-3ED9-BD58-7FCDCEE0AC9B> /System/  
Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore  
0x7fff3bdd3000 - 0x7fff3c54cfff com.apple.WebKit 16610 (16610.2.11.51.8)  
<699AD68C-88FF-352B-A38C-5757D8BF99D6> /System/Library/Frameworks/  
WebKit.framework/Versions/A/WebKit  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel  
\*0xfffff8003490000 - 0xfffff8003498fff com.apple.kec.pthread 1.0 (1)  
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/  
pthread.kext/Contents/MacOS/pthread

Process: com.apple.WebKit.WebContent [6405]  
UUID: B23E7C51-C83D-39CF-8D8E-6BF2066C4818  
App Version: 16610  
Build Version: 16610.2.11.51.8

Path: /System/Library/Frameworks/WebKit.framework/Versions/A/  
XPCServices/com.apple.WebKit.WebContent.xpc/Contents/MacOS/  
com.apple.WebKit.WebContent  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Safari [6171]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 10040 KB  
Time Since Fork: 2178s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x6bef7 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)

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

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42

42 WebKit::XPCServiceMain(int, char const\*\*) + 629 (WebKit + 2133218)  
[0x7fff3bfdbce2] 1-42

42 xpc\_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42

42 \_xpc\_objc\_main + 825 (libxpc.dylib + 87005) [0x7fff200813dd] 1-42

42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42

42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42

42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42

42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42

42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42

42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42

\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x6bef9 Thread name "JavaScriptCore bmalloc scavenger" 42 samples  
(1-42) priority 4 (base 4)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 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 +  
16936583) [0x7fff37393e87] 1-42

42 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger\*) + 9  
(JavaScriptCore + 16925913) [0x7fff373914d9] 1-42

```
42 bmalloc::Scavenger::threadRunLoop() + 331 (JavaScriptCore + 16927051)
[0x7fff3739194b] 1-42
42 void
std::__1::condition_variable_any::wait<std::__1::unique_lock<bmalloc::Mutex>
>(std::__1::unique_lock<bmalloc::Mutex>&) + 84 (JavaScriptCore + 16908340)
[0x7fff3738d034] 1-42
42
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48370) [0x7fff20298cf2] 1-42
42 <patched truncated backtrace> 1-42
42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562)
[0x7fff202ff8e2] 1-42
*42 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42
```

Thread 0x6bf3c Thread name "WebCore: Scrolling" 42 samples (1-42) priority 4 (base 4)

```
<thread QoS user interactive (requested user interactive), process sudden
termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 WTF::wtfThreadEntryPoint(void*) + 9 (JavaScriptCore + 15097)
[0x7fff36370af9] 1-42
42 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 223
(JavaScriptCore + 16568591) [0x7fff3733a10f] 1-42
42 WTF::RunLoop::run() + 19 (JavaScriptCore + 16470643) [0x7fff37322273]
1-42
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
42 __CFRunLoopRun + 1315 (CoreFoundation + 524986)
[0x7fff204282ba] 1-42
42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
42 <patched truncated backtrace> 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710)
[0x7fff202fce7e] 1-42
*42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42
```

#### Binary Images:

```
0x1031de000 - 0x1031e9fff com.apple.WebKit.WebContent 16610
(16610.2.11.51.8) <B23E7C51-C83D-39CF-8D8E-6BF2066C4818> /System/
Library/Frameworks/WebKit.framework/Versions/A/XPCServices/
com.apple.WebKit.WebContent.xpc/Contents/MacOS/
com.apple.WebKit.WebContent
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib
0x7fff2028d000 - 0x7fff202e2fff libc++.1.dylib (904.4)
<E7F465AC-C8FF-31DB-8EC4-7EBBA7468EB5> /usr/lib/libc++.1.dylib
0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
```

<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
0x7fff3636d000 - 0x7fff3749dfff com.apple.JavaScriptCore 16610  
(16610.2.11.51.8) <6EB4E7CB-EE31-3ED9-BD58-7FCDCEE0AC9B> /System/  
Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore  
0x7fff3bdd3000 - 0x7fff3c54cfff com.apple.WebKit 16610 (16610.2.11.51.8)  
<699AD68C-88FF-352B-A38C-5757D8BF99D6> /System/Library/Frameworks/  
WebKit.framework/Versions/A/WebKit  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel  
\*0xfffff8003490000 - 0xfffff8003498fff com.apple.kec.pthread 1.0 (1)  
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/  
pthread.kext/Contents/MacOS/pthread

Process: com.apple.WebKit.WebContent [6407]  
UUID: B23E7C51-C83D-39CF-8D8E-6BF2066C4818  
App Version: 16610  
Build Version: 16610.2.11.51.8  
Path: /System/Library/Frameworks/WebKit.framework/Versions/A/  
XPCServices/com.apple.WebKit.WebContent.xpc/Contents/MacOS/  
com.apple.WebKit.WebContent  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Safari [6171]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 10208 KB  
Time Since Fork: 2178s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x6bf07 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)  
<thread QoS user interactive (requested user interactive), process sudden  
termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 WebKit::XPCServiceMain(int, char const\*\*) + 629 (WebKit + 2133218)  
[0x7fff3bfbdbce2] 1-42



```

42 xpc_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42
42 _xpc_objc_main + 825 (libxpc.dylib + 87005) [0x7fff200813dd] 1-42
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)
[0x7fff21240384] 1-42
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +
393121) [0x7fff211b1fa1] 1-42
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
42 __CFRunLoopRun + 1315 (CoreFoundation + 524986)
[0x7fff204282ba] 1-42
42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710)
[0x7fff202fce7e] 1-42
*42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42

```

```

Thread 0x6bf0b Thread name "JavaScriptCore bmalloc scavenger" 42 samples
(1-42) priority 4 (base 4)
<thread QoS user initiated (requested user initiated), process sudden termination
dirty, process suppressed, timers tier 5 (throttled), IO tier 2>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 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 +
16936583) [0x7fff37393e87] 1-42
42 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger*) + 9
(JavaScriptCore + 16925913) [0x7fff373914d9] 1-42
42 bmalloc::Scavenger::threadRunLoop() + 331 (JavaScriptCore + 16927051)
[0x7fff3739194b] 1-42
42 void
std::__1::condition_variable_any::wait<std::__1::unique_lock<bmalloc::Mutex>
>(std::__1::unique_lock<bmalloc::Mutex>&) + 84 (JavaScriptCore + 16908340)
[0x7fff3738d034] 1-42
42
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48370) [0x7fff20298cf2] 1-42
42 <patched truncated backtrace> 1-42
42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562)
[0x7fff202ff8e2] 1-42
*42 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

```

```

Thread 0x6bf54 Thread name "WebCore: Scrolling" 42 samples (1-42) priority
4 (base 4)
<thread QoS user interactive (requested user interactive), process sudden
termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42

```

42 WTF::wtfThreadEntryPoint(void\*) + 9 (JavaScriptCore + 15097)  
[0x7fff36370af9] 1-42  
42 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext\*) + 223  
(JavaScriptCore + 16568591) [0x7fff3733a10f] 1-42  
42 WTF::RunLoop::run() + 19 (JavaScriptCore + 16470643) [0x7fff37322273]  
1-42  
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

#### Binary Images:

0x10c2e0000 - 0x10c2ebfff com.apple.WebKit.WebContent 16610  
(16610.2.11.51.8) <B23E7C51-C83D-39CF-8D8E-6BF2066C4818> /System/  
Library/Frameworks/WebKit.framework/Versions/A/XPCServices/  
com.apple.WebKit.WebContent.xpc/Contents/MacOS/  
com.apple.WebKit.WebContent  
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)  
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib  
0x7fff2028d000 - 0x7fff202e2fff libc++.1.dylib (904.4)  
<E7F465AC-C8FF-31DB-8EC4-7EBBA7468EB5> /usr/lib/libc++.1.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
0x7fff3636d000 - 0x7fff3749dfff com.apple.JavaScriptCore 16610  
(16610.2.11.51.8) <6EB4E7CB-EE31-3ED9-BD58-7FCDCEE0AC9B> /System/  
Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore  
0x7fff3bdd3000 - 0x7fff3c54cfff com.apple.WebKit 16610 (16610.2.11.51.8)  
<699AD68C-88FF-352B-A38C-5757D8BF99D6> /System/Library/Frameworks/  
WebKit.framework/Versions/A/WebKit  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)

<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel  
\*0xffffffff8003490000 - 0xffffffff8003498fff com.apple.kec.pthread 1.0 (1)  
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/  
pthread.kext/Contents/MacOS/pthread

Process: com.apple.WebKit.WebContent [6408]  
UUID: B23E7C51-C83D-39CF-8D8E-6BF2066C4818  
App Version: 16610  
Build Version: 16610.2.11.51.8  
Path: /System/Library/Frameworks/WebKit.framework/Versions/A/  
XPCServices/com.apple.WebKit.WebContent.xpc/Contents/MacOS/  
com.apple.WebKit.WebContent  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Safari [6171]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 10064 KB  
Time Since Fork: 2178s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x6bf0e DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)

<thread QoS user interactive (requested user interactive), process sudden  
termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 WebKit::XPCServiceMain(int, char const\*\*) + 629 (WebKit + 2133218)  
[0x7fff3bfbdbce2] 1-42  
42 xpc\_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42  
42 \_xpc\_objc\_main + 825 (libxpc.dylib + 87005) [0x7fff200813dd] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xffffffff800029dc70] 1-42

Thread 0x6bf0f Thread name "JavaScriptCore bmalloc scavenger" 42 samples  
(1-42) priority 4 (base 4)

<thread QoS user initiated (requested user initiated), process sudden termination

```

dirty, process suppressed, timers tier 5 (throttled), IO tier 2>
 42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
 42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
 42 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 +
16936583) [0x7fff37393e87] 1-42
 42 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger*) + 9
(JavaScriptCore + 16925913) [0x7fff373914d9] 1-42
 42 bmalloc::Scavenger::threadRunLoop() + 331 (JavaScriptCore + 16927051)
[0x7fff3739194b] 1-42
 42 void
std::__1::condition_variable_any::wait<std::__1::unique_lock<bmalloc::Mutex>
>(std::__1::unique_lock<bmalloc::Mutex&)+ 84 (JavaScriptCore + 16908340)
[0x7fff3738d034] 1-42
 42
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex&)+ 18
(libc++.1.dylib + 48370) [0x7fff20298cf2] 1-42
 42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562)
[0x7fff202ff8e2] 1-42
 *42 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

```

Thread 0x6bf55 Thread name "WebCore: Scrolling" 42 samples (1-42) priority 4 (base 4)

```

<thread QoS user interactive (requested user interactive), process sudden
termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>
 42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
 42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
 42 WTF::wtfThreadEntryPoint(void*) + 9 (JavaScriptCore + 15097)
[0x7fff36370af9] 1-42
 42 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 223
(JavaScriptCore + 16568591) [0x7fff3733a10f] 1-42
 42 WTF::RunLoop::run() + 19 (JavaScriptCore + 16470643) [0x7fff37322273]
1-42
 42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42
 42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
 42 __CFRunLoopRun + 1315 (CoreFoundation + 524986)
[0x7fff204282ba] 1-42
 42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
 42 <patched truncated backtrace> 1-42
 42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710)
[0x7fff202fce7e] 1-42
 *42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42

```

Binary Images:

0x108e0b000 - 0x108e16fff com.apple.WebKit.WebContent 16610

(16610.2.11.51.8) <B23E7C51-C83D-39CF-8D8E-6BF2066C4818> /System/Library/Frameworks/WebKit.framework/Versions/A/XPCServices/com.apple.WebKit.WebContent.xpc/Contents/MacOS/com.apple.WebKit.WebContent  
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)  
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib  
0x7fff2028d000 - 0x7fff202e2fff libc++.1.dylib (904.4)  
<E7F465AC-C8FF-31DB-8EC4-7EBBA7468EB5> /usr/lib/libc++.1.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7fff3636d000 - 0x7fff3749dfff com.apple.JavaScriptCore 16610 (16610.2.11.51.8) <6EB4E7CB-EE31-3ED9-BD58-7FCDCEE0AC9B> /System/Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore  
0x7fff3bdd3000 - 0x7fff3c54cfff com.apple.WebKit 16610 (16610.2.11.51.8) <699AD68C-88FF-352B-A38C-5757D8BF99D6> /System/Library/Frameworks/WebKit.framework/Versions/A/WebKit  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel  
\*0xfffff8003490000 - 0xfffff8003498fff com.apple.kec.pthread 1.0 (1)  
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: com.apple.WebKit.WebContent [6409]  
UUID: B23E7C51-C83D-39CF-8D8E-6BF2066C4818  
App Version: 16610  
Build Version: 16610.2.11.51.8  
Path: /System/Library/Frameworks/WebKit.framework/Versions/A/XPCServices/com.apple.WebKit.WebContent.xpc/Contents/MacOS/com.apple.WebKit.WebContent  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Safari [6171]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 10076 KB  
Time Since Fork: 2178s  
Num samples: 42 (1-42)

Note: 1 idle work queue thread omitted

Thread 0x6bf14 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)

<thread QoS user interactive (requested user interactive), process sudden  
termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 WebKit::XPCServiceMain(int, char const\*\*) + 629 (WebKit + 2133218)  
[0x7fff3bfdbce2] 1-42  
42 xpc\_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42  
42 \_xpc\_objc\_main + 825 (libxpc.dylib + 87005) [0x7fff200813dd] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x6bf15 Thread name "JavaScriptCore bmalloc scavenger" 42 samples  
(1-42) priority 4 (base 4)

<thread QoS user initiated (requested user initiated), process sudden termination  
dirty, process suppressed, timers tier 5 (throttled), IO tier 2>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 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 +  
16936583) [0x7fff37393e87] 1-42  
42 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger\*) + 9  
(JavaScriptCore + 16925913) [0x7fff373914d9] 1-42  
42 bmalloc::Scavenger::threadRunLoop() + 331 (JavaScriptCore + 16927051)  
[0x7fff3739194b] 1-42  
42 void  
std::\_\_1::condition\_variable\_any::wait<std::\_\_1::unique\_lock<bmalloc::Mutex>  
>(std::\_\_1::unique\_lock<bmalloc::Mutex>&) + 84 (JavaScriptCore + 16908340)  
[0x7fff3738d034] 1-42  
42  
std::\_\_1::condition\_variable::wait(std::\_\_1::unique\_lock<std::\_\_1::mutex>&) + 18  
(libc++.1.dylib + 48370) [0x7fff20298cf2] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)

```

[0x7fff202ff8e2] 1-42
    *42 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x6bf57 Thread name "WebCore: Scrolling" 42 samples (1-42) priority
4 (base 4)
  <thread QoS user interactive (requested user interactive), process sudden
  termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>
  42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
  42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
  42 WTF::wtfThreadEntryPoint(void*) + 9 (JavaScriptCore + 15097)
  [0x7fff36370af9] 1-42
  42 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 223
  (JavaScriptCore + 16568591) [0x7fff3733a10f] 1-42
  42 WTF::RunLoop::run() + 19 (JavaScriptCore + 16470643) [0x7fff37322273]
  1-42
  42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42
  42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
  [0x7fff204276be] 1-42
  42 __CFRunLoopRun + 1315 (CoreFoundation + 524986)
  [0x7fff204282ba] 1-42
  42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
  [0x7fff20429be7] 1-42
  42 <patched truncated backtrace> 1-42
  42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710)
  [0x7fff202fce7e] 1-42
  *42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
  [0xfffff800029dc70] 1-42

```

#### Binary Images:

```

0x10f019000 - 0x10f024fff com.apple.WebKit.WebContent 16610
(16610.2.11.51.8) <B23E7C51-C83D-39CF-8D8E-6BF2066C4818> /System/
Library/Frameworks/WebKit.framework/Versions/A/XPCServices/
com.apple.WebKit.WebContent.xpc/Contents/MacOS/
com.apple.WebKit.WebContent
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib
0x7fff2028d000 - 0x7fff202e2fff libc++.1.dylib (904.4)
<E7F465AC-C8FF-31DB-8EC4-7EBBA7468EB5> /usr/lib/libc++.1.dylib
0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff2032b000 - 0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)

```

<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7fff3636d000 - 0x7fff3749dfff com.apple.JavaScriptCore 16610 (16610.2.11.51.8) <6EB4E7CB-EE31-3ED9-BD58-7FCDCEE0AC9B> /System/Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore  
0x7fff3bdd3000 - 0x7fff3c54cfff com.apple.WebKit 16610 (16610.2.11.51.8) <699AD68C-88FF-352B-A38C-5757D8BF99D6> /System/Library/Frameworks/WebKit.framework/Versions/A/WebKit  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel  
\*0xfffff8003490000 - 0xfffff8003498fff com.apple.kec.pthread 1.0 (1)  
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: com.apple.WebKit.WebContent [6410]  
UUID: B23E7C51-C83D-39CF-8D8E-6BF2066C4818  
App Version: 16610  
Build Version: 16610.2.11.51.8  
Path: /System/Library/Frameworks/WebKit.framework/Versions/A/XPCServices/com.apple.WebKit.WebContent.xpc/Contents/MacOS/com.apple.WebKit.WebContent  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Safari [6171]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 135.24 MB  
Time Since Fork: 2177s  
Num samples: 42 (1-42)  
CPU Time: <0.001s (1615.7K cycles, 545.5K instructions, 2.96c/i)  
Note: 2 idle work queue threads omitted

Thread 0x6bf71 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42) priority 4 (base 4)  
<thread QoS user interactive (requested user interactive), process sudden termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 WebKit::XPCServiceMain(int, char const\*\*) + 629 (WebKit + 2133218) [0x7fff3bfdbce2] 1-42  
42 xpc\_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42  
42 \_xpc\_objc\_main + 825 (libxpc.dylib + 87005) [0x7fff200813dd] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748) [0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation + 393121) [0x7fff211b1fa1] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918) [0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba] 1-42



```
42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710)
[0x7fff202fce7e] 1-42
*42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42
```

Thread 0x6bf72 Thread name "JavaScriptCore bmalloc scavenger" 42 samples (1-42) priority 4 (base 4)

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

```
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 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 + 16936583) [0x7fff37393e87] 1-42
```

```
42 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger*) + 9
(JavaScriptCore + 16925913) [0x7fff373914d9] 1-42
```

```
42 bmalloc::Scavenger::threadRunLoop() + 331 (JavaScriptCore + 16927051)
[0x7fff3739194b] 1-42
```

```
42 void
std::__1::condition_variable_any::wait<std::__1::unique_lock<bmalloc::Mutex>
>(std::__1::unique_lock<bmalloc::Mutex>&) + 84 (JavaScriptCore + 16908340)
[0x7fff3738d034] 1-42
```

```
42
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48370) [0x7fff20298cf2] 1-42
```

```
42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562)
[0x7fff202ff8e2] 1-42
```

```
*42 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42
```

Thread 0x6c09d Thread name "WebCore: Scrolling" 42 samples (1-42) priority 4 (base 4)

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

```
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 WTF::wtfThreadEntryPoint(void*) + 9 (JavaScriptCore + 15097)
[0x7fff36370af9] 1-42
```

```
42 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 223
(JavaScriptCore + 16568591) [0x7fff3733a10f] 1-42
```

```
42 WTF::RunLoop::run() + 19 (JavaScriptCore + 16470643) [0x7fff37322273]
1-42
```

```
42 CFRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
```

```
42 __CFRunLoopRun + 1315 (CoreFoundation + 524986)
[0x7fff204282ba] 1-42
```

42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42

42 <patched truncated backtrace> 1-42

42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42

\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x6c125 Thread name "AMCP Logging Spool" 42 samples (1-42)  
priority 4 (base 4)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 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\*) + 45 (caulk +  
9152) [0x7fff284003c0] 1-42

42 caulk::concurrent::details::worker\_thread::run() + 30 (caulk + 9780)  
[0x7fff28400634] 1-42

42 caulk::semaphore::timed\_wait(double) + 110 (caulk + 9958)  
[0x7fff284006e6] 1-42

42 <patched truncated backtrace> 1-42

42 semaphore\_wait\_trap + 10 (libsystem\_kernel.dylib + 3770)  
[0x7fff202fceb8] 1-42

\*42 semaphore\_wait\_continue + 0 (kernel + 896688) [0xfffff80002eae80]  
1-42

Thread 0x6c1d6 Thread name "com.apple.coreaudio.AQClient" 42 samples  
(1-42) priority 4 (base 4)

<process sudden termination dirty, process suppressed, timers tier 5 (throttled), IO  
tier 2>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 CADeprecated::CAPThread::Entry(CADeprecated::CAPThread\*) + 77  
(libAudioToolboxUtility.dylib + 62141) [0x7fff2bbe12bd] 1-42

42 GenericRunLoopThread::Entry(void\*) + 166 (AudioToolbox + 75872)  
[0x7fff2c8a1860] 1-42

42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42

42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42

42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42

42 <patched truncated backtrace> 1-42

42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42

\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

```

Thread 0x6c1d7  42 samples (1-42)  priority 4 (base 4)
<process sudden termination dirty, process suppressed, timers tier 5 (throttled), IO
tier 2>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 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*) + 45 (caulk +
9152) [0x7fff284003c0] 1-42
42 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 9780)
[0x7fff28400634] 1-42
42 caulk::semaphore::timed_wait(double) + 110 (caulk + 9958)
[0x7fff284006e6] 1-42
42 <patched truncated backtrace> 1-42
42 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 3770)
[0x7fff202fceb0] 1-42
*42 semaphore_wait_continue + 0 (kernel + 896688) [0xffff80002eae0]
1-42

```

#### Binary Images:

```

0x10b2ff000 - 0x10b30aff com.apple.WebKit.WebContent 16610
(16610.2.11.51.8) <B23E7C51-C83D-39CF-8D8E-6BF2066C4818> /System/
Library/Frameworks/WebKit.framework/Versions/A/XPCServices/
com.apple.WebKit.WebContent.xpc/Contents/MacOS/
com.apple.WebKit.WebContent
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib
0x7fff2028d000 - 0x7fff202e2fff libc++.1.dylib (904.4)
<E7F465AC-C8FF-31DB-8EC4-7EBBA7468EB5> /usr/lib/libc++.1.dylib
0x7fff202fc000 - 0x7fff2032aff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff2032b000 - 0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7fff283fe000 - 0x7fff2841aff com.apple.audio.caulk 1.0 (70)
<DCBC8033-421D-39D1-938A-BDDFF9998179> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk
0x7fff2bbd2000 - 0x7fff2bc04fff libAudioToolboxUtility.dylib (1180.19.2)
<EE687E3D-BA7B-306F-95FC-35A97B7E373B> /usr/lib/libAudioToolboxUtility.dylib
0x7fff2cb8f000 - 0x7fff2ccb5fff com.apple.audio.toolbox.AudioToolbox 1.14
(1.14) <6D66F9E9-C3ED-3015-AB27-BA6D2689A002> /System/Library/

```

Frameworks/AudioToolbox.framework/Versions/A/AudioToolbox  
0x7fff3636d000 - 0x7fff3749dfff com.apple.JavaScriptCore 16610  
(16610.2.11.51.8) <6EB4E7CB-EE31-3ED9-BD58-7FCDCEE0AC9B> /System/  
Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore  
0x7fff3bdd3000 - 0x7fff3c54cfff com.apple.WebKit 16610 (16610.2.11.51.8)  
<699AD68C-88FF-352B-A38C-5757D8BF99D6> /System/Library/Frameworks/  
WebKit.framework/Versions/A/WebKit  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel  
\*0xffffffff8003490000 - 0xffffffff8003498fff com.apple.kec.pthread 1.0 (1)  
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/  
pthread.kext/Contents/MacOS/pthread

Process: com.apple.WebKit.WebContent [6418]  
UUID: B23E7C51-C83D-39CF-8D8E-6BF2066C4818  
App Version: 16610  
Build Version: 16610.2.11.51.8  
Path: /System/Library/Frameworks/WebKit.framework/Versions/A/  
XPCServices/com.apple.WebKit.WebContent.xpc/Contents/MacOS/  
com.apple.WebKit.WebContent  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Safari [6171]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 18.43 MB  
Time Since Fork: 2140s  
Num samples: 42 (1-42)  
CPU Time: 0.001s (5.4M cycles, 8.4M instructions, 0.64c/i)  
Note: 1 idle work queue thread omitted

Thread 0x6c137 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)  
<thread QoS user interactive (requested user interactive), process sudden  
termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 WebKit::XPCServiceMain(int, char const\*\*) + 629 (WebKit + 2133218)  
[0x7fff3bfdbce2] 1-42  
42 xpc\_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42  
42 \_xpc\_objc\_main + 825 (libxpc.dylib + 87005) [0x7fff200813dd] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)

[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x6c138 Thread name "JavaScriptCore bmalloc scavenger" 42 samples (1-42) priority 4 (base 4) cpu time 0.001s (5.4M cycles, 8.4M instructions, 0.64c/i) <thread QoS user initiated (requested user initiated), process sudden termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 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 + 16936583) [0x7fff37393e87] 1-42  
42 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger\*) + 9 (JavaScriptCore + 16925913) [0x7fff373914d9] 1-42  
16 bmalloc::Scavenger::threadRunLoop() + 763 (JavaScriptCore + 16927483) [0x7fff37391afb] 1-16  
16  
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 + 48515) [0x7fff20298d83] 1-16  
16 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-16  
\*15 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-15  
\*1 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] (runnable) 16  
26 bmalloc::Scavenger::threadRunLoop() + 331 (JavaScriptCore + 16927051) [0x7fff3739194b] 17-42  
26 void  
std::\_\_1::condition\_variable\_any::wait<std::\_\_1::unique\_lock<bmalloc::Mutex>>(std::\_\_1::unique\_lock<bmalloc::Mutex>&) + 84 (JavaScriptCore + 16908340) [0x7fff3738d034] 17-42  
26  
std::\_\_1::condition\_variable::wait(std::\_\_1::unique\_lock<std::\_\_1::mutex>&) + 18 (libc++.1.dylib + 48370) [0x7fff20298cf2] 17-42  
26 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 17-42  
\*26 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 17-42

Thread 0x6ca18 Thread name "WebCore: Scrolling" 42 samples (1-42) priority 4 (base 4) <thread QoS user interactive (requested user interactive), process sudden termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

```

42 WTF::wtfThreadEntryPoint(void*) + 9 (JavaScriptCore + 15097)
[0x7fff36370af9] 1-42
42 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 223
(JavaScriptCore + 16568591) [0x7fff3733a10f] 1-42
42 WTF::RunLoop::run() + 19 (JavaScriptCore + 16470643) [0x7fff37322273]
1-42
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
42 __CFRunLoopRun + 1315 (CoreFoundation + 524986)
[0x7fff204282ba] 1-42
42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
42 <patched truncated backtrace> 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710)
[0x7fff202fce7e] 1-42
*42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42

```

#### Binary Images:

```

0x109707000 - 0x109712fff com.apple.WebKit.WebContent 16610
(16610.2.11.51.8) <B23E7C51-C83D-39CF-8D8E-6BF2066C4818> /System/
Library/Frameworks/WebKit.framework/Versions/A/XPCServices/
com.apple.WebKit.WebContent.xpc/Contents/MacOS/
com.apple.WebKit.WebContent
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib
0x7fff2028d000 - 0x7fff202e2fff libc++.1.dylib (904.4)
<E7F465AC-C8FF-31DB-8EC4-7EBBA7468EB5> /usr/lib/libc++.1.dylib
0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff2032b000 - 0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7fff3636d000 - 0x7fff3749dfff com.apple.JavaScriptCore 16610
(16610.2.11.51.8) <6EB4E7CB-EE31-3ED9-BD58-7FCDCEE0AC9B> /System/
Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
0x7fff3bdd3000 - 0x7fff3c54cfff com.apple.WebKit 16610 (16610.2.11.51.8)
<699AD68C-88FF-352B-A38C-5757D8BF99D6> /System/Library/Frameworks/
WebKit.framework/Versions/A/WebKit
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)

```

<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel  
\*0xffffffff8003490000 - 0xffffffff8003498fff com.apple.kec.pthread 1.0 (1)  
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/  
pthread.kext/Contents/MacOS/pthread

Process: com.apple.WebKit.WebContent [6454]  
UUID: B23E7C51-C83D-39CF-8D8E-6BF2066C4818  
App Version: 16610  
Build Version: 16610.2.11.51.8  
Path: /System/Library/Frameworks/WebKit.framework/Versions/A/  
XPCServices/com.apple.WebKit.WebContent.xpc/Contents/MacOS/  
com.apple.WebKit.WebContent  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Safari [6171]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 137.93 MB  
Time Since Fork: 1991s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x6cab3 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)

<thread QoS user interactive (requested user interactive), process sudden  
termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 WebKit::XPCServiceMain(int, char const\*\*) + 629 (WebKit + 2133218)  
[0x7fff3bfbdbce2] 1-42  
42 xpc\_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42  
42 \_xpc\_objc\_main + 825 (libxpc.dylib + 87005) [0x7fff200813dd] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xffffffff800029dc70] 1-42

Thread 0x6cab4 Thread name "JavaScriptCore bmalloc scavenger" 42 samples  
(1-42) priority 4 (base 4)

<thread QoS user initiated (requested user initiated), process sudden termination

dirty, process suppressed, timers tier 5 (throttled), IO tier 2>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 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 + 16936583) [0x7fff37393e87] 1-42  
42 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger\*) + 9 (JavaScriptCore + 16925913) [0x7fff373914d9] 1-42  
42 bmalloc::Scavenger::threadRunLoop() + 331 (JavaScriptCore + 16927051) [0x7fff3739194b] 1-42  
42 void  
std::\_\_1::condition\_variable\_any::wait<std::\_\_1::unique\_lock<bmalloc::Mutex> >(std::\_\_1::unique\_lock<bmalloc::Mutex>&) + 84 (JavaScriptCore + 16908340) [0x7fff3738d034] 1-42  
42  
std::\_\_1::condition\_variable::wait(std::\_\_1::unique\_lock<std::\_\_1::mutex>&) + 18 (libc++.1.dylib + 48370) [0x7fff20298cf2] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x6cc2b Thread name "WebCore: Scrolling" 42 samples (1-42)  
priority 4 (base 4)  
<thread QoS user interactive (requested user interactive), process sudden termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 WTF::wtfThreadEntryPoint(void\*) + 9 (JavaScriptCore + 15097) [0x7fff36370af9] 1-42  
42 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext\*) + 223 (JavaScriptCore + 16568591) [0x7fff3733a10f] 1-42  
42 WTF::RunLoop::run() + 19 (JavaScriptCore + 16470643) [0x7fff37322273] 1-42  
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918) [0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431) [0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70] 1-42

Thread 0x6cc7e Thread name "AMCP Logging Spool" 42 samples (1-42)  
priority 4 (base 4)



<thread QoS utility (requested utility), process sudden termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>  
 42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
 42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
 42 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\*) + 45 (caulk + 9152) [0x7fff284003c0] 1-42  
 42 caulk::concurrent::details::worker\_thread::run() + 30 (caulk + 9780) [0x7fff28400634] 1-42  
 42 caulk::semaphore::timed\_wait(double) + 110 (caulk + 9958) [0x7fff284006e6] 1-42  
 42 <patched truncated backtrace> 1-42  
 42 semaphore\_wait\_trap + 10 (libsystem\_kernel.dylib + 3770) [0x7fff202fceb0] 1-42  
 \*42 semaphore\_wait\_continue + 0 (kernel + 896688) [0xfffff80002eae0] 1-42

#### Binary Images:

0x1005a3000 - 0x1005aefff com.apple.WebKit.WebContent 16610 (16610.2.11.51.8) <B23E7C51-C83D-39CF-8D8E-6BF2066C4818> /System/Library/Frameworks/WebKit.framework/Versions/A/XPCServices/com.apple.WebKit.WebContent.xpc/Contents/MacOS/com.apple.WebKit.WebContent  
 0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38) <DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib  
 0x7fff2028d000 - 0x7fff202e2fff libc++.1.dylib (904.4) <E7F465AC-C8FF-31DB-8EC4-7EBBA7468EB5> /usr/lib/libc++.1.dylib  
 0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7) <41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/libsystem\_kernel.dylib  
 0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3) <78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/libsystem\_pthread.dylib  
 0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1) <0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
 0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106) <7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
 0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106) <87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
 0x7fff283fe000 - 0x7fff2841afff com.apple.audio.caulk 1.0 (70) <DCBC8033-421D-39D1-938A-BDDFF9998179> /System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk  
 0x7fff3636d000 - 0x7fff3749dfff com.apple.JavaScriptCore 16610 (16610.2.11.51.8) <6EB4E7CB-EE31-3ED9-BD58-7FCDCEE0AC9B> /System/Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore  
 0x7fff3bdd3000 - 0x7fff3c54cfff com.apple.WebKit 16610 (16610.2.11.51.8) <699AD68C-88FF-352B-A38C-5757D8BF99D6> /System/Library/Frameworks/

WebKit.framework/Versions/A/WebKit

\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (7195.50.7)

<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

\*0xffffffff8003490000 - 0xffffffff8003498fff com.apple.kec.pthread 1.0 (1)

<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/  
pthread.kext/Contents/MacOS/pthread

Process: com.apple.WebKit.WebContent [6457]

UUID: B23E7C51-C83D-39CF-8D8E-6BF2066C4818

App Version: 16610

Build Version: 16610.2.11.51.8

Path: /System/Library/Frameworks/WebKit.framework/Versions/A/

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

com.apple.WebKit.WebContent

Architecture: x86\_64

Parent: launchd [1]

Responsible: Safari [6171]

UID: 501

Sudden Term: Tracked (allows idle exit)

Footprint: 156.64 MB

Time Since Fork: 1956s

Num samples: 42 (1-42)

Note: 1 idle work queue thread omitted

Thread 0x6cd39 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)

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

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42

42 WebKit::XPCServiceMain(int, char const\*\*) + 629 (WebKit + 2133218)  
[0x7fff3bfbdbce2] 1-42

42 xpc\_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42

42 \_xpc\_objc\_main + 825 (libxpc.dylib + 87005) [0x7fff200813dd] 1-42

42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42

42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42

42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42

42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42

42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42

42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42

\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xffffffff800029dc70] 1-42

Thread 0x6cd3a Thread name "JavaScriptCore bmalloc scavenger" 42 samples

```

(1-42) priority 4 (base 4)
<thread QoS user initiated (requested user initiated), process sudden termination
dirty, process suppressed, timers tier 5 (throttled), IO tier 2>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 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 +
16936583) [0x7fff37393e87] 1-42
42 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger*) + 9
(JavaScriptCore + 16925913) [0x7fff373914d9] 1-42
42 bmalloc::Scavenger::threadRunLoop() + 331 (JavaScriptCore + 16927051)
[0x7fff3739194b] 1-42
42 void
std::__1::condition_variable_any::wait<std::__1::unique_lock<bmalloc::Mutex>
>(std::__1::unique_lock<bmalloc::Mutex>&) + 84 (JavaScriptCore + 16908340)
[0x7fff3738d034] 1-42
42
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48370) [0x7fff20298cf2] 1-42
42 <patched truncated backtrace> 1-42
42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562)
[0x7fff202ff8e2] 1-42
*42 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x6dc21 Thread name "WebCore: Scrolling" 42 samples (1-42)
priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process sudden
termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 WTF::wtfThreadEntryPoint(void*) + 9 (JavaScriptCore + 15097)
[0x7fff36370af9] 1-42
42 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 223
(JavaScriptCore + 16568591) [0x7fff3733a10f] 1-42
42 WTF::RunLoop::run() + 19 (JavaScriptCore + 16470643) [0x7fff37322273]
1-42
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
42 __CFRunLoopRun + 1315 (CoreFoundation + 524986)
[0x7fff204282ba] 1-42
42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
42 <patched truncated backtrace> 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710)
[0x7fff202fce7e] 1-42
*42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42

```

Thread 0x6dc69 Thread name "AMCP Logging Spool" 42 samples (1-42)  
priority 4 (base 4)  
<thread QoS utility (requested utility), process sudden termination dirty, process  
suppressed, timers tier 5 (throttled), IO tier 2>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 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\*) + 45 (caulk +  
9152) [0x7fff284003c0] 1-42  
42 caulk::concurrent::details::worker\_thread::run() + 30 (caulk + 9780)  
[0x7fff28400634] 1-42  
42 caulk::semaphore::timed\_wait(double) + 110 (caulk + 9958)  
[0x7fff284006e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 semaphore\_wait\_trap + 10 (libsystem\_kernel.dylib + 3770)  
[0x7fff202fceb8] 1-42  
\*42 semaphore\_wait\_continue + 0 (kernel + 896688) [0xfffff80002eae60]  
1-42

#### Binary Images:

0x1049cb000 - 0x1049d6fff com.apple.WebKit.WebContent 16610  
(16610.2.11.51.8) <B23E7C51-C83D-39CF-8D8E-6BF2066C4818> /System/  
Library/Frameworks/WebKit.framework/Versions/A/XPCServices/  
com.apple.WebKit.WebContent.xpc/Contents/MacOS/  
com.apple.WebKit.WebContent  
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)  
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib  
0x7fff2028d000 - 0x7fff202e2fff libc++.1.dylib (904.4)  
<E7F465AC-C8FF-31DB-8EC4-7EBBA7468EB5> /usr/lib/libc++.1.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
0x7fff283fe000 - 0x7fff2841afff com.apple.audio.caulk 1.0 (70)  
<DCBC8033-421D-39D1-938A-BDDFF9998179> /System/Library/  
PrivateFrameworks/caulk.framework/Versions/A/caulk  
0x7fff3636d000 - 0x7fff3749dfff com.apple.JavaScriptCore 16610  
(16610.2.11.51.8) <6EB4E7CB-EE31-3ED9-BD58-7FCDCEE0AC9B> /System/

Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore  
0x7fff3bdd3000 - 0x7fff3c54cfff com.apple.WebKit 16610 (16610.2.11.51.8)  
<699AD68C-88FF-352B-A38C-5757D8BF99D6> /System/Library/Frameworks/  
WebKit.framework/Versions/A/WebKit  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel  
\*0xfffff8003490000 - 0xfffff8003498fff com.apple.kec.pthread 1.0 (1)  
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/  
pthread.kext/Contents/MacOS/pthread

Process: com.apple.WebKit.WebContent [6488]  
UUID: B23E7C51-C83D-39CF-8D8E-6BF2066C4818  
App Version: 16610  
Build Version: 16610.2.11.51.8  
Path: /System/Library/Frameworks/WebKit.framework/Versions/A/  
XPCServices/com.apple.WebKit.WebContent.xpc/Contents/MacOS/  
com.apple.WebKit.WebContent  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Safari [6171]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 369.35 MB  
Time Since Fork: 1679s  
Num samples: 42 (1-42)  
CPU Time: <0.001s (251.9K cycles, 70.3K instructions, 3.58c/i)  
Note: 1 idle work queue thread omitted

Thread 0x6dc81 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4) cpu time <0.001s (251.9K cycles, 70.3K instructions, 3.58c/i)  
<thread QoS user interactive (requested user interactive), process sudden  
termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 WebKit::XPCServiceMain(int, char const\*\*) + 629 (WebKit + 2133218)  
[0x7fff3bfbdbce2] 1-42  
42 xpc\_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42  
42 \_xpc\_objc\_main + 825 (libxpc.dylib + 87005) [0x7fff200813dd] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42

\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x6dc82 Thread name "JavaScriptCore bmalloc scavenger" 42 samples  
(1-42) priority 4 (base 4)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 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 +  
16936583) [0x7fff37393e87] 1-42

42 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger\*) + 9  
(JavaScriptCore + 16925913) [0x7fff373914d9] 1-42

42 bmalloc::Scavenger::threadRunLoop() + 331 (JavaScriptCore + 16927051)  
[0x7fff3739194b] 1-42

42 void

std::\_\_1::condition\_variable\_any::wait<std::\_\_1::unique\_lock<bmalloc::Mutex>  
>(std::\_\_1::unique\_lock<bmalloc::Mutex>&) + 84 (JavaScriptCore + 16908340)  
[0x7fff3738d034] 1-42

42

std::\_\_1::condition\_variable::wait(std::\_\_1::unique\_lock<std::\_\_1::mutex>&) + 18  
(libc++.1.dylib + 48370) [0x7fff20298cf2] 1-42

42 <patched truncated backtrace> 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)

[0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x6e0e9 Thread name "WebCore: Scrolling" 42 samples (1-42)  
priority 4 (base 4)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 WTF::wtfThreadEntryPoint(void\*) + 9 (JavaScriptCore + 15097)

[0x7fff36370af9] 1-42

42 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext\*) + 223

(JavaScriptCore + 16568591) [0x7fff3733a10f] 1-42

42 WTF::RunLoop::run() + 19 (JavaScriptCore + 16470643) [0x7fff37322273]  
1-42

42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42

42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42

42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)

[0x7fff204282ba] 1-42

42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)

[0x7fff20429be7] 1-42

42 <patched truncated backtrace> 1-42

42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x6e17b Thread name "AMCP Logging Spool" 42 samples (1-42)

priority 4 (base 4)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 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\*) + 45 (caulk + 9152) [0x7fff284003c0] 1-42  
42 caulk::concurrent::details::worker\_thread::run() + 30 (caulk + 9780)  
[0x7fff28400634] 1-42  
42 caulk::semaphore::timed\_wait(double) + 110 (caulk + 9958)  
[0x7fff284006e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 semaphore\_wait\_trap + 10 (libsystem\_kernel.dylib + 3770)  
[0x7fff202fceb8] 1-42  
\*42 semaphore\_wait\_continue + 0 (kernel + 896688) [0xfffff80002eae0] 1-42

Thread 0x6e224 Thread name

"com.apple.coremedia.imagequeue.coreanimation.common" 42 samples (1-42)

priority 4 (base 4)

<process sudden termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 figThreadMain + 276 (CoreMedia + 125938) [0x7fff28439bf2] 1-42  
42 ??? (MediaToolbox + 3326745) [0x7fff2c241319] 1-42  
42 FigSemaphoreWaitRelative + 145 (CoreMedia + 43239) [0x7fff284258e7] 1-42  
42 WaitOnCondition + 11 (CoreMedia + 131394) [0x7fff2843b142] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)  
[0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x6e230 Thread name "com.apple.coreaudio.AQClient" 42 samples

(1-42) priority 4 (base 4)

<process sudden termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 CADeprecated::CAPThread::Entry(CADeprecated::CAPThread\*) + 77 (libAudioToolboxUtility.dylib + 62141) [0x7fff2bbe12bd] 1-42

42 GenericRunLoopThread::Entry(void\*) + 166 (AudioToolbox + 75872)  
[0x7fff2cba1860] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x6e234 42 samples (1-42) priority 4 (base 4)  
<process sudden termination dirty, process suppressed, timers tier 5 (throttled), IO  
tier 2>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 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\*) + 45 (caulk +  
9152) [0x7fff284003c0] 1-42  
42 caulk::concurrent::details::worker\_thread::run() + 30 (caulk + 9780)  
[0x7fff28400634] 1-42  
42 caulk::semaphore::timed\_wait(double) + 110 (caulk + 9958)  
[0x7fff284006e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 semaphore\_wait\_trap + 10 (libsystem\_kernel.dylib + 3770)  
[0x7fff202fceb0] 1-42  
\*42 semaphore\_wait\_continue + 0 (kernel + 896688) [0xfffff80002eae0]  
1-42

#### Binary Images:

0x1043bb000 - 0x1043c6fff com.apple.WebKit.WebContent 16610  
(16610.2.11.51.8) <B23E7C51-C83D-39CF-8D8E-6BF2066C4818> /System/  
Library/Frameworks/WebKit.framework/Versions/A/XPCServices/  
com.apple.WebKit.WebContent.xpc/Contents/MacOS/  
com.apple.WebKit.WebContent  
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)  
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib  
0x7fff2028d000 - 0x7fff202e2fff libc++.1.dylib (904.4)  
<E7F465AC-C8FF-31DB-8EC4-7EBBA7468EB5> /usr/lib/libc++.1.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)



<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
0x7fff283fe000 - 0x7fff2841afff com.apple.audio.caulk 1.0 (70)  
<DCBC8033-421D-39D1-938A-BDDFF9998179> /System/Library/  
PrivateFrameworks/caulk.framework/Versions/A/caulk  
0x7fff2841b000 - 0x7fff28505fff com.apple.CoreMedia 1.0 (2757.5)  
<B547DA4C-81F0-3793-BCDC-4F454674CBC0> /System/Library/Frameworks/  
CoreMedia.framework/Versions/A/CoreMedia  
0x7fff2bbd2000 - 0x7fff2bc04fff libAudioToolboxUtility.dylib (1180.19.2)  
<EE687E3D-BA7B-306F-95FC-35A97B7E373B> /usr/lib/libAudioToolboxUtility.dylib  
0x7fff2bf15000 - 0x7fff2c67bfff com.apple.MediaToolbox 1.0 (2757.5)  
<722521DC-E21A-36EA-8381-4E34B182D806> /System/Library/Frameworks/  
MediaToolbox.framework/Versions/A/MediaToolbox  
0x7fff2cb8f000 - 0x7fff2ccbffff com.apple.audio.toolbox.AudioToolbox 1.14  
(1.14) <6D66F9E9-C3ED-3015-AB27-BA6D2689A002> /System/Library/  
Frameworks/AudioToolbox.framework/Versions/A/AudioToolbox  
0x7fff3636d000 - 0x7fff3749dfff com.apple.JavaScriptCore 16610  
(16610.2.11.51.8) <6EB4E7CB-EE31-3ED9-BD58-7FCDCEE0AC9B> /System/  
Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore  
0x7fff3bdd3000 - 0x7fff3c54cfff com.apple.WebKit 16610 (16610.2.11.51.8)  
<699AD68C-88FF-352B-A38C-5757D8BF99D6> /System/Library/Frameworks/  
WebKit.framework/Versions/A/WebKit  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel  
\*0xfffff8003490000 - 0xfffff8003498fff com.apple.kec.pthread 1.0 (1)  
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/  
pthread.kext/Contents/MacOS/pthread

Process: com.apple.WebKit.WebContent [6495]  
UUID: B23E7C51-C83D-39CF-8D8E-6BF2066C4818  
App Version: 16610  
Build Version: 16610.2.11.51.8  
Path: /System/Library/Frameworks/WebKit.framework/Versions/A/  
XPCServices/com.apple.WebKit.WebContent.xpc/Contents/MacOS/  
com.apple.WebKit.WebContent  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Safari [6171]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 369.21 MB  
Time Since Fork: 1587s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x6e143 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)  
<thread QoS user interactive (requested user interactive), process sudden  
termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 WebKit::XPCServiceMain(int, char const\*\*) + 629 (WebKit + 2133218)  
[0x7fff3bfdbce2] 1-42  
42 xpc\_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42  
42 \_xpc\_objc\_main + 825 (libxpc.dylib + 87005) [0x7fff200813dd] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x6e144 Thread name "JavaScriptCore bmalloc scavenger" 42 samples  
(1-42) priority 4 (base 4)  
<thread QoS user initiated (requested user initiated), process sudden termination  
dirty, process suppressed, timers tier 5 (throttled), IO tier 2>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 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 +  
16936583) [0x7fff37393e87] 1-42  
42 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger\*) + 9  
(JavaScriptCore + 16925913) [0x7fff373914d9] 1-42  
42 bmalloc::Scavenger::threadRunLoop() + 331 (JavaScriptCore + 16927051)  
[0x7fff3739194b] 1-42  
42 void  
std::\_\_1::condition\_variable\_any::wait<std::\_\_1::unique\_lock<bmalloc::Mutex>  
>(std::\_\_1::unique\_lock<bmalloc::Mutex>&) + 84 (JavaScriptCore + 16908340)  
[0x7fff3738d034] 1-42  
42  
std::\_\_1::condition\_variable::wait(std::\_\_1::unique\_lock<std::\_\_1::mutex>&) + 18  
(libc++.1.dylib + 48370) [0x7fff20298cf2] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)  
[0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x6e169 Thread name "WebCore: Scrolling" 42 samples (1-42)  
priority 4 (base 4)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 WTF::wtfThreadEntryPoint(void\*) + 9 (JavaScriptCore + 15097)  
[0x7fff36370af9] 1-42

42 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext\*) + 223  
(JavaScriptCore + 16568591) [0x7fff3733a10f] 1-42

42 WTF::RunLoop::run() + 19 (JavaScriptCore + 16470643) [0x7fff37322273]  
1-42

42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42

42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42

42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42

42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42

42 <patched truncated backtrace> 1-42

42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42

\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x6e197 Thread name "AMCP Logging Spool" 42 samples (1-42)  
priority 4 (base 4)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 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\*) + 45 (caulk +  
9152) [0x7fff284003c0] 1-42

42 caulk::concurrent::details::worker\_thread::run() + 30 (caulk + 9780)  
[0x7fff28400634] 1-42

42 caulk::semaphore::timed\_wait(double) + 110 (caulk + 9958)  
[0x7fff284006e6] 1-42

42 <patched truncated backtrace> 1-42

42 semaphore\_wait\_trap + 10 (libsystem\_kernel.dylib + 3770)  
[0x7fff202fceb8] 1-42

\*42 semaphore\_wait\_continue + 0 (kernel + 896688) [0xfffff80002eae0]  
1-42

Thread 0x6eb12 Thread name  
"com.apple.coremedia.imagequeue.coreanimation.common" 42 samples (1-42)  
priority 4 (base 4)

<process sudden termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 figThreadMain + 276 (CoreMedia + 125938) [0x7fff28439bf2] 1-42  
42 ??? (MediaToolbox + 3326745) [0x7fff2c241319] 1-42  
42 FigSemaphoreWaitRelative + 145 (CoreMedia + 43239) [0x7fff284258e7]  
1-42  
42 WaitOnCondition + 11 (CoreMedia + 131394) [0x7fff2843b142] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)  
[0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x6eb15 Thread name "com.apple.coreaudio.AQClient" 42 samples  
(1-42) priority 4 (base 4)

<process sudden termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 CADeprecated::CAPThread::Entry(CADeprecated::CAPThread\*) + 77  
(libAudioToolboxUtility.dylib + 62141) [0x7fff2bbe12bd] 1-42  
42 GenericRunLoopThread::Entry(void\*) + 166 (AudioToolbox + 75872)  
[0x7fff2cba1860] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x6eb17 42 samples (1-42) priority 4 (base 4)

<process sudden termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 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\*) + 45 (caulk +  
9152) [0x7fff284003c0] 1-42  
42 caulk::concurrent::details::worker\_thread::run() + 30 (caulk + 9780)  
[0x7fff28400634] 1-42  
42 caulk::semaphore::timed\_wait(double) + 110 (caulk + 9958)  
[0x7fff284006e6] 1-42  
42 <patched truncated backtrace> 1-42

42 semaphore\_wait\_trap + 10 (libsystem\_kernel.dylib + 3770)  
[0x7fff202fceb0] 1-42  
\*42 semaphore\_wait\_continue + 0 (kernel + 896688) [0xfffff80002eae0]  
1-42

Binary Images:

0x105ce7000 - 0x105cf2fff com.apple.WebKit.WebContent 16610  
(16610.2.11.51.8) <B23E7C51-C83D-39CF-8D8E-6BF2066C4818> /System/  
Library/Frameworks/WebKit.framework/Versions/A/XPCServices/  
com.apple.WebKit.WebContent.xpc/Contents/MacOS/  
com.apple.WebKit.WebContent  
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)  
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib  
0x7fff2028d000 - 0x7fff202e2fff libc++.1.dylib (904.4)  
<E7F465AC-C8FF-31DB-8EC4-7EBBA7468EB5> /usr/lib/libc++.1.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
0x7fff283fe000 - 0x7fff2841afff com.apple.audio.caulk 1.0 (70)  
<DCBC8033-421D-39D1-938A-BDDFF9998179> /System/Library/  
PrivateFrameworks/caulk.framework/Versions/A/caulk  
0x7fff2841b000 - 0x7fff28505fff com.apple.CoreMedia 1.0 (2757.5)  
<B547DA4C-81F0-3793-BCDC-4F454674CBC0> /System/Library/Frameworks/  
CoreMedia.framework/Versions/A/CoreMedia  
0x7fff2bbd2000 - 0x7fff2bc04fff libAudioToolboxUtility.dylib (1180.19.2)  
<EE687E3D-BA7B-306F-95FC-35A97B7E373B> /usr/lib/libAudioToolboxUtility.dylib  
0x7fff2bf15000 - 0x7fff2c67bfff com.apple.MediaToolbox 1.0 (2757.5)  
<722521DC-E21A-36EA-8381-4E34B182D806> /System/Library/Frameworks/  
MediaToolbox.framework/Versions/A/MediaToolbox  
0x7fff2cb8f000 - 0x7fff2ccbffff com.apple.audio.toolbox.AudioToolbox 1.14  
(1.14) <6D66F9E9-C3ED-3015-AB27-BA6D2689A002> /System/Library/  
Frameworks/AudioToolbox.framework/Versions/A/AudioToolbox  
0x7fff3636d000 - 0x7fff3749dfff com.apple.JavaScriptCore 16610  
(16610.2.11.51.8) <6EB4E7CB-EE31-3ED9-BD58-7FCDCEE0AC9B> /System/  
Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore  
0x7fff3bdd3000 - 0x7fff3c54cfff com.apple.WebKit 16610 (16610.2.11.51.8)  
<699AD68C-88FF-352B-A38C-5757D8BF99D6> /System/Library/Frameworks/  
WebKit.framework/Versions/A/WebKit  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)

<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel  
\*0xffffffff8003490000 - 0xffffffff8003498fff com.apple.kec.pthread 1.0 (1)  
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/  
pthread.kext/Contents/MacOS/pthread

Process: com.apple.WebKit.WebContent [6497]  
UUID: B23E7C51-C83D-39CF-8D8E-6BF2066C4818  
App Version: 16610  
Build Version: 16610.2.11.51.8  
Path: /System/Library/Frameworks/WebKit.framework/Versions/A/  
XPCServices/com.apple.WebKit.WebContent.xpc/Contents/MacOS/  
com.apple.WebKit.WebContent  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Safari [6171]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 92.50 MB  
Time Since Fork: 1582s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x6e19b DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 46 (base 46)

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

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 WebKit::XPCServiceMain(int, char const\*\*) + 629 (WebKit + 2133218)  
[0x7fff3bfbdbce2] 1-42  
42 xpc\_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42  
42 \_xpc\_objc\_main + 825 (libxpc.dylib + 87005) [0x7fff200813dd] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xffffffff800029dc70] 1-42

Thread 0x6e19c Thread name "JavaScriptCore bmalloc scavenger" 42 samples  
(1-42) priority 37 (base 37)

<thread QoS user initiated (requested user initiated), process sudden termination

dirty, IO tier 0>

```
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 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 +
16936583) [0x7fff37393e87] 1-42
42 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger*) + 9
(JavaScriptCore + 16925913) [0x7fff373914d9] 1-42
42 bmalloc::Scavenger::threadRunLoop() + 331 (JavaScriptCore + 16927051)
[0x7fff3739194b] 1-42
42 void
std::__1::condition_variable_any::wait<std::__1::unique_lock<bmalloc::Mutex>
>(std::__1::unique_lock<bmalloc::Mutex& + 84 (JavaScriptCore + 16908340)
[0x7fff3738d034] 1-42
42
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex&) + 18
(libc++.1.dylib + 48370) [0x7fff20298cf2] 1-42
42 <patched truncated backtrace> 1-42
42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562)
[0x7fff202ff8e2] 1-42
*42 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42
```

Thread 0x6fc27 Thread name "WebCore: Scrolling" 42 samples (1-42) priority 46 (base 46)

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

```
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 WTF::wtfThreadEntryPoint(void*) + 9 (JavaScriptCore + 15097)
[0x7fff36370af9] 1-42
42 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 223
(JavaScriptCore + 16568591) [0x7fff3733a10f] 1-42
42 WTF::RunLoop::run() + 19 (JavaScriptCore + 16470643) [0x7fff37322273]
1-42
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
42 __CFRunLoopRun + 1315 (CoreFoundation + 524986)
[0x7fff204282ba] 1-42
42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
42 <patched truncated backtrace> 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710)
[0x7fff202fce7e] 1-42
*42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42
```

Thread 0x6fc80 Thread name "AMCP Logging Spool" 42 samples (1-42)

priority 19 (base 19)

<thread QoS utility (requested utility), process sudden termination dirty, IO tier 1>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 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\*) + 45 (caulk +  
9152) [0x7fff284003c0] 1-42  
42 caulk::concurrent::details::worker\_thread::run() + 30 (caulk + 9780)  
[0x7fff28400634] 1-42  
42 caulk::semaphore::timed\_wait(double) + 110 (caulk + 9958)  
[0x7fff284006e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 semaphore\_wait\_trap + 10 (libsystem\_kernel.dylib + 3770)  
[0x7fff202fceb0] 1-42  
\*42 semaphore\_wait\_continue + 0 (kernel + 896688) [0xfffff80002eae0]  
1-42

Binary Images:

0x10deb5000 - 0x10dec0fff com.apple.WebKit.WebContent 16610  
(16610.2.11.51.8) <B23E7C51-C83D-39CF-8D8E-6BF2066C4818> /System/  
Library/Frameworks/WebKit.framework/Versions/A/XPCServices/  
com.apple.WebKit.WebContent.xpc/Contents/MacOS/  
com.apple.WebKit.WebContent  
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)  
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib  
0x7fff2028d000 - 0x7fff202e2fff libc++.1.dylib (904.4)  
<E7F465AC-C8FF-31DB-8EC4-7EBBA7468EB5> /usr/lib/libc++.1.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
0x7fff283fe000 - 0x7fff2841afff com.apple.audio.caulk 1.0 (70)  
<DCBC8033-421D-39D1-938A-BDDFF9998179> /System/Library/  
PrivateFrameworks/caulk.framework/Versions/A/caulk  
0x7fff3636d000 - 0x7fff3749dfff com.apple.JavaScriptCore 16610  
(16610.2.11.51.8) <6EB4E7CB-EE31-3ED9-BD58-7FCDCEE0AC9B> /System/  
Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore  
0x7fff3bdd3000 - 0x7fff3c54cfff com.apple.WebKit 16610 (16610.2.11.51.8)  
<699AD68C-88FF-352B-A38C-5757D8BF99D6> /System/Library/Frameworks/



WebKit.framework/Versions/A/WebKit

\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (7195.50.7)

<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

\*0xffffffff8003490000 - 0xffffffff8003498fff com.apple.kec.pthread 1.0 (1)

<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/  
pthread.kext/Contents/MacOS/pthread

Process: com.apple.WebKit.WebContent [6565]

UUID: B23E7C51-C83D-39CF-8D8E-6BF2066C4818

App Version: 16610

Build Version: 16610.2.11.51.8

Path: /System/Library/Frameworks/WebKit.framework/Versions/A/

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

com.apple.WebKit.WebContent

Architecture: x86\_64

Parent: launchd [1]

Responsible: Safari [6171]

UID: 501

Sudden Term: Tracked (allows idle exit)

Footprint: 107.82 MB

Time Since Fork: 1143s

Num samples: 42 (1-42)

CPU Time: <0.001s (351.1K cycles, 203.5K instructions, 1.73c/i)

Note: 2 idle work queue threads omitted

Thread 0x6fca0 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 46 (base 46)

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

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42

42 WebKit::XPCServiceMain(int, char const\*\*) + 629 (WebKit + 2133218)  
[0x7fff3bfdbce2] 1-42

42 xpc\_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42

42 \_xpc\_objc\_main + 825 (libxpc.dylib + 87005) [0x7fff200813dd] 1-42

42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42

42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42

42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42

42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42

42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42

42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42

\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xffffffff800029dc70] 1-42

```

Thread 0x6fca1 Thread name "JavaScriptCore bmalloc scavenger" 42 samples
(1-42) priority 37 (base 37)
<thread QoS user initiated (requested user initiated), process sudden termination
dirty, IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 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 +
16936583) [0x7fff37393e87] 1-42
42 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger*) + 9
(JavaScriptCore + 16925913) [0x7fff373914d9] 1-42
42 bmalloc::Scavenger::threadRunLoop() + 331 (JavaScriptCore + 16927051)
[0x7fff3739194b] 1-42
42 void
std::__1::condition_variable_any::wait<std::__1::unique_lock<bmalloc::Mutex>
>(std::__1::unique_lock<bmalloc::Mutex>&) + 84 (JavaScriptCore + 16908340)
[0x7fff3738d034] 1-42
42
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48370) [0x7fff20298cf2] 1-42
42 <patched truncated backtrace> 1-42
42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562)
[0x7fff202ff8e2] 1-42
*42 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x70406 Thread name "WebCore: Scrolling" 42 samples (1-42)
priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden
termination dirty, IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 WTF::wtfThreadEntryPoint(void*) + 9 (JavaScriptCore + 15097)
[0x7fff36370af9] 1-42
42 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 223
(JavaScriptCore + 16568591) [0x7fff3733a10f] 1-42
42 WTF::RunLoop::run() + 19 (JavaScriptCore + 16470643) [0x7fff37322273]
1-42
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
42 __CFRunLoopRun + 1315 (CoreFoundation + 524986)
[0x7fff204282ba] 1-42
42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
42 <patched truncated backtrace> 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710)
[0x7fff202fce7e] 1-42
*42 ipc_mqueue_receive_continue + 0 (kernel + 580720)

```

[0xfffff800029dc70] 1-42

Binary Images:

0x10a88e000 - 0x10a899fff com.apple.WebKit.WebContent 16610 (16610.2.11.51.8) <B23E7C51-C83D-39CF-8D8E-6BF2066C4818> /System/Library/Frameworks/WebKit.framework/Versions/A/XPCServices/com.apple.WebKit.WebContent.xpc/Contents/MacOS/com.apple.WebKit.WebContent

0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38) <DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib

0x7fff2028d000 - 0x7fff202e2fff libc++.1.dylib (904.4) <E7F465AC-C8FF-31DB-8EC4-7EBBA7468EB5> /usr/lib/libc++.1.dylib

0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7) <41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/libsystem\_kernel.dylib

0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3) <78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/libsystem\_pthread.dylib

0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1) <0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib

0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106) <7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106) <87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

0x7fff3636d000 - 0x7fff3749dfff com.apple.JavaScriptCore 16610 (16610.2.11.51.8) <6EB4E7CB-EE31-3ED9-BD58-7FCDCEE0AC9B> /System/Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore

0x7fff3bdd3000 - 0x7fff3c54cfff com.apple.WebKit 16610 (16610.2.11.51.8) <699AD68C-88FF-352B-A38C-5757D8BF99D6> /System/Library/Frameworks/WebKit.framework/Versions/A/WebKit

\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7) <84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

\*0xfffff8003490000 - 0xfffff8003498fff com.apple.kec.pthread 1.0 (1) <370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: com.apple.WebKit.WebContent [6575]  
UUID: B23E7C51-C83D-39CF-8D8E-6BF2066C4818  
App Version: 16610  
Build Version: 16610.2.11.51.8  
Path: /System/Library/Frameworks/WebKit.framework/Versions/A/XPCServices/com.apple.WebKit.WebContent.xpc/Contents/MacOS/com.apple.WebKit.WebContent  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Safari [6171]  
UID: 501

Sudden Term: Tracked (allows idle exit)  
Footprint: 86.14 MB  
Time Since Fork: 1000s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x70423 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)

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

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 WebKit::XPCServiceMain(int, char const\*\*) + 629 (WebKit + 2133218)  
[0x7fff3bfdbce2] 1-42  
42 xpc\_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42  
42 \_xpc\_objc\_main + 825 (libxpc.dylib + 87005) [0x7fff200813dd] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x70424 Thread name "JavaScriptCore bmalloc scavenger" 42 samples  
(1-42) priority 4 (base 4)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 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 +  
16936583) [0x7fff37393e87] 1-42  
42 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger\*) + 9  
(JavaScriptCore + 16925913) [0x7fff373914d9] 1-42  
42 bmalloc::Scavenger::threadRunLoop() + 331 (JavaScriptCore + 16927051)  
[0x7fff3739194b] 1-42  
42 void  
std::\_\_1::condition\_variable\_any::wait<std::\_\_1::unique\_lock<bmalloc::Mutex>  
>(std::\_\_1::unique\_lock<bmalloc::Mutex>&) + 84 (JavaScriptCore + 16908340)  
[0x7fff3738d034] 1-42  
42

```
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48370) [0x7fff20298cf2] 1-42
    42 <patched truncated backtrace> 1-42
    42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562)
[0x7fff202ff8e2] 1-42
    *42 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42
```

```
Thread 0x704ec Thread name "WebCore: Scrolling" 42 samples (1-42)
priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process sudden
termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 WTF::wtfThreadEntryPoint(void*) + 9 (JavaScriptCore + 15097)
[0x7fff36370af9] 1-42
    42 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 223
(JavaScriptCore + 16568591) [0x7fff3733a10f] 1-42
    42 WTF::RunLoop::run() + 19 (JavaScriptCore + 16470643) [0x7fff37322273]
1-42
        42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42
        42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
            42 __CFRunLoopRun + 1315 (CoreFoundation + 524986)
[0x7fff204282ba] 1-42
                42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
                    42 <patched truncated backtrace> 1-42
                    42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710)
[0x7fff202fce7e] 1-42
                        *42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42
```

#### Binary Images:

```
0x100bf1000 - 0x100bfcfff com.apple.WebKit.WebContent 16610
(16610.2.11.51.8) <B23E7C51-C83D-39CF-8D8E-6BF2066C4818> /System/
Library/Frameworks/WebKit.framework/Versions/A/XPCServices/
com.apple.WebKit.WebContent.xpc/Contents/MacOS/
com.apple.WebKit.WebContent
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib
0x7fff2028d000 - 0x7fff202e2fff libc++.1.dylib (904.4)
<E7F465AC-C8FF-31DB-8EC4-7EBBA7468EB5> /usr/lib/libc++.1.dylib
0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff2032b000 - 0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
```

0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
0x7fff3636d000 - 0x7fff3749dfff com.apple.JavaScriptCore 16610  
(16610.2.11.51.8) <6EB4E7CB-EE31-3ED9-BD58-7FCDCEE0AC9B> /System/  
Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore  
0x7fff3bdd3000 - 0x7fff3c54cfff com.apple.WebKit 16610 (16610.2.11.51.8)  
<699AD68C-88FF-352B-A38C-5757D8BF99D6> /System/Library/Frameworks/  
WebKit.framework/Versions/A/WebKit  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel  
\*0xfffff8003490000 - 0xfffff8003498fff com.apple.kec.pthread 1.0 (1)  
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/  
pthread.kext/Contents/MacOS/pthread

Process: com.apple.WebKit.WebContent [6607]  
UUID: B23E7C51-C83D-39CF-8D8E-6BF2066C4818  
App Version: 16610  
Build Version: 16610.2.11.51.8  
Path: /System/Library/Frameworks/WebKit.framework/Versions/A/  
XPCServices/com.apple.WebKit.WebContent.xpc/Contents/MacOS/  
com.apple.WebKit.WebContent  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Safari [6171]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 79.20 MB  
Time Since Fork: 829s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x70c5a DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)  
<thread QoS user interactive (requested user interactive), process sudden  
termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 WebKit::XPCServiceMain(int, char const\*\*) + 629 (WebKit + 2133218)  
[0x7fff3bfbdbce2] 1-42  
42 xpc\_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42  
42 \_xpc\_objc\_main + 825 (libxpc.dylib + 87005) [0x7fff200813dd] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)

[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x70c5d Thread name "JavaScriptCore bmalloc scavenger" 42 samples (1-42) priority 4 (base 4)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 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 + 16936583) [0x7fff37393e87] 1-42

42 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger\*) + 9 (JavaScriptCore + 16925913) [0x7fff373914d9] 1-42

42 bmalloc::Scavenger::threadRunLoop() + 331 (JavaScriptCore + 16927051) [0x7fff3739194b] 1-42  
42 void

std::\_\_1::condition\_variable\_any::wait<std::\_\_1::unique\_lock<bmalloc::Mutex>>(std::\_\_1::unique\_lock<bmalloc::Mutex>&) + 84 (JavaScriptCore + 16908340) [0x7fff3738d034] 1-42  
42

std::\_\_1::condition\_variable::wait(std::\_\_1::unique\_lock<std::\_\_1::mutex>&) + 18 (libc++.1.dylib + 48370) [0x7fff20298cf2] 1-42  
42 <patched truncated backtrace> 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)  
[0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x70c70 Thread name "WebCore: Scrolling" 42 samples (1-42) priority 4 (base 4)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 WTF::wtfThreadEntryPoint(void\*) + 9 (JavaScriptCore + 15097)

[0x7fff36370af9] 1-42

42 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext\*) + 223 (JavaScriptCore + 16568591) [0x7fff3733a10f] 1-42

42 WTF::RunLoop::run() + 19 (JavaScriptCore + 16470643) [0x7fff37322273] 1-42

42 CFRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42

42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x70c87 Thread name "AMCP Logging Spool" 42 samples (1-42)  
priority 4 (base 4)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 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\*) + 45 (caulk + 9152) [0x7fff284003c0] 1-42  
42 caulk::concurrent::details::worker\_thread::run() + 30 (caulk + 9780)  
[0x7fff28400634] 1-42  
42 caulk::semaphore::timed\_wait(double) + 110 (caulk + 9958)  
[0x7fff284006e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 semaphore\_wait\_trap + 10 (libsystem\_kernel.dylib + 3770)  
[0x7fff202fceb8] 1-42  
\*42 semaphore\_wait\_continue + 0 (kernel + 896688) [0xfffff80002eae0]  
1-42

#### Binary Images:

0x10bea0000 - 0x10beabfff com.apple.WebKit.WebContent 16610  
(16610.2.11.51.8) <B23E7C51-C83D-39CF-8D8E-6BF2066C4818> /System/  
Library/Frameworks/WebKit.framework/Versions/A/XPCServices/  
com.apple.WebKit.WebContent.xpc/Contents/MacOS/  
com.apple.WebKit.WebContent  
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)  
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib  
0x7fff2028d000 - 0x7fff202e2fff libc++.1.dylib (904.4)  
<E7F465AC-C8FF-31DB-8EC4-7EBBA7468EB5> /usr/lib/libc++.1.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib



0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
0x7fff283fe000 - 0x7fff2841afff com.apple.audio.caulk 1.0 (70)  
<DCBC8033-421D-39D1-938A-BDDFF9998179> /System/Library/  
PrivateFrameworks/caulk.framework/Versions/A/caulk  
0x7fff3636d000 - 0x7fff3749dfff com.apple.JavaScriptCore 16610  
(16610.2.11.51.8) <6EB4E7CB-EE31-3ED9-BD58-7FCDCEE0AC9B> /System/  
Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore  
0x7fff3bdd3000 - 0x7fff3c54cfff com.apple.WebKit 16610 (16610.2.11.51.8)  
<699AD68C-88FF-352B-A38C-5757D8BF99D6> /System/Library/Frameworks/  
WebKit.framework/Versions/A/WebKit  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel  
\*0xfffff8003490000 - 0xfffff8003498fff com.apple.kec.pthread 1.0 (1)  
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/  
pthread.kext/Contents/MacOS/pthread

Process: com.apple.WebKit.WebContent [6608]  
UUID: B23E7C51-C83D-39CF-8D8E-6BF2066C4818  
App Version: 16610  
Build Version: 16610.2.11.51.8  
Path: /System/Library/Frameworks/WebKit.framework/Versions/A/  
XPCServices/com.apple.WebKit.WebContent.xpc/Contents/MacOS/  
com.apple.WebKit.WebContent  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Safari [6171]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 76.19 MB  
Time Since Fork: 829s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x70c61 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 46 (base 46)  
<thread QoS user interactive (requested user interactive), process sudden  
termination dirty, IO tier 0>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 WebKit::XPCServiceMain(int, char const\*\*) + 629 (WebKit + 2133218)  
[0x7fff3bfdbce2] 1-42  
42 xpc\_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42  
42 \_xpc\_objc\_main + 825 (libxpc.dylib + 87005) [0x7fff200813dd] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42

42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation + 393121) [0x7fff211b1fa1] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918) [0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431) [0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70] 1-42

Thread 0x70c63 Thread name "JavaScriptCore bmalloc scavenger" 42 samples (1-42) priority 37 (base 37)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 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 + 16936583) [0x7fff37393e87] 1-42  
42 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger\*) + 9 (JavaScriptCore + 16925913) [0x7fff373914d9] 1-42  
42 bmalloc::Scavenger::threadRunLoop() + 331 (JavaScriptCore + 16927051) [0x7fff3739194b] 1-42  
42 void  
std::\_\_1::condition\_variable\_any::wait<std::\_\_1::unique\_lock<bmalloc::Mutex>>(std::\_\_1::unique\_lock<bmalloc::Mutex>&) + 84 (JavaScriptCore + 16908340) [0x7fff3738d034] 1-42  
42  
std::\_\_1::condition\_variable::wait(std::\_\_1::unique\_lock<std::\_\_1::mutex>&) + 18 (libc++.1.dylib + 48370) [0x7fff20298cf2] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x70cf0 Thread name "WebCore: Scrolling" 42 samples (1-42) priority 46 (base 46)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 WTF::wtfThreadEntryPoint(void\*) + 9 (JavaScriptCore + 15097) [0x7fff36370af9] 1-42  
42 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext\*) + 223 (JavaScriptCore + 16568591) [0x7fff3733a10f] 1-42

42 WTF::RunLoop::run() + 19 (JavaScriptCore + 16470643) [0x7fff37322273]  
1-42  
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

#### Binary Images:

0x101dba000 - 0x101dc5fff com.apple.WebKit.WebContent 16610  
(16610.2.11.51.8) <B23E7C51-C83D-39CF-8D8E-6BF2066C4818> /System/  
Library/Frameworks/WebKit.framework/Versions/A/XPCServices/  
com.apple.WebKit.WebContent.xpc/Contents/MacOS/  
com.apple.WebKit.WebContent  
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)  
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib  
0x7fff2028d000 - 0x7fff202e2fff libc++.1.dylib (904.4)  
<E7F465AC-C8FF-31DB-8EC4-7EBBA7468EB5> /usr/lib/libc++.1.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
0x7fff3636d000 - 0x7fff3749dfff com.apple.JavaScriptCore 16610  
(16610.2.11.51.8) <6EB4E7CB-EE31-3ED9-BD58-7FCDCEE0AC9B> /System/  
Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore  
0x7fff3bdd3000 - 0x7fff3c54cfff com.apple.WebKit 16610 (16610.2.11.51.8)  
<699AD68C-88FF-352B-A38C-5757D8BF99D6> /System/Library/Frameworks/  
WebKit.framework/Versions/A/WebKit  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel  
\*0xfffff8003490000 - 0xfffff8003498fff com.apple.kec.pthread 1.0 (1)  
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/  
pthread.kext/Contents/MacOS/pthread

Process: com.apple.WebKit.WebContent [6614]  
UUID: B23E7C51-C83D-39CF-8D8E-6BF2066C4818  
App Version: 16610  
Build Version: 16610.2.11.51.8  
Path: /System/Library/Frameworks/WebKit.framework/Versions/A/  
XPCServices/com.apple.WebKit.WebContent.xpc/Contents/MacOS/  
com.apple.WebKit.WebContent  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Safari [6171]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 141.32 MB  
Time Since Fork: 813s  
Num samples: 42 (1-42)  
CPU Time: <0.001s (1227.9K cycles, 680.0K instructions, 1.81c/i)  
Note: 1 idle work queue thread omitted

Thread 0x70d3b DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4) cpu time <0.001s (1227.9K cycles, 680.0K instructions, 1.81c/i)  
<thread QoS user interactive (requested user interactive), process sudden  
termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 WebKit::XPCServiceMain(int, char const\*\*) + 629 (WebKit + 2133218)  
[0x7fff3bfdbce2] 1-42  
42 xpc\_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42  
42 \_xpc\_objc\_main + 825 (libxpc.dylib + 87005) [0x7fff200813dd] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x70d3d Thread name "JavaScriptCore bmalloc scavenger" 42 samples  
(1-42) priority 4 (base 4)  
<thread QoS user initiated (requested user initiated), process sudden termination  
dirty, process suppressed, timers tier 5 (throttled), IO tier 2>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

```

42 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 +
16936583) [0x7fff37393e87] 1-42
    42 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger*) + 9
    (JavaScriptCore + 16925913) [0x7fff373914d9] 1-42
        42 bmalloc::Scavenger::threadRunLoop() + 331 (JavaScriptCore + 16927051)
        [0x7fff3739194b] 1-42
            42 void
            std::__1::condition_variable_any::wait<std::__1::unique_lock<bmalloc::Mutex>
            >(std::__1::unique_lock<bmalloc::Mutex>&) + 84 (JavaScriptCore + 16908340)
            [0x7fff3738d034] 1-42
                42
                std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
                (libc++.1.dylib + 48370) [0x7fff20298cf2] 1-42
                    42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562)
                    [0x7fff202ff8e2] 1-42
                        *42 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

```

```

Thread 0x71cbe Thread name "WebCore: Scrolling" 42 samples (1-42)
priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process sudden
termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 WTF::wtfThreadEntryPoint(void*) + 9 (JavaScriptCore + 15097)
[0x7fff36370af9] 1-42
42 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 223
(JavaScriptCore + 16568591) [0x7fff3733a10f] 1-42
42 WTF::RunLoop::run() + 19 (JavaScriptCore + 16470643) [0x7fff37322273]
1-42
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
42 __CFRunLoopRun + 1315 (CoreFoundation + 524986)
[0x7fff204282ba] 1-42
42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710)
[0x7fff202fce7e] 1-42
*42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42

```

```

Thread 0x71cd2 Thread name "AMCP Logging Spool" 42 samples (1-42)
priority 4 (base 4)
<thread QoS utility (requested utility), process sudden termination dirty, process
suppressed, timers tier 5 (throttled), IO tier 2>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42

```

```

42 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*) + 45 (caulk +
9152) [0x7fff284003c0] 1-42
42 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 9780)
[0x7fff28400634] 1-42
42 caulk::semaphore::timed_wait(double) + 110 (caulk + 9958)
[0x7fff284006e6] 1-42
42 <patched truncated backtrace> 1-42
42 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 3770)
[0x7fff202fceb0] 1-42
*42 semaphore_wait_continue + 0 (kernel + 896688) [0xffff80002eae0]
1-42

```

#### Binary Images:

```

0x109224000 - 0x10922ffff com.apple.WebKit.WebContent 16610
(16610.2.11.51.8) <B23E7C51-C83D-39CF-8D8E-6BF2066C4818> /System/
Library/Frameworks/WebKit.framework/Versions/A/XPCServices/
com.apple.WebKit.WebContent.xpc/Contents/MacOS/
com.apple.WebKit.WebContent
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib
0x7fff2028d000 - 0x7fff202e2fff libc++.1.dylib (904.4)
<E7F465AC-C8FF-31DB-8EC4-7EBBA7468EB5> /usr/lib/libc++.1.dylib
0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff2032b000 - 0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7fff283fe000 - 0x7fff2841afff com.apple.audio.caulk 1.0 (70)
<DCBC8033-421D-39D1-938A-BDDFF9998179> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk
0x7fff3636d000 - 0x7fff3749dfff com.apple.JavaScriptCore 16610
(16610.2.11.51.8) <6EB4E7CB-EE31-3ED9-BD58-7FCDCEE0AC9B> /System/
Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
0x7fff3bdd3000 - 0x7fff3c54cfff com.apple.WebKit 16610 (16610.2.11.51.8)
<699AD68C-88FF-352B-A38C-5757D8BF99D6> /System/Library/Frameworks/
WebKit.framework/Versions/A/WebKit
*0xffff8000210000 - 0xffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel
*0xffff8003490000 - 0xffff8003498fff com.apple.kec.pthread 1.0 (1)

```

<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/  
pthread.kext/Contents/MacOS/pthread

Process: com.apple.WebKit.WebContent [6763]  
UUID: B23E7C51-C83D-39CF-8D8E-6BF2066C4818  
App Version: 16610  
Build Version: 16610.2.11.51.8  
Path: /System/Library/Frameworks/WebKit.framework/Versions/A/  
XPCServices/com.apple.WebKit.WebContent.xpc/Contents/MacOS/  
com.apple.WebKit.WebContent  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Safari [6171]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 249.51 MB  
Time Since Fork: 472s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x724b4 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 46 (base 46)

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

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 WebKit::XPCServiceMain(int, char const\*\*) + 629 (WebKit + 2133218)  
[0x7fff3bfbdbce2] 1-42  
42 xpc\_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42  
42 \_xpc\_objc\_main + 825 (libxpc.dylib + 87005) [0x7fff200813dd] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x724b6 Thread name "JavaScriptCore bmalloc scavenger" 42 samples  
(1-42) priority 37 (base 37)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

```

42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 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 +
16936583) [0x7fff37393e87] 1-42
42 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger*) + 9
(JavaScriptCore + 16925913) [0x7fff373914d9] 1-42
42 bmalloc::Scavenger::threadRunLoop() + 331 (JavaScriptCore + 16927051)
[0x7fff3739194b] 1-42
42 void
std::__1::condition_variable_any::wait<std::__1::unique_lock<bmalloc::Mutex>
>(std::__1::unique_lock<bmalloc::Mutex>&) + 84 (JavaScriptCore + 16908340)
[0x7fff3738d034] 1-42
42
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48370) [0x7fff20298cf2] 1-42
42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562)
[0x7fff202ff8e2] 1-42
*42 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

```

Thread 0x725fe Thread name "WebCore: Scrolling" 42 samples (1-42) priority 46 (base 46)

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

```

42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 WTF::wtfThreadEntryPoint(void*) + 9 (JavaScriptCore + 15097)
[0x7fff36370af9] 1-42
42 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 223
(JavaScriptCore + 16568591) [0x7fff3733a10f] 1-42
42 WTF::RunLoop::run() + 19 (JavaScriptCore + 16470643) [0x7fff37322273]
1-42
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
42 __CFRunLoopRun + 1315 (CoreFoundation + 524986)
[0x7fff204282ba] 1-42
42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710)
[0x7fff202fce7e] 1-42
*42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42

```

#### Binary Images:

```

0x108a5b000 - 0x108a66fff com.apple.WebKit.WebContent 16610
(16610.2.11.51.8) <B23E7C51-C83D-39CF-8D8E-6BF2066C4818> /System/
Library/Frameworks/WebKit.framework/Versions/A/XPCServices/
com.apple.WebKit.WebContent.xpc/Contents/MacOS/

```



```

com.apple.WebKit.WebContent
  0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib
  0x7fff2028d000 - 0x7fff202e2fff libc++.1.dylib (904.4)
<E7F465AC-C8FF-31DB-8EC4-7EBBA7468EB5> /usr/lib/libc++.1.dylib
  0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
  0x7fff2032b000 - 0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib
  0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
  0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
  0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
  0x7fff3636d000 - 0x7fff3749dfff com.apple.JavaScriptCore 16610
(16610.2.11.51.8) <6EB4E7CB-EE31-3ED9-BD58-7FCDCEE0AC9B> /System/
Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
  0x7fff3bdd3000 - 0x7fff3c54cfff com.apple.WebKit 16610 (16610.2.11.51.8)
<699AD68C-88FF-352B-A38C-5757D8BF99D6> /System/Library/Frameworks/
WebKit.framework/Versions/A/WebKit
  *0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel
  *0xfffff8003490000 - 0xfffff8003498fff com.apple.kec.pthread 1.0 (1)
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread

```

```

Process:      com.apple.WebKit.WebContent [6838]
UUID:        B23E7C51-C83D-39CF-8D8E-6BF2066C4818
App Version: 16610
Build Version: 16610.2.11.51.8
Path:        /System/Library/Frameworks/WebKit.framework/Versions/A/
XPCServices/com.apple.WebKit.WebContent.xpc/Contents/MacOS/
com.apple.WebKit.WebContent
Architecture: x86_64
Parent:      launchd [1]
Responsible: Safari [6171]
UID:         501
Sudden Term: Tracked (allows idle exit)
Footprint:   5488 KB
Time Since Fork: 315s
Num samples: 42 (1-42)
Note:        1 idle work queue thread omitted

```

```

Thread 0x72e0e  DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)

```

priority 4 (base 4)  
 <thread QoS user interactive (requested user interactive), process sudden termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>  
 42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
 42 WebKit::XPCServiceMain(int, char const\*\*) + 629 (WebKit + 2133218) [0x7fff3bfbdbce2] 1-42  
 42 xpc\_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42  
 42 \_xpc\_objc\_main + 825 (libxpc.dylib + 87005) [0x7fff200813dd] 1-42  
 42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748) [0x7fff21240384] 1-42  
 42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation + 393121) [0x7fff211b1fa1] 1-42  
 42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918) [0x7fff204276be] 1-42  
 42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba] 1-42  
 42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431) [0x7fff20429be7] 1-42  
 42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
 \*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70] 1-42

Thread 0x72e10 Thread name "JavaScriptCore bmalloc scavenger" 42 samples (1-42) priority 4 (base 4)  
 <thread QoS user initiated (requested user initiated), process sudden termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>  
 42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
 42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
 42 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 + 16936583) [0x7fff37393e87] 1-42  
 42 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger\*) + 9 (JavaScriptCore + 16925913) [0x7fff373914d9] 1-42  
 42 bmalloc::Scavenger::threadRunLoop() + 331 (JavaScriptCore + 16927051) [0x7fff3739194b] 1-42  
 42 void  
 std::\_\_1::condition\_variable\_any::wait<std::\_\_1::unique\_lock<bmalloc::Mutex>>(std::\_\_1::unique\_lock<bmalloc::Mutex>&) + 84 (JavaScriptCore + 16908340) [0x7fff3738d034] 1-42  
 42  
 std::\_\_1::condition\_variable::wait(std::\_\_1::unique\_lock<std::\_\_1::mutex>&) + 18 (libc++.1.dylib + 48370) [0x7fff20298cf2] 1-42  
 42 <patched truncated backtrace> 1-42  
 42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
 \*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x72e42 Thread name "WebCore: Scrolling" 42 samples (1-42)  
priority 4 (base 4)  
<thread QoS user interactive (requested user interactive), process sudden  
termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 WTF::wtfThreadEntryPoint(void\*) + 9 (JavaScriptCore + 15097)  
[0x7fff36370af9] 1-42  
42 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext\*) + 223  
(JavaScriptCore + 16568591) [0x7fff3733a10f] 1-42  
42 WTF::RunLoop::run() + 19 (JavaScriptCore + 16470643) [0x7fff37322273]  
1-42  
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

0x10ec16000 - 0x10ec21fff com.apple.WebKit.WebContent 16610  
(16610.2.11.51.8) <B23E7C51-C83D-39CF-8D8E-6BF2066C4818> /System/  
Library/Frameworks/WebKit.framework/Versions/A/XPCServices/  
com.apple.WebKit.WebContent.xpc/Contents/MacOS/  
com.apple.WebKit.WebContent  
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)  
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib  
0x7fff2028d000 - 0x7fff202e2fff libc++.1.dylib (904.4)  
<E7F465AC-C8FF-31DB-8EC4-7EBBA7468EB5> /usr/lib/libc++.1.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
0x7fff3636d000 - 0x7fff3749dfff com.apple.JavaScriptCore 16610

(16610.2.11.51.8) <6EB4E7CB-EE31-3ED9-BD58-7FCDCEE0AC9B> /System/Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore  
0x7fff3bdd3000 - 0x7fff3c54cfff com.apple.WebKit 16610 (16610.2.11.51.8)  
<699AD68C-88FF-352B-A38C-5757D8BF99D6> /System/Library/Frameworks/WebKit.framework/Versions/A/WebKit  
\*0xfffff8000210000 - 0xfffff8000c0fff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel  
\*0xfffff8003490000 - 0xfffff8003498fff com.apple.kec.pthread 1.0 (1)  
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: com.apple.WebKit.WebContent [6840]  
UUID: B23E7C51-C83D-39CF-8D8E-6BF2066C4818  
App Version: 16610  
Build Version: 16610.2.11.51.8  
Path: /System/Library/Frameworks/WebKit.framework/Versions/A/XPCServices/com.apple.WebKit.WebContent.xpc/Contents/MacOS/com.apple.WebKit.WebContent  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Safari [6171]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 4436 KB  
Time Since Fork: 312s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x72e65 42 samples (1-42) priority 4 (base 4)  
<thread QoS user interactive (requested user interactive), process sudden termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 WebKit::XPCServiceMain(int, char const\*\*) + 629 (WebKit + 2133218) [0x7fff3bfdbce2] 1-42  
42 xpc\_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42  
42 \_xpc\_objc\_main + 825 (libxpc.dylib + 87005) [0x7fff200813dd] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748) [0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation + 393121) [0x7fff211b1fa1] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918) [0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431) [0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)

[0xfffff800029dc70] 1-42

Thread 0x72e66 Thread name "JavaScriptCore bmalloc scavenger" 42 samples (1-42) priority 4 (base 4)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 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 + 16936583) [0x7fff37393e87] 1-42

42 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger\*) + 9 (JavaScriptCore + 16925913) [0x7fff373914d9] 1-42

42 bmalloc::Scavenger::threadRunLoop() + 331 (JavaScriptCore + 16927051) [0x7fff3739194b] 1-42

42 void

std::\_\_1::condition\_variable\_any::wait<std::\_\_1::unique\_lock<bmalloc::Mutex>>(std::\_\_1::unique\_lock<bmalloc::Mutex>&) + 84 (JavaScriptCore + 16908340) [0x7fff3738d034] 1-42

42

std::\_\_1::condition\_variable::wait(std::\_\_1::unique\_lock<std::\_\_1::mutex>&) + 18 (libc++.1.dylib + 48370) [0x7fff20298cf2] 1-42

42 <patched truncated backtrace> 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)

[0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

#### Binary Images:

0x100718000 - 0x100723fff com.apple.WebKit.WebContent 16610 (16610.2.11.51.8) <B23E7C51-C83D-39CF-8D8E-6BF2066C4818> /System/Library/Frameworks/WebKit.framework/Versions/A/XPCServices/com.apple.WebKit.WebContent.xpc/Contents/MacOS/com.apple.WebKit.WebContent

0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38) <DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib

0x7fff2028d000 - 0x7fff202e2fff libc++.1.dylib (904.4) <E7F465AC-C8FF-31DB-8EC4-7EBBA7468EB5> /usr/lib/libc++.1.dylib

0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7) <41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/libsystem\_kernel.dylib

0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3) <78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/libsystem\_pthread.dylib

0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1) <0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib

0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106) <7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
0x7fff3636d000 - 0x7fff3749dfff com.apple.JavaScriptCore 16610  
(16610.2.11.51.8) <6EB4E7CB-EE31-3ED9-BD58-7FCDCEE0AC9B> /System/  
Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore  
0x7fff3bdd3000 - 0x7fff3c54cfff com.apple.WebKit 16610 (16610.2.11.51.8)  
<699AD68C-88FF-352B-A38C-5757D8BF99D6> /System/Library/Frameworks/  
WebKit.framework/Versions/A/WebKit  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel  
\*0xffffffff8003490000 - 0xffffffff8003498fff com.apple.kec.pthread 1.0 (1)  
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/  
pthread.kext/Contents/MacOS/pthread

Process: com.tunnelbear.mac.tbeara [416]  
UUID: D476D98E-C8DD-3324-9770-8F25078BDCC9  
Path: /Users/USER/Library/Application Support/TunnelBear/  
com.tunnelbear.mac.tbeara  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Footprint: 876 KB  
Time Since Fork: 347139s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0xd3f 42 samples (1-42) priority 20 (base 20)  
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (com.tunnelbear.mac.tbeara + 9309) [0x10994e45d] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xffffffff800029dc70] 1-42

Binary Images:

0x10994c000 - 0x109963fff com.tunnelbear.mac.tbeara (0)

```

<D476D98E-C8DD-3324-9770-8F25078BDCC9> /Users/USER/Library/Application
Support/TunnelBear/com.tunnelbear.mac.tbeara
    0x7fff202fc000 - 0x7fff2032aff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
    0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
    0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
    *0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

```

```

Process:      CommCenter [322]
UUID:        17FB8C3A-FADF-3A50-B583-8916ED445A4E
Path:        /System/Library/Frameworks/CoreTelephony.framework/Support/
CommCenter
Architecture: x86_64
Parent:      launchd [1]
UID:         501
Sudden Term: Tracked (allows idle exit)
Footprint:   4532 KB
Time Since Fork: 347144s
Num samples: 42 (1-42)
CPU Time:    <0.001s (391.1K cycles, 96.3K instructions, 4.06c/i)
Note:        4 idle work queue threads omitted

```

```

Thread 0x93c  DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
  42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42
  42 ??? (CommCenter + 502990) [0x103d75cce] 1-42
  42 ??? (CommCenter + 503955) [0x103d76093] 1-42
  42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
  42 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
1-42
  42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
  42 <patched truncated backtrace> 1-42
  42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
1-42
    *42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42

```

Thread 0xa9b 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ATCSThreadStartStub(void\*) + 30 (libATCommandStudioDynamic.dylib + 28798) [0x7fff4a48307e] 1-42  
42 ATCSTimerDriver::startATCSTimerDispatcher(void\*) + 9 (libATCommandStudioDynamic.dylib + 31539) [0x7fff4a483b33] 1-42  
42 ATCSTimerDriver::timerDispatcher() + 65 (libATCommandStudioDynamic.dylib + 31901) [0x7fff4a483c9d] 1-42  
42 ATCSCondition::wait(ATCSMutex\*, int) + 123 (libATCommandStudioDynamic.dylib + 29681) [0x7fff4a4833f1] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0xae2 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (CommCenter + 4671963) [0x10416f9db] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918) [0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431) [0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70] 1-42

Thread 0xaeb 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ctu::power::manager::\_runLoopThread(void\*) + 80 (libTelephonyUtilDynamic.dylib + 360522) [0x7fff2d84204a] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918) [0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431) [0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42



42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

0x103cfb000 - 0x10445efff CommCenter (8166)  
<17FB8C3A-FADF-3A50-B583-8916ED445A4E> /System/Library/Frameworks/  
CoreTelephony.framework/Support/CommCenter  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff2d7ea000 - 0x7fff2d875fff libTelephonyUtilDynamic.dylib (5344)  
<F3F3A598-FEBD-3C6F-AF22-747DF6A004BD> /usr/lib/  
libTelephonyUtilDynamic.dylib  
0x7fff4a47c000 - 0x7fff4a4c3fff libATCommandStudioDynamic.dylib (2124)  
<A05715B8-00FA-3D00-9D92-46B2CE9C73E8> /usr/lib/  
libATCommandStudioDynamic.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel  
\*0xfffff8003490000 - 0xfffff8003498fff com.apple.kec.pthread 1.0 (1)  
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/  
pthread.kext/Contents/MacOS/pthread

Process: commerce [465]  
UUID: 5EF996AA-BE30-3B46-BA1C-7179F97BEE79  
Path: /System/Library/PrivateFrameworks/CommerceKit.framework/Versions/  
A/Resources/commerce  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked  
Footprint: 5844 KB  
Time Since Fork: 347136s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0xf1d 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested utility), process sudden termination clean,  
thread darwinbg, process darwinbg, timers tier 3 (coalesced), IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42

```

42 ??? (commerce + 124391) [0x10a1af5e7] 1-42
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
42 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
1-42
42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
42 <patched truncated backtrace> 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
1-42
*42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42

```

```

Thread 0xfd8 Thread name "com.apple.NSURLConnectionLoader" 42 samples
(1-42) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, timers tier 3 (coalesced), IO tier 2>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 __NSThread__start__ + 1042 (Foundation + 364061) [0x7fff211aae1d] 1-42
42 ??? (CFNetwork + 2359858) [0x7fff248a1232] 1-42
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
42 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
1-42
42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
42 <patched truncated backtrace> 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
1-42
*42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42

```

#### Binary Images:

```

0x10a191000 - 0x10a404fff commerce (711.2.2)
<5EF996AA-BE30-3B46-BA1C-7179F97BEE79> /System/Library/
PrivateFrameworks/CommerceKit.framework/Versions/A/Resources/commerce
0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff2032b000 - 0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)

```

```
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
    0x7fff24661000 - 0x7fff24afefff com.apple.CFNetwork 1207.2 (1207.2)
<B3968D35-EAF0-3661-8F93-3255128411B6> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
    *0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel
```

```
Process:      configd [65]
UUID:        C116BFE0-BD99-32CC-8BF1-217213593911
Path:        /usr/libexec/configd
Architecture: x86_64
Parent:      launchd [1]
UID:         0
Sudden Term: Tracked
Footprint:   2844 KB
Time Since Fork: 347157s
Num samples: 42 (1-42)
CPU Time:    0.012s (34.8M cycles, 17.0M instructions, 2.05c/i)
Note:       6 idle work queue threads omitted
```

```
Thread 0x24c  DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)
priority 31 (base 31)  cpu time 0.002s (6.2M cycles, 2.2M instructions, 2.82c/i)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
```

```
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42
42 ??? (configd + 19743) [0x10aaf8d1f] 1-42
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
42 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
1-42
42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
1-42
*42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42
```

```
Thread 0x2f8  Thread name "InterfaceNamer thread" 42 samples (1-42)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
```

```
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 ??? (configd + 87482) [0x10ab095ba] 1-42
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
```

```
42 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
1-42
42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
1-42
*42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42
```

```
Thread 0x2fb 42 samples (1-42) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
```

```
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pppcntl_run_thread + 663 (PPPController + 43882) [0x10ac15b6a] 1-42
42 CFRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
42 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
1-42
42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
1-42
*42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42
```

```
Thread 0x307 Thread name "com.apple.CFSocket.private" 42 samples (1-42)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
```

```
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 __select + 10 (libsystem_kernel.dylib + 37374) [0x7fff203051fe] 1-42
*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42
```

```
Thread 0x4df 42 samples (1-42) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
```

```
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 captived_thread + 267 (CaptiveNetworkSupport + 20668) [0x10ad7c0bc]
1-42
42 CFRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
42 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
1-42
42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
```

42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x4e4 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier  
0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (EAPOLController + 22641) [0x10ac70871] 1-42  
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42

42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42

42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42

42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42

\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

#### Binary Images:

0x10aaf4000 - 0x10ab6bfff configd (1109.40.9)  
<C116BFE0-BD99-32CC-8BF1-217213593911> /usr/libexec/configd  
0x10ac0b000 - 0x10ac52fff  
com.apple.SystemConfiguration.PPPController 1.10 (1.10)  
<E1FD28C2-56E7-33B6-B3FB-C762D24F46DB> /System/Library/  
SystemConfiguration/PPPController.bundle/Contents/MacOS/PPPController  
0x10ac6b000 - 0x10ac7afff  
com.apple.SystemConfiguration.EAPOLController 14.0.0 (14.0) <6DBB853E-  
D739-32A5-8739-A8933AC30243> /System/Library/SystemConfiguration/  
EAPOLController.bundle/Contents/MacOS/EAPOLController  
0x10ad77000 - 0x10ada2fff  
com.apple.SystemConfiguration.CaptiveNetworkSupport 16.0.0 (1.0) <DC37E151-  
EC63-37E6-9AB2-14E59FBA2569> /System/Library/SystemConfiguration/  
CaptiveNetworkSupport.bundle/Contents/MacOS/CaptiveNetworkSupport  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)

<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: ContactsAccountsService [393]  
UUID: 8AD94AB9-8395-3D37-A536-84AB57EE3C44  
Path: /System/Library/Frameworks/AddressBook.framework/Executables/  
ContactsAccountsService  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2592 KB  
Time Since Fork: 347141s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0xc3b DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)

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

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (ContactsAccountsService + 20167) [0x10d3f5ec7] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

#### Binary Images:

0x10d3f1000 - 0x10d400fff ContactsAccountsService (2452)  
<8AD94AB9-8395-3D37-A536-84AB57EE3C44> /System/Library/Frameworks/  
AddressBook.framework/Executables/ContactsAccountsService  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation

0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: containermanagerd [345]  
UUID: 2959BBC8-B41E-39F3-BF5B-38C6647527B4  
Path: /usr/libexec/containermanagerd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 12.95 MB  
Time Since Fork: 347144s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x9e0 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (containermanagerd + 187531) [0x10d5b2c8b] 1-42  
42 ??? (containermanagerd + 190188) [0x10d5b36ec] 1-42  
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

0x10d585000 - 0x10d658fff containermanagerd (318.41.1)  
<2959BBC8-B41E-39F3-BF5B-38C6647527B4> /usr/libexec/containermanagerd  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation

\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: containermanagerd [5821]  
UUID: 2959BBC8-B41E-39F3-BF5B-38C6647527B4  
Path: /usr/libexec/containermanagerd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1380 KB  
Time Since Fork: 4316s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x642f6 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (containermanagerd + 187531) [0x103b79c8b] 1-42  
42 ??? (containermanagerd + 190188) [0x103b7a6ec] 1-42  
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xffffffff800029dc70] 1-42

#### Binary Images:

0x103b4c000 - 0x103c1ffff containermanagerd (318.41.1)  
<2959BBC8-B41E-39F3-BF5B-38C6647527B4> /usr/libexec/containermanagerd  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel



Process: ContainerMetadataExtractor [6021]  
UID: 06C13744-B2A8-3E72-B666-0E19FF7AEC96  
App Version: 1.0  
Build Version: 726  
Path: /System/Library/PrivateFrameworks/CloudDocsDaemon.framework/  
XPCServices/ContainerMetadataExtractor.xpc/Contents/MacOS/  
ContainerMetadataExtractor  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: bird [362]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 3360 KB  
Time Since Fork: 3867s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x65ec6 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (ContainerMetadataExtractor + 15910) [0x10fbdae26] 1-42  
42 -[NSXPCListener resume] + 262 (Foundation + 529085) [0x7fff211d32bd]  
1-42  
42 xpc\_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42  
42 \_xpc\_objc\_main + 825 (libxpc.dylib + 87005) [0x7fff200813dd] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

#### Binary Images:

0x10fbd7000 - 0x10fbe6fff com.apple.CloudDocsDaemon.container-  
metadata-extractor 1.0 (726) <06C13744-B2A8-3E72-B666-0E19FF7AEC96> /  
System/Library/PrivateFrameworks/CloudDocsDaemon.framework/XPCServices/  
ContainerMetadataExtractor.xpc/Contents/MacOS/ContainerMetadataExtractor  
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)  
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib

0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: ContextService [5847]  
UUID: 858AED37-C1E4-3AAF-9104-7590BCB4FD16  
App Version: 1.0  
Build Version: 1  
Path: /System/Library/PrivateFrameworks/ContextKit.framework/Versions/A/  
XPCServices/ContextService.xpc/Contents/MacOS/ContextService  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 9808 KB  
Time Since Fork: 4258s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x64793 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

#### Binary Images:

0x101fe1000 - ??? com.apple.siri.context.service 1.0 (1)  
<858AED37-C1E4-3AAF-9104-7590BCB4FD16> /System/Library/  
PrivateFrameworks/ContextKit.framework/Versions/A/XPCServices/  
ContextService.xpc/Contents/MacOS/ContextService  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)

<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: ContextStoreAgent [355]  
UUID: 84898CFC-F951-3CF1-8856-1766DAFAECD6  
Path: /System/Library/PrivateFrameworks/CoreDuetContext.framework/  
Versions/A/Resources/ContextStoreAgent  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 4352 KB  
Time Since Fork: 347143s  
Num samples: 42 (1-42)  
Note: 2 idle work queue threads omitted

Thread 0xc45 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)

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

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42

42 ??? (ContextStoreAgent + 18876) [0x10e3979bc] 1-42

42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42

42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42

42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42

42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42

42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42

\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

#### Binary Images:

0x10e393000 - 0x10e3a2fff ContextStoreAgent (1724.40.26)  
<84898CFC-F951-3CF1-8856-1766DAFAECD6> /System/Library/  
PrivateFrameworks/CoreDuetContext.framework/Versions/A/Resources/  
ContextStoreAgent

0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib

0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib

0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation

\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: contextstored [95]  
UID: CB66A8D6-3904-324B-80A9-04C01253FFD4  
Path: /System/Library/PrivateFrameworks/CoreDuetContext.framework/  
Versions/A/Resources/contextstored  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 4276 KB  
Time Since Fork: 347157s  
Num samples: 42 (1-42)  
CPU Time: 0.008s (26.8M cycles, 7.5M instructions, 3.58c/i)  
Note: 6 idle work queue threads omitted

Thread 0x28f DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (contextstored + 23598) [0x10529cc2e] 1-42  
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x73d2b 1 sample (4) priority 4 (base 4) cpu time 0.004s (15.4M  
cycles, 3.6M instructions, 4.27c/i)  
<Thread in another stack for 3 samples, thread QoS background (requested utility,  
workloop servicer override utility), process sudden termination clean, thread  
darwinbg, process darwinbg, IO tier 2>  
1 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 4  
1 \_\_workq\_kernreturn + 10 (libsystem\_kernel.dylib + 9534) [0x7fff202fe53e] 4  
\*1 hndl\_unix\_scall64 + 22 (kernel + 336374) [0xfffff80002621f6] 4  
\*1 unix\_syscall64 + 635 (kernel + 7707883) [0xfffff8000969ceb] 4  
\*1 workq\_kernreturn + 1864 (kernel + 6207208) [0xfffff80007fb6e8] 4  
\*1 workq\_handle\_stack\_events + 157 (pthread + 6753) [0xfffff8003491a61] 4  
\*1 kevent\_workq\_internal + 184 (kernel + 6400680) [0xfffff800082aaa8] 4  
\*1 ??? (kernel + 6399757) [0xfffff800082a70d] 4  
\*1 kevent\_register + 2455 (kernel + 6387223) [0xfffff8000827617] 4  
\*1 ??? (kernel + 608670) [0xfffff80002a499e] 4  
\*1 ipc\_object\_validate + 14 (kernel + 588318) [0xfffff800029fa1e]  
(running) 4

Binary Images:

0x105297000 - 0x1052a6fff contextstored (1724.40.26)  
<CB66A8D6-3904-324B-80A9-04C01253FFD4> /System/Library/  
PrivateFrameworks/CoreDuetContext.framework/Versions/A/Resources/  
contextstored  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel  
\*0xffffffff8003490000 - 0xffffffff8003498fff com.apple.kec.pthread 1.0 (1)  
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/  
pthread.kext/Contents/MacOS/pthread

Process: ControlCenter [319]  
UUID: 2E261001-19F3-3703-A09F-F4DDF0122B9B  
App Version: 1.0  
Build Version: 140  
Path: /System/Library/CoreServices/ControlCenter.app/Contents/MacOS/  
ControlCenter  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked  
Footprint: 30.97 MB  
Time Since Fork: 347144s  
Num samples: 42 (1-42)  
CPU Time: 0.015s (38.1M cycles, 13.3M instructions, 2.87c/i)  
Note: 5 idle work queue threads omitted

Thread 0x926 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 46 (base 46) cpu time 0.013s (34.3M cycles, 12.1M instructions, 2.83c/i)  
<thread QoS user interactive (requested user interactive), process sudden  
termination clean, IO tier 0>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (ControlCenter + 19385) [0x106778bb9] 1-42  
42 NSApplicationMain + 816 (AppKit + 16177) [0x7fff22c05f31] 1-42  
42 -[NSApplication run] + 586 (AppKit + 195546) [0x7fff22c31bda] 1-42  
42 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1366 (AppKit +

251723) [0x7fff22c3f74b] 1-42  
    42 \_DPSNextEvent + 883 (AppKit + 257925) [0x7fff22c40f85] 1-42  
    42 \_BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox +  
199407) [0x7fff28693aef] 1-42  
    42 ReceiveNextEventCommon + 709 (HIToolbox + 200140)  
[0x7fff28693dcc] 1-42  
    42 RunCurrentEventLoopInMode + 292 (HIToolbox + 200656)  
[0x7fff28693fd0] 1-42  
    42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
    4 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-4  
    4 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-4  
    4 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-4  
    \*4 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-4  
    1 \_\_CFRunLoopRun + 2008 (CoreFoundation + 525679)  
[0x7fff2042856f] 5  
    1 \_\_CFRunLoopDoTimers + 307 (CoreFoundation + 630578)  
[0x7fff20441f32] 5  
    1 \_\_CFRunLoopDoTimer + 922 (CoreFoundation + 631768)  
[0x7fff204423d8] 5  
    1  
    \_\_CFRUNLOOP\_IS\_CALLING\_OUT\_TO\_A\_TIMER\_CALLBACK\_FUNCTION\_\_ +  
20 (CoreFoundation + 633085) [0x7fff204428fd] 5  
    1 -[NSApplication(NSQuietSafeQuit)  
\_updateCanQuitQuietlyAndSafely] + 74 (AppKit + 1950638) [0x7fff22dde3ae] 5  
    1 -[NSUserDefaults(NSUserDefaults) boolForKey:] + 82  
(Foundation + 40111) [0x7fff2115bcdf] 5  
    1 \_CFPreferencesGetAppBooleanValueWithContainer + 17  
(CoreFoundation + 295138) [0x7fff203f00e2] 5  
    1  
    \_CFPreferencesCopyAppValueWithContainerAndConfiguration + 101  
(CoreFoundation + 188782) [0x7fff203d616e] 5  
    1 -[\_CFXPreferences  
copyAppValueForKey:identifier:container:configurationURL:] + 137 (CoreFoundation  
+ 188980) [0x7fff203d6234] 5  
    1 -[\_CFXPreferences  
withSearchListForIdentifier:container:cloudConfigurationURL:perform:] + 372  
(CoreFoundation + 1600667) [0x7fff2052ec9b] 5  
    1 \_\_108-[\_CFXPreferences(SearchListAdditions)  
withSearchListForIdentifier:container:cloudConfigurationURL:perform:]\_block\_invoke  
+ 361 (CoreFoundation + 190388) [0x7fff203d67b4] 5  
    1 \_\_76-[\_CFXPreferences  
copyAppValueForKey:identifier:container:configurationURL:]\_block\_invoke + 32  
(CoreFoundation + 221056) [0x7fff203ddf80] 5  
    1 -[CFPrefsSource copyValueForKey:] + 47  
(CoreFoundation + 221135) [0x7fff203ddfcf] 5

```

1  -[CFPrefsSearchListSource
alreadylocked_copyValueForKey:] + 144 (CoreFoundation + 221317)
[0x7fff203de085] 5
1  -[CFPrefsSearchListSource
alreadylocked_getDictionary:] + 628 (CoreFoundation + 222571) [0x7fff203de56b] 5
1  -[CFPrefsSource
mergeIntoDictionary:sourceDictionary:cloudKeyEvaluator:] + 141 (CoreFoundation +
249846) [0x7fff203e4ff6] 5
1  -[__NSFrozenDictionaryM __apply:context:] +
98 (CoreFoundation + 251257) [0x7fff203e5579] 5
1  __72-[CFPrefsSource
mergeIntoDictionary:sourceDictionary:cloudKeyEvaluator:]_block_invoke + 22
(CoreFoundation + 251424) [0x7fff203e5620] 5
1  -[__NSDictionaryM __setObject:forKey:] +
921 (CoreFoundation + 137625) [0x7fff203c9999] 5
1  mdict_rehashd + 292 (CoreFoundation +
139194) [0x7fff203c9fba] 5
1  free + 107 (libsystem_malloc.dylib + 8487)
[0x7fff20158127] 5
1  nanov2_pointer_size + 230
(libsystem_malloc.dylib + 9130) [0x7fff201583aa] (running) 5
37  __CFRunLoopRun + 1315 (CoreFoundation + 524986)
[0x7fff204282ba] 6-42
37  __CFRunLoopServiceMachPort + 316 (CoreFoundation +
531431) [0x7fff20429be7] 6-42
37  mach_msg_trap + 10 (libsystem_kernel.dylib + 3710)
[0x7fff202fce7e] 6-42
*37  ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 6-42

```

```

Thread 0x9dd  Thread name "AMCP Logging Spool"  42 samples (1-42)  priority
19 (base 19)
<thread QoS utility (requested utility), process sudden termination clean, IO tier 1>
42  thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42  _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42  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*) + 45 (caulk +
9152) [0x7fff284003c0] 1-42
42  caulk::concurrent::details::worker_thread::run() + 30 (caulk + 9780)
[0x7fff28400634] 1-42
42  caulk::semaphore::timed_wait(double) + 110 (caulk + 9958)
[0x7fff284006e6] 1-42
42  <patched truncated backtrace> 1-42
42  semaphore_wait_trap + 10 (libsystem_kernel.dylib + 3770)
[0x7fff202fceb8] 1-42
*42  semaphore_wait_continue + 0 (kernel + 896688) [0xfffff80002eae80]
1-42

```

```

Thread 0xa5c  Thread name "com.apple.NSEventThread"  42 samples (1-42)

```

priority 46 (base 46)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_NSEventThread + 124 (AppKit + 1856365) [0x7fff22dc736d] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918) [0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431) [0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70] 1-42

#### Binary Images:

0x106774000 - 0x106a57fff com.apple.controlcenter 1.0 (140)  
<2E261001-19F3-3703-A09F-F4DDF0122B9B> /System/Library/CoreServices/ControlCenter.app/Contents/MacOS/ControlCenter  
0x7fff20156000 - 0x7fff20182fff libsystem\_malloc.dylib (317.40.8)  
<3688DBCE-2FFD-3F98-B12B-69ABE231908D> /usr/lib/system/libsystem\_malloc.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7fff22c02000 - 0x7fff2395efff com.apple.AppKit 6.9 (2022.10.104)  
<FA93F8CC-AB69-3E81-AC53-3FA08704738C> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit  
0x7fff283fe000 - 0x7fff2841afff com.apple.audio.caulk 1.0 (70)  
<DCBC8033-421D-39D1-938A-BDDFF9998179> /System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk  
0x7fff28663000 - 0x7fff28962fff com.apple.HIToolbox 2.1.1 (1060.0.1)  
<97A715C9-6C47-388D-8801-A44FB84E5C4D> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel



Process: Core Audio Driver (AirBeamTVAud [211])  
UUID: C9D3696A-7AEB-32C1-BF93-21A3012CD708  
App Version: 1.0  
Build Version: 1  
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  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: coreaudiod [204]  
UID: 202  
Footprint: 972 KB  
Time Since Fork: 347155s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x465 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 main + 114 (com.apple.audio.Core-Audio-Driver-Service + 132611) [0x10ca51603] 1-42  
42 -[NSXPCListener resume] + 262 (Foundation + 529085) [0x7fff211d32bd] 1-42  
42 xpc\_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42  
42 \_xpc\_objc\_main + 825 (libxpc.dylib + 87005) [0x7fff200813dd] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748) [0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation + 393121) [0x7fff211b1fa1] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918) [0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431) [0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70] 1-42

Thread 0x469 Thread name "AMCP Logging Spool" 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested utility), thread darwinbg, process darwinbg, IO tier 2>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

```
42 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*) + 45 (caulk +
9152) [0x7fff284003c0] 1-42
42 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 9780)
[0x7fff28400634] 1-42
42 caulk::semaphore::timed_wait(double) + 110 (caulk + 9958)
[0x7fff284006e6] 1-42
42 <patched truncated backtrace> 1-42
42 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 3770)
[0x7fff202fceb0] 1-42
*42 semaphore_wait_continue + 0 (kernel + 896688) [0xfffff80002eae0]
1-42
```

#### Binary Images:

```
0x10ca31000 - 0x10ca64fff com.apple.audio.Core-Audio-Driver-Service
1.0 (1) <C9D3696A-7AEB-32C1-BF93-21A3012CD708> /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
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib
0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff2032b000 - 0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7fff283fe000 - 0x7fff2841afff com.apple.audio.caulk 1.0 (70)
<DCBC8033-421D-39D1-938A-BDDFF9998179> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel
```

```
Process: coreaudiod [204]
UUID: 6E615EB7-71B4-36A5-A678-D12212E53AF6
Path: /usr/sbin/coreaudiod
Architecture: x86_64
Parent: launchd [1]
UID: 202
Sudden Term: Tracked (allows idle exit)
```

Footprint: 10.56 MB  
Time Since Fork: 347155s  
Num samples: 42 (1-42)  
CPU Time: <0.001s (151.8K cycles, 41.2K instructions, 3.68c/i)  
Note: 2 idle work queue threads omitted

Thread 0x423 42 samples (1-42) priority 63 (base 63)  
<process sudden termination dirty, IO tier 0>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 main + 666 (coreaudiod + 71051) [0x10c42658b] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918) [0x7fff204276be]  
1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x42c Thread name "AMCP Logging Spool" 42 samples (1-42) priority  
19 (base 19)  
<thread QoS utility (requested utility), process sudden termination dirty, IO tier 1>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 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\*) + 45 (caulk +  
9152) [0x7fff284003c0] 1-42  
42 caulk::concurrent::details::worker\_thread::run() + 30 (caulk + 9780)  
[0x7fff28400634] 1-42  
42 caulk::semaphore::timed\_wait(double) + 110 (caulk + 9958)  
[0x7fff284006e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 semaphore\_wait\_trap + 10 (libsystem\_kernel.dylib + 3770)  
[0x7fff202fceb8] 1-42  
\*42 semaphore\_wait\_continue + 0 (kernel + 896688) [0xfffff80002eae0]  
1-42

Thread 0x42e Thread name "HAL Async Logger" 42 samples (1-42) priority  
31 (base 31)  
<thread QoS default (requested default), process sudden termination dirty, IO tier  
0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 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

```
(ca::concurrent::details::worker_thread::*)(ca::thread::attributes),
ca::concurrent::details::worker_thread*, ca::thread::attributes> >(void*) + 188
(CoreAudio + 4705845) [0x7fff21fb6e35] 1-42
  42 ca::concurrent::details::worker_thread::run(ca::thread::attributes) + 390
(CoreAudio + 4705542) [0x7fff21fb6d06] 1-42
  42 <patched truncated backtrace> 1-42
  42 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 3770)
[0x7fff202fceb0] 1-42
    *42 semaphore_wait_continue + 0 (kernel + 896688) [0xfffff80002eae0]
1-42
```

```
Thread 0x58c Thread name "Audio HAL Overload Reporting Spool" 42 samples
(1-42) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier
0>
```

```
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 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
```

```
(ca::concurrent::details::worker_thread::*)(ca::thread::attributes),
ca::concurrent::details::worker_thread*, ca::thread::attributes> >(void*) + 188
(CoreAudio + 4705845) [0x7fff21fb6e35] 1-42
```

```
42 ca::concurrent::details::worker_thread::run(ca::thread::attributes) + 390
(CoreAudio + 4705542) [0x7fff21fb6d06] 1-42
42 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 3770)
```

```
[0x7fff202fceb0] 1-42
    *42 semaphore_wait_continue + 0 (kernel + 896688) [0xfffff80002eae0]
1-42
```

#### Binary Images:

```
0x10c415000 - 0x10c434fff coreaudiod (237.12)
<6E615EB7-71B4-36A5-A678-D12212E53AF6> /usr/sbin/coreaudiod
0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff2032b000 - 0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff21b3a000 - 0x7fff221dfff com.apple.audio.CoreAudio 5.0 (5.0)
<6A945D2C-386F-375C-8343-845012AAA414> /System/Library/Frameworks/
CoreAudio.framework/Versions/A/CoreAudio
0x7fff283fe000 - 0x7fff2841afff com.apple.audio.caulk 1.0 (70)
<DCBC8033-421D-39D1-938A-BDDFF9998179> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk
```

\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: coreauthd [308]  
UUID: 229F3E24-811F-3180-AAEF-907F1E40031A  
Path: /System/Library/Frameworks/LocalAuthentication.framework/Support/  
coreauthd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1624 KB  
Time Since Fork: 347144s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x8df DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination dirty,  
thread darwinbg, process darwinbg, IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (coreauthd + 27447) [0x10c9e2b37] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

0x10c9dc000 - 0x10ca17fff coreauthd (827.40.37)  
<229F3E24-811F-3180-AAEF-907F1E40031A> /System/Library/Frameworks/  
LocalAuthentication.framework/Support/coreauthd  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/

CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
\*0xffff8000210000 - 0xffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: coreauthd [6180]  
UUID: 229F3E24-811F-3180-AAEF-907F1E40031A  
Path: /System/Library/Frameworks/LocalAuthentication.framework/Support/  
coreauthd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1236 KB  
Time Since Fork: 3717s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x66e31 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (coreauthd + 27447) [0x10fcaab37] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRRunLoopRunLoopSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xffff800029dc70] 1-42

Binary Images:  
0x10fca4000 - 0x10fcdffff coreauthd (827.40.37)  
<229F3E24-811F-3180-AAEF-907F1E40031A> /System/Library/Frameworks/  
LocalAuthentication.framework/Support/coreauthd  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib

0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: corebrightnessd [122]  
UUID: 333C0365-35F9-31CB-8C13-44C1C63F17F6  
Path: /usr/libexec/corebrightnessd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked  
Footprint: 1656 KB  
Time Since Fork: 347157s  
Num samples: 42 (1-42)  
Note: 2 idle work queue threads omitted

Thread 0x275 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier  
0>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 main + 534 (corebrightnessd + 14041) [0x10844d6d9] 1-42  
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xffffffff800029dc70] 1-42

Binary Images:

0x10844a000 - 0x108455fff corebrightnessd (1071.41.2)  
<333C0365-35F9-31CB-8C13-44C1C63F17F6> /usr/libexec/corebrightnessd  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib

0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: coreduetd [90]  
UUID: 5A578868-72E4-3BA2-BF83-4ACEC4D0B929  
Path: /usr/libexec/coreduetd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 7076 KB  
Time Since Fork: 347157s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x289 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean,  
process unclamped, IO tier 0>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (coreduetd + 65706) [0x1054b90aa] 1-42  
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xffffffff800029dc70] 1-42

#### Binary Images:

0x1054a9000 - 0x1054d8fff coreduetd (1724.40.26)  
<5A578868-72E4-3BA2-BF83-4ACEC4D0B929> /usr/libexec/coreduetd  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (7195.50.7)



<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process:      coreservicesd [125]  
UUID:         D27EF4C4-2E32-32A1-8170-D4A8D8026EF9  
Path:         /System/Library/Frameworks/CoreServices.framework/Versions/A/  
Frameworks/CarbonCore.framework/Versions/A/Support/coreservicesd  
Architecture:  x86\_64  
Parent:        launchd [1]  
UID:          0  
Sudden Term:   Tracked  
Footprint:     3420 KB  
Time Since Fork: 347157s  
Num samples:   42 (1-42)  
Note:          1 idle work queue thread omitted

Thread 0x292  DispatchQueue "com.apple.main-thread"(1)  42 samples (1-42)  
priority 31 (base 31)

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

42  start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42  \_CoreServicesServerMain + 828 (CarbonCore + 589214) [0x7fff22829d9e]  
1-42  
42  CFRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42  CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42  \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42  \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42  mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42  ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x340  42 samples (1-42)  priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier  
0>

42  thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42  \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42  fmodWatchConsumer + 309 (CarbonCore + 331472) [0x7fff227eaed0] 1-42  
42  <patched truncated backtrace> 1-42  
42  \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2]  
1-42  
\*42  psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x341  42 samples (1-42)  priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier  
0>

42  thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

```

42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 <patched truncated backtrace> 1-42
42 read + 10 (libsystem_kernel.dylib + 6302) [0x7fff202fd89e] 1-42
*42 hndl_unix_scall64 + 22 (kernel + 336374) [0xfffff80002621f6] 1-42
*42 unix_syscall64 + 635 (kernel + 7707883) [0xfffff8000969ceb] 1-42
*42 read_nocancel + 181 (kernel + 6714165) [0xfffff8000877335] 1-42
*42 ??? (kernel + 6714792) [0xfffff80008775a8] 1-42
*42 ??? (kernel + 3621120) [0xfffff8000584100] 1-42
*42 ??? (kernel + 6602138) [0xfffff800085bd9a] 1-42
*42 thread_block_reason + 175 (kernel + 847951) [0xfffff80002df04f]
1-42
*42 ??? (kernel + 853426) [0xfffff80002e05b2] 1-42
*42 machine_switch_context + 203 (kernel + 1941531)
[0xfffff80003ea01b] 1-42

```

Binary Images:

```

0x10fd78000 - ??? coreservicesd
<D27EF4C4-2E32-32A1-8170-D4A8D8026EF9> /System/Library/Frameworks/
CoreServices.framework/Versions/A/Frameworks/CarbonCore.framework/Versions/
A/Support/coreservicesd
0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff2032b000 - 0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff2279a000 - 0x7fff22a81fff com.apple.CoreServices.CarbonCore 1307
(1307) <F20CD75D-F81D-36F3-90AE-7C2F26E01DA4> /System/Library/
Frameworks/CoreServices.framework/Versions/A/Frameworks/
CarbonCore.framework/Versions/A/CarbonCore
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel
*0xfffff8003490000 - 0xfffff8003498fff com.apple.kec.pthread 1.0 (1)
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread

```

```

Process:      CoreServicesUIAgent [6731]
UUID:        5F3D3BCD-5E9A-3CB1-9F54-2AD8E68EEBDE
App Version: 358.3
Build Version: 358.3
Path:        /System/Library/CoreServices/CoreServicesUIAgent.app/Contents/
MacOS/CoreServicesUIAgent
Architecture: x86_64
Parent:      launchd [1]

```

UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 3132 KB  
Time Since Fork: 642s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x71a61 42 samples (1-42) priority 4 (base 4)  
<thread QoS default (requested user interactive), process sudden termination  
clean, process suppressed, timers tier 5 (throttled), IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 NSApplicationMain + 816 (AppKit + 16177) [0x7fff22c05f31] 1-42  
42 -[NSApplication run] + 586 (AppKit + 195546) [0x7fff22c31bda] 1-42  
42 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1366 (AppKit +  
251723) [0x7fff22c3f74b] 1-42  
42 \_DPSNextEvent + 883 (AppKit + 257925) [0x7fff22c40f85] 1-42  
42 \_BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox +  
199407) [0x7fff28693aef] 1-42  
42 ReceiveNextEventCommon + 709 (HIToolbox + 200140)  
[0x7fff28693dcc] 1-42  
42 RunCurrentEventLoopInMode + 292 (HIToolbox + 200656)  
[0x7fff28693fd0] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x71a6d Thread name "com.apple.NSEventThread" 42 samples (1-42)  
priority 4 (base 4)  
<thread QoS default (requested user interactive), process sudden termination  
clean, process suppressed, timers tier 5 (throttled), IO tier 2>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_NSEventThread + 124 (AppKit + 1856365) [0x7fff22dc736d] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]

1-42

\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

0x10202d000 - ??? com.apple.coreservices.uiagent 358.3 (358.3)  
<5F3D3BCD-5E9A-3CB1-9F54-2AD8E68EEBDE> /System/Library/CoreServices/  
CoreServicesUIAgent.app/Contents/MacOS/CoreServicesUIAgent  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff22c02000 - 0x7fff2395efff com.apple.AppKit 6.9 (2022.10.104)  
<FA93F8CC-AB69-3E81-AC53-3FA08704738C> /System/Library/Frameworks/  
AppKit.framework/Versions/C/AppKit  
0x7fff28663000 - 0x7fff28962fff com.apple.HIToolbox 2.1.1 (1060.0.1)  
<97A715C9-6C47-388D-8801-A44FB84E5C4D> /System/Library/Frameworks/  
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/  
HIToolbox  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: corespeechd [405]  
UUID: A045A21A-F480-3D97-8332-707D236712EB  
Path: /System/Library/PrivateFrameworks/CoreSpeech.framework/  
corespeechd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked  
Footprint: 1984 KB  
Time Since Fork: 347139s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0xd2e DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier  
0>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (corespeechd + 878855) [0x1088f6907] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)

[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation + 393121) [0x7fff211b1fa1] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0xe09 Thread name "AMCP Logging Spool" 42 samples (1-42) priority 19 (base 19)

<thread QoS utility (requested utility), process sudden termination clean, IO tier 1>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 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\*) + 45 (caulk + 9152) [0x7fff284003c0] 1-42  
42 caulk::concurrent::details::worker\_thread::run() + 30 (caulk + 9780) [0x7fff28400634] 1-42  
42 caulk::semaphore::timed\_wait(double) + 110 (caulk + 9958) [0x7fff284006e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 semaphore\_wait\_trap + 10 (libsystem\_kernel.dylib + 3770) [0x7fff202fceb8] 1-42  
\*42 semaphore\_wait\_continue + 0 (kernel + 896688) [0xfffff80002eae0] 1-42

#### Binary Images:

0x108820000 - 0x1089c3fff corespeechd (446.6.4)  
<A045A21A-F480-3D97-8332-707D236712EB> /System/Library/PrivateFrameworks/CoreSpeech.framework/corespeechd  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/

Foundation.framework/Versions/C/Foundation  
0x7fff283fe000 - 0x7fff2841afff com.apple.audio.caulk 1.0 (70)  
<DCBC8033-421D-39D1-938A-BDDFF9998179> /System/Library/  
PrivateFrameworks/caulk.framework/Versions/A/caulk  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: corespotlightd [390]  
UUID: 1A5DB428-BD12-357E-8A34-D48761F9F02B  
Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/  
Frameworks/Metadata.framework/Versions/A/Support/corespotlightd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 25.66 MB  
Time Since Fork: 347141s  
Num samples: 42 (1-42)  
Note: 4 idle work queue threads omitted

Thread 0xbfe DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination dirty, process  
unclamped, process received importance donation from Mail [2431], IO tier 0>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (corespotlightd + 71741) [0x10433983d] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918) [0x7fff204276be]  
1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*22 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-22  
<process dropped importance donation from Mail [2431]>  
\*12 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 23-34  
<process received importance donation from Mail [2431]>  
\*8 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 35-42

Thread 0xc06 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination dirty, process  
unclamped, process received importance donation from Mail [2431], IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_handleExceptions + 120 (SpotlightIndex + 10201) [0x7fff342037d9] 1-42

42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*22 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]  
1-22  
<process dropped importance donation from Mail [2431]>  
\*12 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]  
23-34  
<process received importance donation from Mail [2431]>  
\*8 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]  
35-42

Binary Images:

0x104328000 - 0x104347fff corespotlightd (2149.9)  
<1A5DB428-BD12-357E-8A34-D48761F9F02B> /System/Library/Frameworks/  
CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/  
Support/corespotlightd  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff34201000 - 0x7fff344c4fff com.apple.spotlight.index 10.7.0 (2149.9)  
<504A625F-1553-3F96-B4C3-4E5D1C794BD6> /System/Library/  
PrivateFrameworks/SpotlightIndex.framework/Versions/A/SpotlightIndex  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: CoreSpotlightService [6732]  
UUID: 7CB65F2B-B76B-344F-B472-98FABE22A3E4  
Path: /System/Library/Frameworks/CoreSpotlight.framework/  
CoreSpotlightService  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2792 KB  
Time Since Fork: 641s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x73050 DispatchQueue  
"com.apple.notify.background.local.notification"(370) 42 samples (1-42) priority 4

(base 4)

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

42 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 1-42  
42 \_pthread\_wqthread + 314 (libsystem\_pthread.dylib + 13465) [0x7fff2032e499]  
1-42  
42 \_dispatch\_workloop\_worker\_thread + 819 (libdispatch.dylib + 80989)  
[0x7fff20196c5d] 1-42  
42 \_dispatch\_lane\_invoke + 375 (libdispatch.dylib + 41163) [0x7fff2018d0cb]  
1-42  
42 \_dispatch\_lane\_serial\_drain + 606 (libdispatch.dylib + 38398)  
[0x7fff2018c5fe] 1-42  
42 \_dispatch\_client\_callout + 8 (libdispatch.dylib + 14279) [0x7fff201867c7]  
1-42  
42 \_dispatch\_call\_block\_and\_release + 12 (libdispatch.dylib + 9693)  
[0x7fff201855dd] 1-42  
42 ??? (libsystem\_notify.dylib + 35903) [0x7fff22bb2c3f] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 hndl\_mach\_scall64 + 22 (kernel + 336406) [0xfffff8000262216]  
1-42  
\*42 mach\_call\_munger64 + 627 (kernel + 1849379)  
[0xfffff80003d3823] 1-42  
\*42 mach\_msg\_overwrite\_trap + 722 (kernel + 654210)  
[0xfffff80002afb82] 1-42  
\*42 ipc\_kmsg\_send + 645 (kernel + 558917) [0xfffff8000298745]  
1-42  
\*42 ipc\_mqueue\_send + 422 (kernel + 578934)  
[0xfffff800029d576] 1-42  
\*42 thread\_block\_reason + 175 (kernel + 847951)  
[0xfffff80002df04f] 1-42  
\*42 ??? (kernel + 853426) [0xfffff80002e05b2] 1-42  
\*42 machine\_switch\_context + 203 (kernel + 1941531)  
[0xfffff80003ea01b] (blocked by turnstile waiting for this process) 1-42

Thread 0x71a7a 42 samples (1-42) priority 4 (base 4)

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

42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Thread 0x71a7f 42 samples (1-42) priority 4 (base 4)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42



42 \_handleExceptions + 120 (SpotlightIndex + 10201) [0x7fff342037d9] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]  
1-42

Binary Images:

0x10f700000 - ??? CoreSpotlightService <7CB65F2B-B76B-344F-B472-98FABE22A3E4> /System/Library/Frameworks/CoreSpotlight.framework/CoreSpotlightService  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/libsystem\_pthread.dylib  
0x7fff22baa000 - 0x7fff22bb5fff libsystem\_notify.dylib (279.40.4)  
<73D358B2-6C2D-33DF-975C-BE9EE5F45A0F> /usr/lib/system/libsystem\_notify.dylib  
0x7fff34201000 - 0x7fff344c4fff com.apple.spotlight.index 10.7.0 (2149.9)  
<504A625F-1553-3F96-B4C3-4E5D1C794BD6> /System/Library/PrivateFrameworks/SpotlightIndex.framework/Versions/A/SpotlightIndex  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: coresymbolicationd [6048]  
UUID: 39C6045D-4FAB-3E04-B7E5-FB35062D91E0  
Path: /System/Library/PrivateFrameworks/CoreSymbolication.framework/coresymbolicationd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 656 KB  
Time Since Fork: 3802s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x6631a 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Binary Images:

0x1096a8000 - ??? coresymbolicationd  
<39C6045D-4FAB-3E04-B7E5-FB35062D91E0> /System/Library/  
PrivateFrameworks/CoreSymbolication.framework/coresymbolicationd  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: CrashReporterSupportHelper [496]  
UUID: 66EF6EBD-6C3B-33F3-8EF0-61EB3BBCEA19  
Path: /System/Library/CoreServices/CrashReporterSupportHelper  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked  
Footprint: 656 KB  
Time Since Fork: 347129s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x10c4 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (CrashReporterSupportHelper + 12544) [0x10bb3a100] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

0x10bb37000 - 0x10bb42fff CrashReporterSupportHelper (15045.1)  
<66EF6EBD-6C3B-33F3-8EF0-61EB3BBCEA19> /System/Library/CoreServices/

CrashReporterSupportHelper

0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: ctkahp (Smartcard Agent) [433]  
UUID: 6231870F-305B-3A6F-A3DA-48EF69D8A9B7  
App Version: 1.0  
Build Version: 1  
Path: /System/Library/Frameworks/CryptoTokenKit.framework/ctkahp.bundle/  
Contents/MacOS/ctkahp  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 764 KB  
Time Since Fork: 347139s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0xd24 42 samples (1-42) priority 0 (base 4)  
<thread QoS background (requested default), process sudden termination dirty,  
thread darwinbg, process darwinbg, IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (ctkahp + 10443) [0x10b93a8cb] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)

[0xfffff800029dc70] 1-42

Binary Images:

0x10b938000 - 0x10b963fff com.apple.ctkahp 1.0 (1)  
<6231870F-305B-3A6F-A3DA-48EF69D8A9B7> /System/Library/Frameworks/  
CryptoTokenKit.framework/ctkahp.bundle/Contents/MacOS/ctkahp  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: ctkahp (Smartcard Agent) [440]  
UUID: 6231870F-305B-3A6F-A3DA-48EF69D8A9B7  
App Version: 1.0  
Build Version: 1  
Path: /System/Library/Frameworks/CryptoTokenKit.framework/ctkahp.bundle/  
Contents/MacOS/ctkahp  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 896 KB  
Time Since Fork: 347138s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0xda9 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination dirty,  
thread darwinbg, process darwinbg, IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (ctkahp + 10443) [0x10fe7d8cb] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRRunLoopRunLoopSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)

```
[0x7fff20429be7] 1-42
    42 <patched truncated backtrace> 1-42
    42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
1-42
    *42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42
```

Binary Images:

```
0x10fe7b000 - 0x10fea6fff com.apple.ctkahrp 1.0 (1)
<6231870F-305B-3A6F-A3DA-48EF69D8A9B7> /System/Library/Frameworks/
CryptoTokenKit.framework/ctkahrp.bundle/Contents/MacOS/ctkahrp
0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel
```

```
Process:      CVMServer [514]
UUID:        BE95F1B1-9B17-380C-BB86-0F07AD123A5D
Path:        /System/Library/Frameworks/OpenGL.framework/Versions/A/Libraries/
CVMServer
Architecture: x86_64
Parent:      launchd [1]
UID:         0
Sudden Term: Tracked
Footprint:   660 KB
Time Since Fork: 347125s
Num samples: 42 (1-42)
Note:        1 idle work queue thread omitted
```

```
Thread 0x11c3 42 samples (1-42) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier
0>
42 _dispatch_sig_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42
42 <patched truncated backtrace> 1-42
42 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 26146)
[0x7fff20302622] 1-42
*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42
```

Binary Images:

```
0x10f755000 - ??? CVMServer
```

<BE95F1B1-9B17-380C-BB86-0F07AD123A5D> /System/Library/Frameworks/  
OpenGL.framework/Versions/A/Libraries/CVMServer  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: dasd [108]  
UUID: 255DBA4A-05A6-3C17-AE70-7453DE3C2587  
Path: /usr/libexec/dasd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked  
Footprint: 3804 KB  
Time Since Fork: 347157s  
Num samples: 42 (1-42)  
CPU Time: 0.018s (56.5M cycles, 30.7M instructions, 1.84c/i)  
Note: 4 idle work queue threads omitted

Thread 0x28b DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4-31 (base 4-31)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2, priority 4 (4)>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (dasd + 501034) [0x10e7e052a] 1-42  
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*3 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xffffffff800029dc70] 1-3  
<process sudden termination dirty>  
\*1 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xffffffff800029dc70] 4  
<process sudden termination clean>  
\*19 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xffffffff800029dc70] 5-23  
<thread QoS default, process unclamped, thread not darwinbg, process not  
darwinbg, process received importance donation from UserEventAgent [311], IO tier

0, priority 31 (31)>

\*1 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 24

<thread QoS background, process clamped, thread darwinbg, process darwinbg,  
process dropped importance donation from UserEventAgent [311], IO tier 2, priority 4  
(4)>

\*18 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 25-42

Thread 0x73d2d DispatchQueue

"com.apple.dasscheduler.batchingqueue.taskevaluation"(21) 1 sample (4) priority  
4 (base 4) cpu time 0.015s (45.7M cycles, 23.1M instructions, 1.98c/i)

<DispatchQueue not seen for 3 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 + 9319) [0x7fff2032d467] 4

1 \_pthread\_wqthread + 314 (libsystem\_pthread.dylib + 13465) [0x7fff2032e499] 4

1 \_dispatch\_workloop\_worker\_thread + 819 (libdispatch.dylib + 80989)  
[0x7fff20196c5d] 4

1 \_dispatch\_lane\_invoke + 426 (libdispatch.dylib + 41214) [0x7fff2018d0fe] 4

1 \_dispatch\_lane\_serial\_drain + 606 (libdispatch.dylib + 38398)  
[0x7fff2018c5fe] 4

1 \_dispatch\_client\_callout + 8 (libdispatch.dylib + 14279) [0x7fff201867c7] 4

1 \_dispatch\_call\_block\_and\_release + 12 (libdispatch.dylib + 9693)  
[0x7fff201855dd] 4

1 ??? (dasd + 417784) [0x10e7cbff8] 4

1 ??? (dasd + 430858) [0x10e7cf30a] 4

1 ??? (dasd + 426477) [0x10e7ce1ed] 4

1 ??? (dasd + 366299) [0x10e7bf6db] 4

1 ??? (dasd + 224076) [0x10e79cb4c] 4

1 ??? (dasd + 209967) [0x10e79942f] 4

1 ??? (dasd + 209545) [0x10e799289] 4

1 -[\_CDClientContext objectForKeyedSubscript:] + 33  
(CoreDuetContext + 11813) [0x7fff324dbe25] 4

1 -[\_CDClientContext  
objectForKeyedSubscript:synchronous:responseQueue:withCompletion:] + 1038  
(CoreDuetContext + 12878) [0x7fff324dc24e] 4

1 \_NSXPCCDistantObjectSimpleMessageSend2 + 33  
(Foundation + 146957) [0x7fff21175e0d] 4

1 -[NSXPCCConnection \_sendSelector:withProxy:arg1:arg2:] +  
135 (Foundation + 147096) [0x7fff21175e98] 4

1 -[NSXPCCConnection  
\_sendInvocation:orArguments:count:methodSignature:selector:withProxy:] + 3090  
(Foundation + 118889) [0x7fff2116f069] 4

1  
\_\_NSXPCCONNECTION\_IS\_WAITING\_FOR\_A\_SYNCHRONOUS\_REPLY\_\_ + 9  
(Foundation + 126953) [0x7fff21170fe9] 4

1 xpc\_connection\_send\_message\_with\_reply\_sync + 238  
(libxpc.dylib + 45484) [0x7fff200771ac] 4

1 dispatch\_mach\_send\_with\_result\_and\_wait\_for\_reply

+ 50 (libdispatch.dylib + 105326) [0x7fff2019cb6e] 4  
1 \_dispatch\_mach\_send\_and\_wait\_for\_reply + 518  
(libdispatch.dylib + 104310) [0x7fff2019c776] 4  
1 mach\_msg\_trap + 10 (libsystem\_kernel.dylib +  
3710) [0x7fff202fce7e] 4  
\*1 ipc\_mqueue\_receive\_continue + 0 (kernel +  
580720) [0xfffff800029dc70] (runnable) 4

Thread 0x73bf4 1 sample (24) priority 4 (base 4) cpu time <0.001s (382.6K  
cycles, 162.0K instructions, 2.36c/i)

<Thread in another stack for 23 samples, thread QoS background (requested  
background, workloop servicer override background), process sudden termination  
clean, process unclamped, thread darwinbg, process received importance donation  
from UserEventAgent [311], IO tier 2>

1 start\_wqthread + 0 (libsystem\_pthread.dylib + 9304) [0x7fff2032d458] 24  
\*1 ??? (kernel + 671792) [0xfffff80002b4030] (runnable) 24

#### Binary Images:

0x10e766000 - 0x10e839fff dasd (968.40.22)  
<255DBA4A-05A6-3C17-AE70-7453DE3C2587> /usr/libexec/dasd  
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)  
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
0x7fff324d9000 - 0x7fff32526fff com.apple.coreduetcontext 1.0 (1)  
<AD3D78DF-7139-3D5F-9EFF-C99E9EBF3A92> /System/Library/  
PrivateFrameworks/CoreDuetContext.framework/Versions/A/CoreDuetContext  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: deleted [478]  
UUID: 802AEA74-CCF6-37C6-8EEF-B828A4BE7E94  
Path: /System/Library/PrivateFrameworks/CacheDelete.framework/deleted  
Architecture: x86\_64  
Parent: launchd [1]



UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1952 KB  
Time Since Fork: 347133s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0xfed 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Binary Images:  
0x105528000 - ??? deleted <802AEA74-  
CCF6-37C6-8EEF-B828A4BE7E94> /System/Library/PrivateFrameworks/  
CacheDelete.framework/deleted  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: deleted\_helper [6046]  
UUID: 796755EF-4EEB-3B33-9818-5F7A12FBABF0  
Path: /System/Library/PrivateFrameworks/CacheDelete.framework/  
deleted\_helper  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 660 KB  
Time Since Fork: 3802s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x66303 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Binary Images:

0x10c626000 - ??? deleted\_helper  
<796755EF-4EEB-3B33-9818-5F7A12FBABF0> /System/Library/  
PrivateFrameworks/CacheDelete.framework/deleted\_helper  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: diagnostics\_agent [427]  
UUID: B9F59635-4EE4-3612-8513-47F6EB3C2C99  
Path: /System/Library/CoreServices/diagnostics\_agent  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Footprint: 4252 KB  
Time Since Fork: 347139s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x1000 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)  
<thread QoS background (requested background), thread darwinbg, process  
darwinbg, IO tier 3>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (diagnostics\_agent + 27197) [0x10b67aa3d] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xffffffff800029dc70] 1-42

Binary Images:

0x10b674000 - 0x10b697fff diagnostics\_agent (15045.1)  
<B9F59635-4EE4-3612-8513-47F6EB3C2C99> /System/Library/CoreServices/

diagnostics\_agent  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: diskarbitrationd [87]  
UUID: 34F5B41D-9E22-3B6C-BCA9-089D75B70FAD  
Path: /usr/libexec/diskarbitrationd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked  
Footprint: 1224 KB  
Time Since Fork: 347157s  
Num samples: 42 (1-42)  
CPU Time: 0.005s (16.9M cycles, 8.0M instructions, 2.12c/i)  
Note: 1 idle work queue thread omitted

Thread 0x25b DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 31 (base 31) cpu time 0.005s (16.9M cycles, 8.0M instructions, 2.12c/i)  
<thread QoS default (requested default), process sudden termination dirty, IO tier  
0>

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (diskarbitrationd + 36419) [0x1047ace43] 1-42  
42 ??? (diskarbitrationd + 38686) [0x1047ad71e] 1-42  
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*22 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-22  
\*1 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] (runnable) 23  
\*19 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)

[0xfffff800029dc70] 24-42

Binary Images:

0x1047a4000 - 0x1047c7fff diskarbitrationd (342.40.5)  
<34F5B41D-9E22-3B6C-BCA9-089D75B70FAD> /usr/libexec/diskarbitrationd  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: diskmanagementd [214]  
UUID: 83456E10-0B16-354B-9A8D-8714B09C8212  
Path: /usr/libexec/diskmanagementd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Footprint: 1912 KB  
Time Since Fork: 347153s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x484 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (diskmanagementd + 17651) [0x106a8e4f3] 1-42  
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x4f9 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_\_NSThread\_\_start\_\_ + 1042 (Foundation + 364061) [0x7fff211aae1d] 1-42

42 ??? (diskmanagementd + 37294) [0x106a931ae] 1-42  
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x2bc8 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_\_NSThread\_\_start\_\_ + 1042 (Foundation + 364061) [0x7fff211aae1d] 1-42  
42 ??? (diskmanagementd + 37294) [0x106a931ae] 1-42  
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x1770e 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_\_NSThread\_\_start\_\_ + 1042 (Foundation + 364061) [0x7fff211aae1d] 1-42  
42 ??? (diskmanagementd + 37294) [0x106a931ae] 1-42  
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)

[0xfffff800029dc70] 1-42

Thread 0x1772c 42 samples (1-42) priority 31 (base 31)

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

42 thread\_start + 15 (libsystem\_thread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_thread.dylib + 26960) [0x7fff20331950] 1-42

42 \_\_NSThread\_\_start\_\_ + 1042 (Foundation + 364061) [0x7fff211aae1d] 1-42

42 ??? (diskmanagementd + 37294) [0x106a931ae] 1-42

42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42

42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)

[0x7fff204276be] 1-42

42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba] 1-42

42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)

[0x7fff20429be7] 1-42

42 <patched truncated backtrace> 1-42

42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)

[0x7fff202fce7e] 1-42

\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)

[0xfffff800029dc70] 1-42

Binary Images:

0x106a8a000 - 0x106cb1fff diskmanagementd (1733.40.24)

<83456E10-0B16-354B-9A8D-8714B09C8212> /usr/libexec/diskmanagementd

0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)

<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib

0x7fff2032b000 - 0x7fff20336fff libsystem\_thread.dylib (454.40.3)

<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_thread.dylib

0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)

<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib

0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)

<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation

0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)

<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation

\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)

<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: displaypolicyd [107]

UUID: F8DEC958-AC12-30ED-8ECC-7407B149DBBF

Path: /usr/libexec/displaypolicyd

Architecture: x86\_64

Parent: launchd [1]

UID: 244

Footprint: 1796 KB

Time Since Fork: 347157s

Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x272 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 20 (base 20)  
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (displaypolicyd + 9508) [0x10eb4a524] 1-42  
42 ??? (displaypolicyd + 8480) [0x10eb4a120] 1-42  
42 CFRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x2a2 42 samples (1-42) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (displaypolicyd + 103825) [0x10eb61591] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_accept + 10 (libsystem\_kernel.dylib + 29926) [0x7fff203034e6] 1-42  
\*42 hndl\_unix\_scall64 + 22 (kernel + 336374) [0xfffff80002621f6] 1-42  
\*42 unix\_syscall64 + 635 (kernel + 7707883) [0xfffff8000969ceb] 1-42  
\*42 accept\_nocancel + 504 (kernel + 6980600) [0xfffff80008b83f8] 1-42  
\*42 ??? (kernel + 6602024) [0xfffff800085bd28] 1-42  
\*42 lck\_mtx\_sleep + 104 (kernel + 782504) [0xfffff80002cf0a8] 1-42  
\*42 thread\_block\_reason + 175 (kernel + 847951) [0xfffff80002df04f]  
1-42  
\*42 ??? (kernel + 853426) [0xfffff80002e05b2] 1-42  
\*42 machine\_switch\_context + 203 (kernel + 1941531)  
[0xfffff80003ea01b] 1-42

Thread 0x820 42 samples (1-42) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (displaypolicyd + 132813) [0x10eb686cd] 1-42  
42 ??? (displaypolicyd + 132345) [0x10eb684f9] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2]  
1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x827 42 samples (1-42) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (displaypolicyd + 65630) [0x10eb5805e] 1-42  
42 ??? (displaypolicyd + 52829) [0x10eb54e5d] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2]  
1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x828 42 samples (1-42) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (displaypolicyd + 65643) [0x10eb5806b] 1-42  
42 ??? (displaypolicyd + 55538) [0x10eb558f2] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2]  
1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

#### Binary Images:

0x10eb48000 - 0x10eb97fff displaypolicyd (6.1.27)  
<F8DEC958-AC12-30ED-8ECC-7407B149DBBF> /usr/libexec/displaypolicyd  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel  
\*0xfffff8003490000 - 0xfffff8003498fff com.apple.kec.pthread 1.0 (1)  
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/  
pthread.kext/Contents/MacOS/pthread

Process: distnoted [111]  
UUID: C8847372-CE53-3F9E-82FB-4FA60E555527  
Path: /usr/sbin/distnoted  
Architecture: x86\_64h  
Parent: launchd [1]  
UID: 241



Sudden Term: Tracked (allows idle exit)  
Footprint: 688 KB  
Time Since Fork: 347157s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x313 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier  
0>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (distnoted + 32045) [0x102844d2d] 1-42  
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

0x10283d000 - 0x102850fff distnoted (1770.106)  
<C8847372-CE53-3F9E-82FB-4FA60E555527> /usr/sbin/distnoted  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: distnoted [137]  
UUID: C8847372-CE53-3F9E-82FB-4FA60E555527  
Path: /usr/sbin/distnoted  
Architecture: x86\_64h  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 432 KB  
Time Since Fork: 347156s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

```
Thread 0x336  42 samples (1-42)  priority 27 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42
42 ??? (distnoted + 32045) [0x10904dd2d] 1-42
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
42 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
1-42
42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
42 <patched truncated backtrace> 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
1-42
*42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42
```

Binary Images:

```
0x109046000 - 0x109059fff distnoted (1770.106)
<C8847372-CE53-3F9E-82FB-4FA60E555527> /usr/sbin/distnoted
0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel
```

```
Process:      distnoted [207]
UUID:        C8847372-CE53-3F9E-82FB-4FA60E555527
Path:        /usr/sbin/distnoted
Architecture: x86_64h
Parent:      launchd [1]
UID:         202
Sudden Term: Tracked (allows idle exit)
Footprint:   404 KB
Time Since Fork: 347155s
Num samples: 42 (1-42)
Note:        1 idle work queue thread omitted
```

```
Thread 0x436  42 samples (1-42)  priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42
```

```
42 ??? (distnoted + 32045) [0x10e0bfd2d] 1-42
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
42 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
1-42
42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
42 <patched truncated backtrace> 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
1-42
*42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42
```

Binary Images:

```
0x10e0b8000 - 0x10e0cbfff distnoted (1770.106)
<C8847372-CE53-3F9E-82FB-4FA60E555527> /usr/sbin/distnoted
0x7fff202fc000 - 0x7fff2032aff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel
```

```
Process: distnoted [237]
UUID: C8847372-CE53-3F9E-82FB-4FA60E555527
Path: /usr/sbin/distnoted
Architecture: x86_64h
Parent: launchd [1]
UID: 205
Sudden Term: Tracked (allows idle exit)
Footprint: 404 KB
Time Since Fork: 347152s
Num samples: 42 (1-42)
Note: 1 idle work queue thread omitted
```

```
Thread 0x534 42 samples (1-42) priority 26 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42
42 ??? (distnoted + 32045) [0x1003b6d2d] 1-42
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
42 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
```

```
1-42
  42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
  42 <patched truncated backtrace> 1-42
  42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
1-42
  *42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42
```

Binary Images:

```
0x1003af000 - 0x1003c2fff distnoted (1770.106)
<C8847372-CE53-3F9E-82FB-4FA60E555527> /usr/sbin/distnoted
0x7fff202fc000 - 0x7fff2032aff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation.6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel
```

```
Process: distnoted [261]
UUID: C8847372-CE53-3F9E-82FB-4FA60E555527
Path: /usr/sbin/distnoted
Architecture: x86_64h
Parent: launchd [1]
UID: 200
Sudden Term: Tracked (allows idle exit)
Footprint: 396 KB
Time Since Fork: 347150s
Num samples: 42 (1-42)
Note: 1 idle work queue thread omitted
```

```
Thread 0x67e 42 samples (1-42) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
  42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42
  42 ??? (distnoted + 32045) [0x10b914d2d] 1-42
  42 CFRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42
  42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
  42 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
1-42
  42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
  42 <patched truncated backtrace> 1-42
  42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
```

1-42

\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

0x10b90d000 - 0x10b920fff distnoted (1770.106)  
<C8847372-CE53-3F9E-82FB-4FA60E555527> /usr/sbin/distnoted  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: distnoted [265]  
UUID: C8847372-CE53-3F9E-82FB-4FA60E555527  
Path: /usr/sbin/distnoted  
Architecture: x86\_64h  
Parent: launchd [1]  
UID: 242  
Sudden Term: Tracked (allows idle exit)  
Footprint: 396 KB  
Time Since Fork: 347149s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x697 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier  
0>

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (distnoted + 32045) [0x108cc1d2d] 1-42  
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

0x108cba000 - 0x108ccdfff distnoted (1770.106)  
<C8847372-CE53-3F9E-82FB-4FA60E555527> /usr/sbin/distnoted  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: distnoted [277]  
UUID: C8847372-CE53-3F9E-82FB-4FA60E555527  
Path: /usr/sbin/distnoted  
Architecture: x86\_64h  
Parent: launchd [1]  
UID: 88  
Sudden Term: Tracked (allows idle exit)  
Footprint: 412 KB  
Time Since Fork: 347148s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x764 42 samples (1-42) priority 27 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier  
0>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (distnoted + 32045) [0x10d6c5d2d] 1-42  
42 CFRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

#### Binary Images:

0x10d6be000 - 0x10d6d1fff distnoted (1770.106)  
<C8847372-CE53-3F9E-82FB-4FA60E555527> /usr/sbin/distnoted  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib

0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: distnoted [280]  
UUID: C8847372-CE53-3F9E-82FB-4FA60E555527  
Path: /usr/sbin/distnoted  
Architecture: x86\_64h  
Parent: launchd [1]  
UID: 89  
Sudden Term: Tracked (allows idle exit)  
Footprint: 456 KB  
Time Since Fork: 347147s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x7a8 42 samples (1-42) priority 28 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier  
0>

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (distnoted + 32045) [0x1074c7d2d] 1-42  
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

0x1074c0000 - 0x1074d3fff distnoted (1770.106)  
<C8847372-CE53-3F9E-82FB-4FA60E555527> /usr/sbin/distnoted  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation

\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: distnoted [307]  
UUID: C8847372-CE53-3F9E-82FB-4FA60E555527  
Path: /usr/sbin/distnoted  
Architecture: x86\_64h  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2124 KB  
Time Since Fork: 347144s  
Num samples: 42 (1-42)  
CPU Time: <0.001s (2.2M cycles, 3.4M instructions, 0.65c/i)  
Note: 1 idle work queue thread omitted

Thread 0x8e0 42 samples (1-42) priority 23 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (distnoted + 32045) [0x107a88d2d] 1-42  
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

#### Binary Images:

0x107a81000 - 0x107a94fff distnoted (1770.106)  
<C8847372-CE53-3F9E-82FB-4FA60E555527> /usr/sbin/distnoted  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel



Process: distnoted [398]  
UUID: C8847372-CE53-3F9E-82FB-4FA60E555527  
Path: /usr/sbin/distnoted  
Architecture: x86\_64h  
Parent: launchd [1]  
UID: 55  
Sudden Term: Tracked (allows idle exit)  
Footprint: 408 KB  
Time Since Fork: 347140s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0xc81 42 samples (1-42) priority 25 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (distnoted + 32045) [0x10e1efd2d] 1-42  
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918) [0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431) [0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70] 1-42

#### Binary Images:

0x10e1e8000 - 0x10e1fbfff distnoted (1770.106)  
<C8847372-CE53-3F9E-82FB-4FA60E555527> /usr/sbin/distnoted  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: distnoted [483]  
UUID: C8847372-CE53-3F9E-82FB-4FA60E555527  
Path: /usr/sbin/distnoted  
Architecture: x86\_64h  
Parent: launchd [1]

UID: 235  
Sudden Term: Tracked (allows idle exit)  
Footprint: 404 KB  
Time Since Fork: 347133s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x1020 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (distnoted + 32045) [0x10d03bd2d] 1-42  
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918) [0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431) [0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70] 1-42

Binary Images:

0x10d034000 - 0x10d047fff distnoted (1770.106)  
<C8847372-CE53-3F9E-82FB-4FA60E555527> /usr/sbin/distnoted  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: distnoted [765]  
UUID: C8847372-CE53-3F9E-82FB-4FA60E555527  
Path: /usr/sbin/distnoted  
Architecture: x86\_64h  
Parent: launchd [1]  
UID: 269  
Sudden Term: Tracked (allows idle exit)  
Footprint: 404 KB  
Time Since Fork: 346872s  
Num samples: 42 (1-42)

Note: 1 idle work queue thread omitted

Thread 0x24a3 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (distnoted + 32045) [0x108fc6d2d] 1-42  
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918) [0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431) [0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70] 1-42

Binary Images:

0x108fbf000 - 0x108fd2fff distnoted (1770.106) <C8847372-CE53-3F9E-82FB-4FA60E555527> /usr/sbin/distnoted  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7) <41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1) <0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106) <7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7) <84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: distnoted [4367]  
UUID: C8847372-CE53-3F9E-82FB-4FA60E555527  
Path: /usr/sbin/distnoted  
Architecture: x86\_64h  
Parent: launchd [1]  
UID: 265  
Sudden Term: Tracked (allows idle exit)  
Footprint: 404 KB  
Time Since Fork: 91308s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x459b5 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (distnoted + 32045) [0x103b01d2d] 1-42  
42 CFRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

0x103afa000 - 0x103b0dfff distnoted (1770.106)  
<C8847372-CE53-3F9E-82FB-4FA60E555527> /usr/sbin/distnoted  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: dmd [5917]  
UUID: 57314864-AE8D-30A4-A4B1-C646AE983DBF  
Architecture: x86\_64  
Footprint: 2308 KB  
Time Since Fork: 3914s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x65963 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)

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

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (<57314864-AE8D-30A4-A4B1-C646AE983DBF> + 399928)  
[0x105309a38] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)

[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

0x1052a8000 - ??? ??? <57314864-AE8D-30A4-A4B1-C646AE983DBF>  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: Dock [318]  
UUID: 66C277B8-7BB4-37BF-873B-BCD5D15042BE  
App Version: 1.8  
Build Version: 2092  
Path: /System/Library/CoreServices/Dock.app/Contents/MacOS/Dock  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Footprint: 49.93 MB  
Time Since Fork: 347144s  
Num samples: 42 (1-42)  
CPU Time: <0.001s (287.2K cycles, 63.6K instructions, 4.52c/i)  
Note: 1 idle work queue thread omitted

Thread 0x922 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 47 (base 47) cpu time <0.001s (287.2K cycles, 63.6K instructions, 4.52c/i)  
<process frontmost, thread QoS user interactive (requested user interactive),  
process unclamped, process received importance donation from WindowServer  
[129], IO tier 0>

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (Dock + 31605) [0x106469b75] 1-42  
42 autoreleasepool<A>(invoking:) + 46 (libswiftObjectiveC.dylib + 3486)

[0x7fff335aed9e] 1-42  
42 ??? (Dock + 1436110) [0x1065c09ce] 1-42  
42 ??? (Dock + 1436221) [0x1065c0a3d] 1-42  
42 autoreleasepool<A>(invoking:) + 46 (libswiftObjectiveC.dylib + 3486)  
[0x7fff335aed9e] 1-42  
42 ??? (Dock + 1436142) [0x1065c09ee] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0xb1e 42 samples (1-42) priority 31 (base 31)  
<process frontmost, thread QoS default (requested default), process unclamped,  
process received importance donation from WindowServer [129], IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (Dock + 132055) [0x1064823d7] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2]  
1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

#### Binary Images:

0x106462000 - 0x1068a9fff com.apple.dock 1.8 (2092)  
<66C277B8-7BB4-37BF-873B-BCD5D15042BE> /System/Library/CoreServices/  
Dock.app/Contents/MacOS/Dock  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff335ae000 - 0x7fff335affff libswiftObjectiveC.dylib (1)  
<3440485E-9E41-3E76-93C0-46E1A4B34275> /usr/lib/swift/libswiftObjectiveC.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel  
\*0xfffff8003490000 - 0xfffff8003498fff com.apple.kec.pthread 1.0 (1)  
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/  
pthread.kext/Contents/MacOS/pthread

Process: dprivacyd [5937]  
UID: CF7BFE80-2B6A-3470-AC99-80A990C80E41  
Path: /usr/libexec/dprivacyd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1752 KB  
Time Since Fork: 3883s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x65ce0 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Binary Images:

0x10a19f000 - ??? dprivacyd  
<CF7BFE80-2B6A-3470-AC99-80A990C80E41> /usr/libexec/dprivacyd  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: Dropbox [434]  
UID: 06EC6E7F-35D5-32FE-84D6-BC0140589D2E  
App Version: 110.3.425  
Build Version: 110.3.425  
Path: /Applications/Dropbox.app/Contents/MacOS/Dropbox  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Footprint: 271.36 MB  
Pageins: 61 pages  
Time Since Fork: 347139s  
Num samples: 42 (1-42)  
CPU Time: 0.017s (52.4M cycles, 27.5M instructions, 1.90c/i)  
Note: 3 idle work queue threads omitted

Thread 0xd37 DispatchQueue "com.apple.main-thread"(1) Thread name

"CrBrowserMain" 42 samples (1-42) priority 62 (base 62) cpu time 0.010s  
(32.5M cycles, 20.9M instructions, 1.55c/i)  
<IO tier 0>  
42 ??? [0x11dba5d90] 1-42  
42 ffi\_call\_unix64 + 76 (libffi.6.dylib + 22812) [0x10847691c] 1-42  
42 ??? (Tungsten + 31282) [0x112d07a32] 1-42  
42 ??? (Chromium Embedded Framework + 37398224) [0x116f5b6d0] 1-42  
42 ??? (Chromium Embedded Framework + 40209096) [0x117209ac8] 1-42  
42 ??? (Chromium Embedded Framework + 40065455) [0x1171e69af] 1-42  
42 ??? (Chromium Embedded Framework + 40070844) [0x1171e7ebc]

1-42  
42 ??? (Tungsten + 31270) [0x112d07a26] 1-42  
42 -[NSApplication run] + 586 (AppKit + 195546) [0x7fff22c31bda] 1-42  
42 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1366 (AppKit +  
251723) [0x7fff22c3f74b] 1-42  
42 \_DPSNextEvent + 883 (AppKit + 257925) [0x7fff22c40f85] 1-42  
42 \_BlockUntilNextEventMatchingListInModeWithFilter + 64  
(HIToolbox + 199407) [0x7fff28693aef] 1-42  
42 ReceiveNextEventCommon + 709 (HIToolbox + 200140)  
[0x7fff28693dcc] 1-42  
42 RunCurrentEventLoopInMode + 292 (HIToolbox + 200656)  
[0x7fff28693fd0] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation +  
531431) [0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*1 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1  
<process unclamped>  
\*8 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 2-9  
<process clamped>  
\*2 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 10-11  
<process unclamped>  
\*11 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 12-22  
<process clamped>  
\*20 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 23-42

Thread 0x115d Thread name "PYTHON\_LOGGER" 42 samples (1-42) priority  
20 (base 20)  
<thread QoS utility (requested utility), IO tier 1>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42



42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (DropboxNucleus + 19984682) [0x11429912a] 1-42  
42 ??? (DropboxNucleus + 11812252) [0x113acdd9c] 1-42  
42 ??? (DropboxNucleus + 11797591) [0x113aca457] 1-42  
42 ??? (DropboxNucleus + 11787400) [0x113ac7c88] 1-42  
42 ??? (DropboxNucleus + 11786926) [0x113ac7aae] 1-42  
42 ??? (DropboxNucleus + 19918387) [0x114288e33] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)  
[0x7fff202ff8e2] 1-42  
\*1 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1  
<process unclamped>  
\*8 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 2-9  
<process clamped>  
\*2 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3]  
10-11  
<process unclamped>  
\*11 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3]  
12-22  
<process clamped>  
\*20 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3]  
23-42

Thread 0x1166 Thread name "Dropbox::ActorThread" 42 samples (1-42)  
priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 pythread\_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42  
42 t\_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675)  
[0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)  
[0x1054dcdf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]  
1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib +  
1006328) [0x1054dcdf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +  
142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +  
1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +

1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 <patched truncated backtrace> 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib +  
142885) [0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237  
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib  
+ 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
42 call\_function + 774  
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords +  
228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName +  
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault +  
27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
42 call\_function + 821  
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42

```

42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
42
lock_PyThread_acquire_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c]
1-42
42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
42
PyThread_acquire_lock_timed + 543 (libpython3.7m.dylib + 1300447) [0x1055247df]
1-42
42 __psynch_cvwait + 10
(libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1 psynch_cvcontinue +
0 (pthread + 18643) [0xffffffff80034948d3] 1
<process unclamped>
*8 psynch_cvcontinue +
0 (pthread + 18643) [0xffffffff80034948d3] 2-9
<process clamped>
*2 psynch_cvcontinue +
0 (pthread + 18643) [0xffffffff80034948d3] 10-11
<process unclamped>
*11 psynch_cvcontinue +
0 (pthread + 18643) [0xffffffff80034948d3] 12-22
<process clamped>
*20 psynch_cvcontinue +
0 (pthread + 18643) [0xffffffff80034948d3] 23-42

Thread 0x1167 Thread name "Dropbox::ActorThread" 42 samples (1-42)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
42 _PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675)
[0x10540acf3] 1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)
[0x1054dcaf8] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]
1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib +

```

1006328) [0x1054dcf8] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
    42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +  
142532) [0x105409cc4] 1-42  
    42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +  
1024757) [0x1054e12f5] 1-42  
    42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
    42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
    42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
    42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
    42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
    42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
    42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
    42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
    42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
    42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
    42 <patched truncated backtrace> 1-42  
    42 PyObject\_Call + 133 (libpython3.7m.dylib +  
142885) [0x105409e25] 1-42  
    42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
    42 function\_code\_fastcall + 237  
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
    42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib  
+ 1021446) [0x1054e0606] 1-42  
    42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
    42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
    42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
    42 call\_function + 774  
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42

```

42 _PyFunction_FastCallKeywords +
228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName +
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault +
27944 (libpython3.7m.dylib + 1006328) [0x1054dc8f8] 1-42
42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
42
lock_PyThread_acquire_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c]
1-42
42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
42
PyThread_acquire_lock_timed + 543 (libpython3.7m.dylib + 1300447) [0x1055247df]
1-42
42 __psynch_cvwait + 10
(libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1 psynch_cvcontinue +
0 (pthread + 18643) [0xffffffff80034948d3] 1
<process unclamped>
*8 psynch_cvcontinue +
0 (pthread + 18643) [0xffffffff80034948d3] 2-9
<process clamped>
*2 psynch_cvcontinue +
0 (pthread + 18643) [0xffffffff80034948d3] 10-11
<process unclamped>
*11 psynch_cvcontinue +
0 (pthread + 18643) [0xffffffff80034948d3] 12-22
<process clamped>
*20 psynch_cvcontinue +
0 (pthread + 18643) [0xffffffff80034948d3] 23-42

Thread 0x1168 Thread name "Dropbox::ActorThread" 42 samples (1-42)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
42 _PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675)
[0x10540acf3] 1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)

```

[0x10540a1dd] 1-42  
    42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)  
[0x1054dcaf8] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]  
1-42  
    42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
    42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib +  
1006328) [0x1054dcaf8] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
    42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +  
142532) [0x105409cc4] 1-42  
    42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +  
1024757) [0x1054e12f5] 1-42  
    42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
    42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
    42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
    42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
    42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
    42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
    42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
    42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
    42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
    42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
    42 <patched truncated backtrace> 1-42  
    42 PyObject\_Call + 133 (libpython3.7m.dylib +  
142885) [0x105409e25] 1-42  
    42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
    42 function\_code\_fastcall + 237  
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
    42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib  
+ 1021446) [0x1054e0606] 1-42

```

42 _PyFunction_FastCallKeywords + 228
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName + 2869
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dcdf8] 1-42
42 call_function + 774
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
42 _PyFunction_FastCallKeywords +
228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName +
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault +
27944 (libpython3.7m.dylib + 1006328) [0x1054dcdf8] 1-42
42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
42
lock_PyThread_acquire_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c]
1-42
42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
42
PyThread_acquire_lock_timed + 543 (libpython3.7m.dylib + 1300447) [0x1055247df]
1-42
42 __psynch_cvwait + 10
(libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1 psynch_cvcontinue +
0 (pthread + 18643) [0xffffffff80034948d3] 1
<process unclamped>
*8 psynch_cvcontinue +
0 (pthread + 18643) [0xffffffff80034948d3] 2-9
<process clamped>
*2 psynch_cvcontinue +
0 (pthread + 18643) [0xffffffff80034948d3] 10-11
<process unclamped>
*11 psynch_cvcontinue +
0 (pthread + 18643) [0xffffffff80034948d3] 12-22
<process clamped>
*20 psynch_cvcontinue +
0 (pthread + 18643) [0xffffffff80034948d3] 23-42

Thread 0x1169 Thread name "Dropbox::ActorThread" 42 samples (1-42)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

```

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 pythread\_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42  
42 t\_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675)  
[0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)  
[0x1054dcaf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]  
1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib +  
1006328) [0x1054dcaf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +  
142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +  
1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 <patched truncated backtrace> 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib +  
142885) [0x105409e25] 1-42



```

42 _PyObject_Call_Prepend + 131
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42
42 function_code_fastcall + 237
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dcdf8] 1-42
42 call_function + 774 (libpython3.7m.dylib
+ 1021446) [0x1054e0606] 1-42
42 _PyFunction_FastCallKeywords + 228
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName + 2869
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dcdf8] 1-42
42 call_function + 774
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
42 _PyFunction_FastCallKeywords +
228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName +
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault +
27944 (libpython3.7m.dylib + 1006328) [0x1054dcdf8] 1-42
42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
42
lock_PyThread_acquire_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c]
1-42
42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
42
PyThread_acquire_lock_timed + 543 (libpython3.7m.dylib + 1300447) [0x1055247df]
1-42
42 __psynch_cvwait + 10
(libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1 psynch_cvcontinue +
0 (pthread + 18643) [0xffffffff80034948d3] 1
<process unclamped>
*8 psynch_cvcontinue +
0 (pthread + 18643) [0xffffffff80034948d3] 2-9
<process clamped>
*2 psynch_cvcontinue +
0 (pthread + 18643) [0xffffffff80034948d3] 10-11
<process unclamped>
*11 psynch_cvcontinue +

```

0 (pthread + 18643) [0xfffff80034948d3] 12-22  
<process clamped>

\*20 psynch\_cvcontinue +

0 (pthread + 18643) [0xfffff80034948d3] 23-42

Thread 0x116a Thread name "Dropbox::ActorThread" 42 samples (1-42)

priority 31 (base 31)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 pythread\_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42

42 t\_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42

42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42

42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675)

[0x10540acf3] 1-42

42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)

[0x10540a1dd] 1-42

42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)

[0x1054dcdf8] 1-42

42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]

1-42

42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)

[0x10540a1dd] 1-42

42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib +

1006328) [0x1054dcdf8] 1-42

42 call\_function + 774 (libpython3.7m.dylib + 1021446)

[0x1054e0606] 1-42

42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +

142532) [0x105409cc4] 1-42

42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +

1024757) [0x1054e12f5] 1-42

42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +

1006530) [0x1054dcbc2] 1-42

42 call\_function + 774 (libpython3.7m.dylib + 1021446)

[0x1054e0606] 1-42

42 function\_code\_fastcall + 237 (libpython3.7m.dylib +

143837) [0x10540a1dd] 1-42

42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +

+ 1006530) [0x1054dcbc2] 1-42

42 call\_function + 774 (libpython3.7m.dylib + 1021446)

[0x1054e0606] 1-42

42 \_PyFunction\_FastCallKeywords + 228

(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42

42 \_PyEval\_EvalCodeWithName + 2869

(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42

42 \_PyEval\_EvalFrameDefault + 28750

(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42

42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)

[0x105409e25] 1-42

42 \_PyObject\_Call\_Prepend + 131

```

(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42
    42 function_code_fastcall + 237 (libpython3.7m.dylib
+ 143837) [0x10540a1dd] 1-42
    42 _PyEval_EvalFrameDefault + 28750
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42
    42 <patched truncated backtrace> 1-42
    42 PyObject_Call + 133 (libpython3.7m.dylib +
142885) [0x105409e25] 1-42
    42 _PyObject_Call_Prepend + 131
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42
    42 function_code_fastcall + 237
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42
    42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
    42 call_function + 774 (libpython3.7m.dylib
+ 1021446) [0x1054e0606] 1-42
    42 _PyFunction_FastCallKeywords + 228
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
    42 _PyEval_EvalCodeWithName + 2869
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
    42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
    42 call_function + 774
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
    42 _PyFunction_FastCallKeywords +
228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
    42 _PyEval_EvalCodeWithName +
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
    42 _PyEval_EvalFrameDefault +
27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
    42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
    42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
    42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
    42
lock_PyThread_acquire_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c]
1-42
    42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
    42
PyThread_acquire_lock_timed + 543 (libpython3.7m.dylib + 1300447) [0x1055247df]
1-42
    42 __psynch_cvwait + 10
(libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
    *1 psynch_cvcontinue +
0 (pthread + 18643) [0xfffff80034948d3] 1

```

```

<process unclamped>
0 (pthread + 18643) [0xffffffff80034948d3] 2-9
  <process clamped>
0 (pthread + 18643) [0xffffffff80034948d3] 10-11
  <process unclamped>
0 (pthread + 18643) [0xffffffff80034948d3] 12-22
  <process clamped>
0 (pthread + 18643) [0xffffffff80034948d3] 23-42

```

```

Thread 0x116b  Thread name "Dropbox::ActorThread"  42 samples (1-42)
priority 31 (base 31)  cpu time <0.001s (764.6K cycles, 280.3K instructions, 2.73c/i)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
42 _PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675)
[0x10540acf3] 1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)
[0x1054dcaf8] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]
1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib +
1006328) [0x1054dcaf8] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446)
[0x1054e0606] 1-42
42 _PyFunction_FastCallKeywords + 228 (libpython3.7m.dylib +
142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib +
1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault + 28146 (libpython3.7m.dylib +
1006530) [0x1054dcbc2] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446)
[0x1054e0606] 1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib +
143837) [0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 28146 (libpython3.7m.dylib
+ 1006530) [0x1054dcbc2] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446)
[0x1054e0606] 1-42
42 _PyFunction_FastCallKeywords + 228

```

```

(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
    42 _PyEval_EvalCodeWithName + 2869
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
    42 _PyEval_EvalFrameDefault + 28750
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42
    42 PyObject_Call + 133 (libpython3.7m.dylib + 142885)
[0x105409e25] 1-42
    42 _PyObject_Call_Prepend + 131
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42
    42 function_code_fastcall + 237 (libpython3.7m.dylib
+ 143837) [0x10540a1dd] 1-42
    42 _PyEval_EvalFrameDefault + 28750
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42
    42 <patched truncated backtrace> 1-42
    42 PyObject_Call + 133 (libpython3.7m.dylib +
142885) [0x105409e25] 1-42
    42 _PyObject_Call_Prepend + 131
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42
    42 function_code_fastcall + 237
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42
    42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dc8f8] 1-42
    42 call_function + 774 (libpython3.7m.dylib
+ 1021446) [0x1054e0606] 1-42
    42 _PyFunction_FastCallKeywords + 228
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
    42 _PyEval_EvalCodeWithName + 2869
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
    42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dc8f8] 1-42
    42 call_function + 774
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
    42 _PyFunction_FastCallKeywords +
228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
    42 _PyEval_EvalCodeWithName +
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
    42 _PyEval_EvalFrameDefault +
27944 (libpython3.7m.dylib + 1006328) [0x1054dc8f8] 1-42
    42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
    42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
    42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
    42
lock_PyThread_acquire_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c]
1-42
    42 acquire_timed + 111

```

```

(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
42
PyThread_acquire_lock_timed + 543 (libpython3.7m.dylib + 1300447) [0x1055247df]
1-42
42 __psynch_cvwait + 10
(libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1 psynch_cvcontinue +
0 (pthread + 18643) [0xffffffff80034948d3] 1
<process unclamped>
*8 psynch_cvcontinue +
0 (pthread + 18643) [0xffffffff80034948d3] 2-9
<process clamped>
*2 psynch_cvcontinue +
0 (pthread + 18643) [0xffffffff80034948d3] 10-11
<process unclamped>
*11 psynch_cvcontinue +
0 (pthread + 18643) [0xffffffff80034948d3] 12-22
<process clamped>
*20 psynch_cvcontinue +
0 (pthread + 18643) [0xffffffff80034948d3] 23-42

Thread 0x116c Thread name "Dropbox::ActorThread" 42 samples (1-42)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
42 _PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675)
[0x10540acf3] 1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)
[0x1054dcaf8] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]
1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib +
1006328) [0x1054dcaf8] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446)
[0x1054e0606] 1-42
42 _PyFunction_FastCallKeywords + 228 (libpython3.7m.dylib +
142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib +
1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault + 28146 (libpython3.7m.dylib +
1006530) [0x1054dcbc2] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446)

```

[0x1054e0606] 1-42  
    42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
    42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
    42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
    42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
    42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
    42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
    42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
    42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
    42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
    42 <patched truncated backtrace> 1-42  
    42 PyObject\_Call + 133 (libpython3.7m.dylib +  
142885) [0x105409e25] 1-42  
    42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
    42 function\_code\_fastcall + 237  
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
    42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib  
+ 1021446) [0x1054e0606] 1-42  
    42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
    42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
    42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
    42 call\_function + 774  
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
    42 \_PyFunction\_FastCallKeywords +  
228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
    42 \_PyEval\_EvalCodeWithName +  
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
    42 \_PyEval\_EvalFrameDefault +  
27944 (libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
    42 call\_function + 821  
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42  
    42  
\_PyMethodDescr\_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)

```

[0x105410a51] 1-42
42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
42
lock_PyThread_acquire_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c]
1-42
42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
42
PyThread_acquire_lock_timed + 543 (libpython3.7m.dylib + 1300447) [0x1055247df]
1-42
42 __psynch_cvwait + 10
(libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1 psynch_cvcontinue +
0 (pthread + 18643) [0xfffff80034948d3] 1
<process unclamped>
*8 psynch_cvcontinue +
0 (pthread + 18643) [0xfffff80034948d3] 2-9
<process clamped>
*2 psynch_cvcontinue +
0 (pthread + 18643) [0xfffff80034948d3] 10-11
<process unclamped>
*11 psynch_cvcontinue +
0 (pthread + 18643) [0xfffff80034948d3] 12-22
<process clamped>
*20 psynch_cvcontinue +
0 (pthread + 18643) [0xfffff80034948d3] 23-42

Thread 0x116d Thread name "Dropbox::ActorThread" 42 samples (1-42)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
42 _PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675)
[0x10540acf3] 1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)
[0x1054dcaf8] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]
1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib +
1006328) [0x1054dcaf8] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446)

```



[0x1054e0606] 1-42  
    42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +  
142532) [0x105409cc4] 1-42  
        42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +  
1024757) [0x1054e12f5] 1-42  
            42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
                42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
    42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
        42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
            42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
    42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
        42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
            42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
                42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
    42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
        42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
            42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
                42 <patched truncated backtrace> 1-42  
                    42 PyObject\_Call + 133 (libpython3.7m.dylib +  
142885) [0x105409e25] 1-42  
                        42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
                            42 function\_code\_fastcall + 237  
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
                                42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
                                    42 call\_function + 774 (libpython3.7m.dylib  
+ 1021446) [0x1054e0606] 1-42  
  42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
  42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
  42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
  42 call\_function + 774  
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
  42 \_PyFunction\_FastCallKeywords +  
228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42

```

42 _PyEval_EvalCodeWithName +
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault +
27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
42
lock_PyThread_acquire_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c]
1-42
42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
42
PyThread_acquire_lock_timed + 543 (libpython3.7m.dylib + 1300447) [0x1055247df]
1-42
42 __psynch_cvwait + 10
(libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1 psynch_cvcontinue +
0 (pthread + 18643) [0xffffffff80034948d3] 1
<process unclamped>
*8 psynch_cvcontinue +
0 (pthread + 18643) [0xffffffff80034948d3] 2-9
<process clamped>
*2 psynch_cvcontinue +
0 (pthread + 18643) [0xffffffff80034948d3] 10-11
<process unclamped>
*11 psynch_cvcontinue +
0 (pthread + 18643) [0xffffffff80034948d3] 12-22
<process clamped>
*20 psynch_cvcontinue +
0 (pthread + 18643) [0xffffffff80034948d3] 23-42

Thread 0x116e Thread name "Dropbox::xtl-netreq-0" 42 samples (1-42)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
42 _PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675)
[0x10540acf3] 1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)

```

[0x1054dc8f] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]  
1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib +  
1006328) [0x1054dc8f] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +  
142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +  
1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib +  
142885) [0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237  
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dc8f] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869

```

(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
    42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
    42 call_function + 774
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
    42 _PyFunction_FastCallKeywords +
228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
    42 _PyEval_EvalCodeWithName +
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
    42 _PyEval_EvalFrameDefault +
28309 (libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42
    42 call_function + 774
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
    42
_PyFunction_FastCallKeywords + 228 (libpython3.7m.dylib + 142532)
[0x105409cc4] 1-42
    42
_PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757)
[0x1054e12f5] 1-42
    42 _PyEval_EvalFrameDefault
+ 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
    42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
    42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
    42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
    42
lock_PyThread_acquire_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c]
1-42
    42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
    42
PyThread_acquire_lock_timed + 543 (libpython3.7m.dylib + 1300447) [0x1055247df]
1-42
    42 <patched truncated
backtrace> 1-42
    42 __psynch_cvwait
+ 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
    *1
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1
<process unclamped>
    *8
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 2-9
<process clamped>
    *2
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 10-11
<process unclamped>

```

\*11  
psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 12-22  
<process clamped>

\*20  
psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 23-42

Thread 0x116f Thread name "Dropbox::xtl-netreq-1" 42 samples (1-42)  
priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 pythread\_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42  
42 t\_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675)  
[0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)  
[0x1054dcdf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]  
1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib +  
1006328) [0x1054dcdf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +  
142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +  
1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42

42 PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
42 PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib +  
142885) [0x105409e25] 1-42  
42 PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237  
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
42 call\_function + 774  
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 PyFunction\_FastCallKeywords +  
228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 PyEval\_EvalCodeWithName +  
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 PyEval\_EvalFrameDefault +  
28309 (libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42  
42 call\_function + 774  
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42  
\_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532)  
[0x105409cc4] 1-42  
42  
\_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757)  
[0x1054e12f5] 1-42  
42 PyEval\_EvalFrameDefault  
+ 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
42 call\_function + 821  
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42  
42  
\_PyMethodDescr\_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)  
[0x105410a51] 1-42  
42  
\_PyMethodDef\_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)  
[0x10540a9f1] 1-42  
42  
lock\_PyThread\_acquire\_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c]

```

1-42
42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
42
PyThread_acquire_lock_timed + 543 (libpython3.7m.dylib + 1300447) [0x1055247df]
1-42
42 <patched truncated
backtrace> 1-42
42 __psynch_cvwait
+ 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 1
<process unclamped>
*8
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 2-9
<process clamped>
*2
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 10-11
<process unclamped>
*11
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 12-22
<process clamped>
*20
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 23-42

Thread 0x1170 Thread name "Dropbox::xtl-netreq-2" 42 samples (1-42)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
42 _PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675)
[0x10540acf3] 1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)
[0x1054dcdf8] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]
1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib +
1006328) [0x1054dcdf8] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446)
[0x1054e0606] 1-42
42 _PyFunction_FastCallKeywords + 228 (libpython3.7m.dylib +
142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib +

```

1024757) [0x1054e12f5] 1-42  
    42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
    42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
    42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
    42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
    42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
    42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
    42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
    42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
    42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
    42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
    42 PyObject\_Call + 133 (libpython3.7m.dylib +  
142885) [0x105409e25] 1-42  
    42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
    42 function\_code\_fastcall + 237  
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
    42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
    42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
    42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
    42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
    42 call\_function + 774  
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
    42 \_PyFunction\_FastCallKeywords +  
228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
    42 \_PyEval\_EvalCodeWithName +  
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
    42 \_PyEval\_EvalFrameDefault +  
28309 (libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42  
    42 call\_function + 774



```

(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
    42
_PyFunction_FastCallKeywords + 228 (libpython3.7m.dylib + 142532)
[0x105409cc4] 1-42
    42
_PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757)
[0x1054e12f5] 1-42
    42 _PyEval_EvalFrameDefault
+ 27944 (libpython3.7m.dylib + 1006328) [0x1054dc8f8] 1-42
    42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
    42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
    42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
    42
lock_PyThread_acquire_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c]
1-42
    42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
    42
PyThread_acquire_lock_timed + 543 (libpython3.7m.dylib + 1300447) [0x1055247df]
1-42
    42 <patched truncated
backtrace> 1-42
    42 __psynch_cvwait
+ 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
    *1
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1
<process unclamped>
    *8
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 2-9
<process clamped>
    *2
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 10-11
<process unclamped>
    *11
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 12-22
<process clamped>
    *20
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 23-42

Thread 0x1171  Thread name "Dropbox::xtl-netreq-3"  42 samples (1-42)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42

```

42 t\_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675)  
[0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)  
[0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]  
1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib +  
1006328) [0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +  
142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +  
1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib +  
142885) [0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237  
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42

```

42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
42 call_function + 774 (libpython3.7m.dylib +
1021446) [0x1054e0606] 1-42
42 _PyFunction_FastCallKeywords + 228
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName + 2869
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
42 call_function + 774
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
42 _PyFunction_FastCallKeywords +
228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName +
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault +
28309 (libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42
42 call_function + 774
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
42
_PyFunction_FastCallKeywords + 228 (libpython3.7m.dylib + 142532)
[0x105409cc4] 1-42
42
_PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757)
[0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault
+ 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
42
lock_PyThread_acquire_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c]
1-42
42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
42
PyThread_acquire_lock_timed + 543 (libpython3.7m.dylib + 1300447) [0x1055247df]
1-42
42 <patched truncated
backtrace> 1-42
42 __psynch_cvwait
+ 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1

```

```

<process unclamped>
*8
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 2-9
<process clamped>
*2
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 10-11
<process unclamped>
*11
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 12-22
<process clamped>
*20
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 23-42

```

```

Thread 0x1172 Thread name "Dropbox::xtl-netreq-4" 42 samples (1-42)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
42 _PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675)
[0x10540acf3] 1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)
[0x1054dcaf8] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]
1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib +
1006328) [0x1054dcaf8] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446)
[0x1054e0606] 1-42
42 _PyFunction_FastCallKeywords + 228 (libpython3.7m.dylib +
142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib +
1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault + 28146 (libpython3.7m.dylib +
1006530) [0x1054dcbc2] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446)
[0x1054e0606] 1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib +
143837) [0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 28146 (libpython3.7m.dylib +
+ 1006530) [0x1054dcbc2] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446)
[0x1054e0606] 1-42
42 _PyFunction_FastCallKeywords + 228

```

```

(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
    42 _PyEval_EvalCodeWithName + 2869
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
    42 _PyEval_EvalFrameDefault + 28750
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42
    42 PyObject_Call + 133 (libpython3.7m.dylib + 142885)
[0x105409e25] 1-42
    42 _PyObject_Call_Prepend + 131
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42
    42 function_code_fastcall + 237 (libpython3.7m.dylib
+ 143837) [0x10540a1dd] 1-42
    42 _PyEval_EvalFrameDefault + 28750
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42
    42 <patched truncated backtrace> 1-42
    42 PyObject_Call + 133 (libpython3.7m.dylib +
142885) [0x105409e25] 1-42
    42 _PyObject_Call_Prepend + 131
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42
    42 function_code_fastcall + 237
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42
    42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
    42 call_function + 774 (libpython3.7m.dylib
+ 1021446) [0x1054e0606] 1-42
    42 _PyFunction_FastCallKeywords + 228
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
    42 _PyEval_EvalCodeWithName + 2869
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
    42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
    42 call_function + 774
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
    42 _PyFunction_FastCallKeywords +
228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
    42 _PyEval_EvalCodeWithName +
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
    42 _PyEval_EvalFrameDefault +
28309 (libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42
    42 call_function + 774
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
    42
_PyFunction_FastCallKeywords + 228 (libpython3.7m.dylib + 142532)
[0x105409cc4] 1-42
    42
_PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757)
[0x1054e12f5] 1-42
    42
_PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8]
1-42
    42 call_function + 821

```

```

(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
42
lock_PyThread_acquire_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c]
1-42
42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
42
PyThread_acquire_lock_timed + 543 (libpython3.7m.dylib + 1300447) [0x1055247df]
1-42
42 __psynch_cvwait
+ 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 1
<process unclamped>
*8
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 2-9
<process clamped>
*2
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 10-11
<process unclamped>
*11
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 12-22
<process clamped>
*20
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 23-42

Thread 0x1173 Thread name "Dropbox::xtl-netreq-5" 42 samples (1-42)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
42 _PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675)
[0x10540acf3] 1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)
[0x1054dcaf8] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]
1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42

```

42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib + 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib + 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750 (libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750 (libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42

```

42 _PyFunction_FastCallKeywords +
228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName +
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault +
28309 (libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42
42 call_function + 774
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
42
_PyFunction_FastCallKeywords + 228 (libpython3.7m.dylib + 142532)
[0x105409cc4] 1-42
42
_PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757)
[0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault
+ 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
42
lock_PyThread_acquire_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c]
1-42
42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
42
PyThread_acquire_lock_timed + 543 (libpython3.7m.dylib + 1300447) [0x1055247df]
1-42
42 <patched truncated
backtrace> 1-42
42 __psynch_cvwait
+ 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1
<process unclamped>
*8
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 2-9
<process clamped>
*2
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 10-11
<process unclamped>
*11
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 12-22
<process clamped>
*20
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 23-42

```



Thread 0x1174 Thread name "Dropbox::xtl-netreq-6" 42 samples (1-42)  
priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 pythread\_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42  
42 t\_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675)  
[0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)  
[0x1054dcaf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]  
1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib +  
1006328) [0x1054dcaf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +  
142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +  
1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750

(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
     42 PyObject\_Call + 133 (libpython3.7m.dylib +  
 142885) [0x105409e25] 1-42  
     42 PyObject\_Call\_Prepend + 131  
 (libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
     42 function\_code\_fastcall + 237  
 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
     42 PyEval\_EvalFrameDefault + 27944  
 (libpython3.7m.dylib + 1006328) [0x1054dc8f8] 1-42  
     42 call\_function + 774 (libpython3.7m.dylib +  
 1021446) [0x1054e0606] 1-42  
     42 PyFunction\_FastCallKeywords + 228  
 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
     42 PyEval\_EvalCodeWithName + 2869  
 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
     42 PyEval\_EvalFrameDefault + 27944  
 (libpython3.7m.dylib + 1006328) [0x1054dc8f8] 1-42  
     42 call\_function + 774  
 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
     42 PyFunction\_FastCallKeywords +  
 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
     42 PyEval\_EvalCodeWithName +  
 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
     42 PyEval\_EvalFrameDefault +  
 28309 (libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42  
     42 call\_function + 774  
 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
     42  
 PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532)  
 [0x105409cc4] 1-42  
     42  
 PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757)  
 [0x1054e12f5] 1-42  
     42 PyEval\_EvalFrameDefault  
 + 27944 (libpython3.7m.dylib + 1006328) [0x1054dc8f8] 1-42  
     42 call\_function + 821  
 (libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42  
     42  
 PyMethodDescr\_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)  
 [0x105410a51] 1-42  
     42  
 PyMethodDef\_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)  
 [0x10540a9f1] 1-42  
     42  
 lock\_PyThread\_acquire\_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c]  
 1-42  
     42 acquire\_timed + 111  
 (libpython3.7m.dylib + 1605615) [0x10556efef] 1-42  
     42  
 PyThread\_acquire\_lock\_timed + 543 (libpython3.7m.dylib + 1300447) [0x1055247df]

```

1-42
42 <patched truncated
backtrace> 1-42
42 __psynch_cvwait
+ 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1
<process unclamped>
*8
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 2-9
<process clamped>
*2
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 10-11
<process unclamped>
*11
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 12-22
<process clamped>
*20
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 23-42

Thread 0x1175 Thread name "Dropbox::xtl-netreq-7" 42 samples (1-42)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
42 _PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675)
[0x10540acf3] 1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)
[0x1054dcaf8] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]
1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib +
1006328) [0x1054dcaf8] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446)
[0x1054e0606] 1-42
42 _PyFunction_FastCallKeywords + 228 (libpython3.7m.dylib +
142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib +
1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault + 28146 (libpython3.7m.dylib +
1006530) [0x1054dcabc2] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446)
[0x1054e0606] 1-42

```

42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 <patched truncated backtrace> 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib +  
142885) [0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237  
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib  
+ 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
42 call\_function + 774  
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords +  
228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName +  
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault +  
28309 (libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42  
42 call\_function + 774  
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42  
\_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532)  
[0x105409cc4] 1-42

```

42
_PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757)
[0x1054e12f5] 1-42
42
_PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8]
1-42
42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
42
lock_PyThread_acquire_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c]
1-42
42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
42
PyThread_acquire_lock_timed + 543 (libpython3.7m.dylib + 1300447) [0x1055247df]
1-42
42 __psynch_cvwait
+ 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1
<process unclamped>
*8
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 2-9
<process clamped>
*2
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 10-11
<process unclamped>
*11
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 12-22
<process clamped>
*20
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 23-42

Thread 0x1176 Thread name "Dropbox::sleep thread" 42 samples (1-42)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
42 _PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675)
[0x10540acf3] 1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)

```

[0x10540a1dd] 1-42  
    42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)  
[0x1054dcaf8] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]  
1-42  
    42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
    42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib +  
1006328) [0x1054dcaf8] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
    42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +  
142532) [0x105409cc4] 1-42  
    42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +  
1024757) [0x1054e12f5] 1-42  
    42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
    42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
    42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
    42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
    42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
    42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
    42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
    42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
    42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
    42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
    42 <patched truncated backtrace> 1-42  
    42 PyObject\_Call + 133 (libpython3.7m.dylib +  
142885) [0x105409e25] 1-42  
    42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
    42 \_PyFunction\_FastCallDict + 455  
(libpython3.7m.dylib + 141239) [0x1054097b7] 1-42  
    42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
    42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42

```

42 _PyFunction_FastCallDict + 455
(libpython3.7m.dylib + 141239) [0x1054097b7] 1-42
42 _PyEval_EvalCodeWithName + 2869
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault + 28309
(libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42
42 call_function + 774
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
42 _PyFunction_FastCallKeywords +
228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName +
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault +
28309 (libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42
42 call_function + 774
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
42
_PyFunction_FastCallKeywords + 228 (libpython3.7m.dylib + 142532)
[0x105409cc4] 1-42
42
_PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757)
[0x1054e12f5] 1-42
42
_PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8]
1-42
42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
42
lock_PyThread_acquire_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c]
1-42
42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
42
PyThread_acquire_lock_timed + 369 (libpython3.7m.dylib + 1300273)
[0x105524731] 1-42
42 __psynch_cvwait
+ 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1
<process unclamped>
*8
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 2-9
<process clamped>
*2

```

psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 10-11  
<process unclamped>

\*11

psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 12-22  
<process clamped>

\*20

psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 23-42

Thread 0x1177 Thread name "Dropbox::GLOBAL\_POOL\_0" 42 samples (1-42)  
priority 31 (base 31)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 pythread\_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42

42 t\_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42

42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42

42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675)

[0x10540acf3] 1-42

42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)

[0x10540a1dd] 1-42

42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)

[0x1054dcdf8] 1-42

42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]

1-42

42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)

[0x10540a1dd] 1-42

42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib +

1006328) [0x1054dcdf8] 1-42

42 call\_function + 774 (libpython3.7m.dylib + 1021446)

[0x1054e0606] 1-42

42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +

142532) [0x105409cc4] 1-42

42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +

1024757) [0x1054e12f5] 1-42

42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +

1006530) [0x1054dcbc2] 1-42

42 call\_function + 774 (libpython3.7m.dylib + 1021446)

[0x1054e0606] 1-42

42 function\_code\_fastcall + 237 (libpython3.7m.dylib +

143837) [0x10540a1dd] 1-42

42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib

+ 1006530) [0x1054dcbc2] 1-42

42 call\_function + 774 (libpython3.7m.dylib + 1021446)

[0x1054e0606] 1-42

42 \_PyFunction\_FastCallKeywords + 228

(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42

42 \_PyEval\_EvalCodeWithName + 2869

(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42

42 \_PyEval\_EvalFrameDefault + 28750

(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42



```

42 PyObject_Call + 133 (libpython3.7m.dylib + 142885)
[0x105409e25] 1-42
42 _PyObject_Call_Prepend + 131
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib
+ 143837) [0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
42 call_function + 774 (libpython3.7m.dylib +
1021446) [0x1054e0606] 1-42
42 _PyFunction_FastCallKeywords + 228
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName + 2869
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
42 call_function + 774 (libpython3.7m.dylib +
1021446) [0x1054e0606] 1-42
42 _PyFunction_FastCallKeywords + 228
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName + 2869
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
42 lock_PyThread_acquire_lock +
44 (libpython3.7m.dylib + 1604988) [0x10556ed7c] 1-42
42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
42 PyThread_acquire_lock_timed
+ 543 (libpython3.7m.dylib + 1300447) [0x1055247df] 1-42
42 <patched truncated
backtrace> 1-42
42 __psynch_cvwait + 10
(libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 1
<process unclamped>
*8 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 2-9
<process clamped>
*2 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 10-11

```

```

<process unclamped>
*11 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 12-22
<process clamped>
*20 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 23-42

Thread 0x1178 Thread name "Dropbox::GLOBAL_POOL_1" 42 samples (1-42)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
42 _PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675)
[0x10540acf3] 1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)
[0x1054dcdf8] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]
1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib +
1006328) [0x1054dcdf8] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446)
[0x1054e0606] 1-42
42 _PyFunction_FastCallKeywords + 228 (libpython3.7m.dylib +
142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib +
1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault + 28146 (libpython3.7m.dylib +
1006530) [0x1054dcbc2] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446)
[0x1054e0606] 1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib +
143837) [0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 28146 (libpython3.7m.dylib
+ 1006530) [0x1054dcbc2] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446)
[0x1054e0606] 1-42
42 _PyFunction_FastCallKeywords + 228
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName + 2869
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault + 28750
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib + 142885)

```

```

[0x105409e25] 1-42
    42 _PyObject_Call_Prepend + 131
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42
    42 function_code_fastcall + 237 (libpython3.7m.dylib
+ 143837) [0x10540a1dd] 1-42
    42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
    42 call_function + 774 (libpython3.7m.dylib +
1021446) [0x1054e0606] 1-42
    42 _PyFunction_FastCallKeywords + 228
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
    42 _PyEval_EvalCodeWithName + 2869
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
    42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
    42 call_function + 774 (libpython3.7m.dylib +
1021446) [0x1054e0606] 1-42
    42 _PyFunction_FastCallKeywords + 228
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
    42 _PyEval_EvalCodeWithName + 2869
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
    42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
    42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
    42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
    42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
    42 lock_PyThread_acquire_lock +
44 (libpython3.7m.dylib + 1604988) [0x10556ed7c] 1-42
    42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
    42 PyThread_acquire_lock_timed
+ 543 (libpython3.7m.dylib + 1300447) [0x1055247df] 1-42
    42 <patched truncated>
backtrace> 1-42
    42 __psynch_cvwait + 10
(libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
    *1 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 1
<process unclamped>
    *8 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 2-9
<process clamped>
    *2 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 10-11
<process unclamped>

```

```

*11 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 12-22
<process clamped>
*20 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 23-42

Thread 0x1179 Thread name "Dropbox::GLOBAL_POOL_2" 42 samples (1-42)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
42 _PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675)
[0x10540acf3] 1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)
[0x1054dcdf8] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]
1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib +
1006328) [0x1054dcdf8] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446)
[0x1054e0606] 1-42
42 _PyFunction_FastCallKeywords + 228 (libpython3.7m.dylib +
142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib +
1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault + 28146 (libpython3.7m.dylib +
1006530) [0x1054dcbc2] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446)
[0x1054e0606] 1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib +
143837) [0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 28146 (libpython3.7m.dylib
+ 1006530) [0x1054dcbc2] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446)
[0x1054e0606] 1-42
42 _PyFunction_FastCallKeywords + 228
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName + 2869
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault + 28750
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib + 142885)
[0x105409e25] 1-42

```

```

42 _PyObject_Call_Prepend + 131
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib
+ 143837) [0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
42 call_function + 774 (libpython3.7m.dylib +
1021446) [0x1054e0606] 1-42
42 _PyFunction_FastCallKeywords + 228
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName + 2869
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
42 call_function + 774 (libpython3.7m.dylib +
1021446) [0x1054e0606] 1-42
42 _PyFunction_FastCallKeywords + 228
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName + 2869
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
42 lock_PyThread_acquire_lock +
44 (libpython3.7m.dylib + 1604988) [0x10556ed7c] 1-42
42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
42 PyThread_acquire_lock_timed
+ 543 (libpython3.7m.dylib + 1300447) [0x1055247df] 1-42
42 <patched truncated>
backtrace> 1-42
42 __psynch_cvwait + 10
(libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 1
<process unclamped>
*8 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 2-9
<process clamped>
*2 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 10-11
<process unclamped>
*11 psynch_cvcontinue + 0

```

(pthread + 18643) [0xfffff80034948d3] 12-22  
<process clamped>

\*20 psynch\_cvcontinue + 0

(pthread + 18643) [0xfffff80034948d3] 23-42

Thread 0x117a Thread name "Dropbox::GLOBAL\_POOL\_3" 42 samples (1-42)  
priority 31 (base 31)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 pythread\_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42

42 t\_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42

42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42

42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675)

[0x10540acf3] 1-42

42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)

[0x10540a1dd] 1-42

42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)

[0x1054dcdf8] 1-42

42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]

1-42

42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)

[0x10540a1dd] 1-42

42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib +

1006328) [0x1054dcdf8] 1-42

42 call\_function + 774 (libpython3.7m.dylib + 1021446)

[0x1054e0606] 1-42

42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +

142532) [0x105409cc4] 1-42

42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +

1024757) [0x1054e12f5] 1-42

42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +

1006530) [0x1054dcbc2] 1-42

42 call\_function + 774 (libpython3.7m.dylib + 1021446)

[0x1054e0606] 1-42

42 function\_code\_fastcall + 237 (libpython3.7m.dylib +

143837) [0x10540a1dd] 1-42

42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +

+ 1006530) [0x1054dcbc2] 1-42

42 call\_function + 774 (libpython3.7m.dylib + 1021446)

[0x1054e0606] 1-42

42 \_PyFunction\_FastCallKeywords + 228

(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42

42 \_PyEval\_EvalCodeWithName + 2869

(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42

42 \_PyEval\_EvalFrameDefault + 28750

(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42

42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)

[0x105409e25] 1-42

42 \_PyObject\_Call\_Prepend + 131

```

(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42
    42 function_code_fastcall + 237 (libpython3.7m.dylib
+ 143837) [0x10540a1dd] 1-42
    42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
    42 call_function + 774 (libpython3.7m.dylib +
1021446) [0x1054e0606] 1-42
    42 _PyFunction_FastCallKeywords + 228
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
    42 _PyEval_EvalCodeWithName + 2869
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
    42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
    42 call_function + 774 (libpython3.7m.dylib +
1021446) [0x1054e0606] 1-42
    42 _PyFunction_FastCallKeywords + 228
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
    42 _PyEval_EvalCodeWithName + 2869
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
    42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
    42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
    42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
    42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
    42 lock_PyThread_acquire_lock +
44 (libpython3.7m.dylib + 1604988) [0x10556ed7c] 1-42
    42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
    42 PyThread_acquire_lock_timed
+ 543 (libpython3.7m.dylib + 1300447) [0x1055247df] 1-42
    42 <patched truncated>
backtrace> 1-42
    42 __psynch_cvwait + 10
(libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
    *1 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 1
    <process unclamped>
    *8 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 2-9
    <process clamped>
    *2 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 10-11
    <process unclamped>
    *11 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 12-22

```

<process clamped>

\*20 psynch\_cvcontinue + 0

(pthread + 18643) [0xfffff80034948d3] 23-42

Thread 0x117c Thread name "Dropbox::RTRACE" 42 samples (1-42) priority 31 (base 31)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 pythread\_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42

42 t\_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42

42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42

42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675) [0x10540acf3] 1-42

42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42

42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42

42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42

42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42

42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42

42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42

42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42

42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42

42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib + 1006530) [0x1054dcbc2] 1-42

42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42

42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42

42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib + 1006530) [0x1054dcbc2] 1-42

42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42

42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42

42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42

42 \_PyEval\_EvalFrameDefault + 28750 (libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42

42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42

42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675) [0x10540acf3] 1-42



42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 function\_code\_fastcall + 237  
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 function\_code\_fastcall + 237  
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib  
+ 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName +  
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault +  
27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
42 call\_function + 774  
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords  
+ 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName +  
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault +  
28309 (libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42  
42 call\_function + 774  
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42  
\_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532)  
[0x105409cc4] 1-42  
42  
\_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757)  
[0x1054e12f5] 1-42  
42  
\_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8]  
1-42  
42 call\_function + 821  
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42  
42  
\_PyMethodDescr\_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)  
[0x105410a51] 1-42  
42  
\_PyMethodDef\_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)

```

[0x10540a9f1] 1-42
42
lock_PyThread_acquire_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c]
1-42
42 acquire_timed +
111 (libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
42
PyThread_acquire_lock_timed + 369 (libpython3.7m.dylib + 1300273)
[0x105524731] 1-42
42 <patched
truncated backtrace> 1-42
42
__psynch_cvwait + 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1
<process unclamped>
*8
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 2-9
<process clamped>
*2
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 10-11
<process unclamped>
*11
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 12-22
<process clamped>
*20
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 23-42

Thread 0x117e Thread name "Dropbox::PERSISTENT_EVENT_REPORTER"
42 samples (1-42) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
42 _PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675)
[0x10540acf3] 1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)
[0x1054dcaf8] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]
1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib +
1006328) [0x1054dcaf8] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446)
[0x1054e0606] 1-42

```

42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib + 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib + 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750 (libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dc8f8] 1-42  
42 <patched truncated backtrace> 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dc8f8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dc8f8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dc8f8] 1-42  
42 call\_function + 774

```

(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
    42 _PyFunction_FastCallKeywords
+ 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
    42 _PyEval_EvalCodeWithName
+ 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
    42 _PyEval_EvalFrameDefault +
28309 (libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42
    42 call_function + 774
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
    42
_PyFunction_FastCallKeywords + 228 (libpython3.7m.dylib + 142532)
[0x105409cc4] 1-42
    42
_PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757)
[0x1054e12f5] 1-42
    42
_PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8]
1-42
    42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
    42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
    42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
    42
lock_PyThread_acquire_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c]
1-42
    42 acquire_timed +
111 (libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
    42
PyThread_acquire_lock_timed + 369 (libpython3.7m.dylib + 1300273)
[0x105524731] 1-42
    42
__psynch_cvwait + 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
    *1
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 1
<process unclamped>
    *8
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 2-9
<process clamped>
    *2
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 10-11
<process unclamped>
    *11
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 12-22
<process clamped>
    *20
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 23-42

```

Thread 0x1180 Thread name "Dropbox::BACKGROUNDWORKER" 42 samples  
(1-42) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 pythread\_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42  
42 t\_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675)  
[0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)  
[0x1054dcaf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]  
1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib +  
1006328) [0x1054dcaf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +  
142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +  
1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944

(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 <patched truncated backtrace> 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 function\_code\_fastcall + 237  
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 function\_code\_fastcall + 237  
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 774  
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords +  
228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName +  
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault +  
27944 (libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 774  
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords  
+ 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName  
+ 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault +  
28309 (libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42  
42 call\_function + 774  
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42  
\_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532)  
[0x105409cc4] 1-42  
42  
\_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757)  
[0x1054e12f5] 1-42  
42  
\_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcf8]  
1-42  
42 call\_function + 821  
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42  
42  
\_PyMethodDescr\_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)  
[0x105410a51] 1-42  
42  
\_PyMethodDef\_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)  
[0x10540a9f1] 1-42  
42

lock\_PyThread\_acquire\_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c] 1-42

42 acquire\_timed + 111 (libpython3.7m.dylib + 1605615) [0x10556efef] 1-42

42  
PyThread\_acquire\_lock\_timed + 369 (libpython3.7m.dylib + 1300273) [0x105524731] 1-42

42  
\_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*1

psynch\_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 1  
<process unclamped>

\*8  
psynch\_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 2-9  
<process clamped>

\*2  
psynch\_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 10-11  
<process unclamped>

\*11  
psynch\_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 12-22  
<process clamped>

\*20  
psynch\_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 23-42

Thread 0x1181 Thread name "DBXLOG\_WORKER" 42 samples (1-42)  
priority 31 (base 31)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 ??? (DropboxApex + 4864666) [0x1097fda9a] 1-42

42 ??? (DropboxApex + 1800150) [0x1095117d6] 1-42

42 ??? (DropboxApex + 1770053) [0x10950a245] 1-42

42 ??? (DropboxApex + 4803523) [0x1097eebc3] 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*1 psynch\_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 1  
<process unclamped>

\*8 psynch\_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 2-9  
<process clamped>

\*2 psynch\_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 10-11  
<process unclamped>

\*11 psynch\_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 12-22  
<process clamped>

\*20 psynch\_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 23-42

Thread 0x1183 Thread name "APEX\_METRICS\_NETWORK" 42 samples  
(1-42) priority 20 (base 20)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

```
42 ??? (DropboxApex + 4864666) [0x1097fda9a] 1-42
42 ??? (DropboxApex + 4248528) [0x1097673d0] 1-42
42 ??? (DropboxApex + 4239346) [0x109764ff2] 1-42
42 ??? (DropboxApex + 4266454) [0x10976b9d6] 1-42
42 ??? (DropboxApex + 5048553) [0x10982a8e9] 1-42
42 kevent + 10 (libsystem_kernel.dylib + 22498) [0x7fff203017e2] 1-42
*1 ??? (kernel + 6397968) [0xfffff800082a010] 1
<process unclamped>
*8 ??? (kernel + 6397968) [0xfffff800082a010] 2-9
<process clamped>
*2 ??? (kernel + 6397968) [0xfffff800082a010] 10-11
<process unclamped>
*11 ??? (kernel + 6397968) [0xfffff800082a010] 12-22
<process clamped>
*20 ??? (kernel + 6397968) [0xfffff800082a010] 23-42
```

Thread 0x1184 Thread name "METRICS\_RUNTIME\_LOCAL" 42 samples  
(1-42) priority 31 (base 31) cpu time <0.001s (228.5K cycles, 36.0K instructions,  
6.35c/i)

```
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 ??? (DropboxApex + 4864666) [0x1097fda9a] 1-42
42 ??? (DropboxApex + 2510644) [0x1095bef34] 1-42
42 ??? (DropboxApex + 2484085) [0x1095b8775] 1-42
42 ??? (DropboxApex + 4067579) [0x10973b0fb] 1-42
42 ??? (DropboxApex + 4803523) [0x1097eebc3] 1-42
42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562)
[0x7fff202ff8e2] 1-42
*1 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1
<process unclamped>
*8 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 2-9
<process clamped>
*2 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 10-11
<process unclamped>
*11 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 12-22
<process clamped>
*20 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 23-42
```

Thread 0x1185 Thread name "METRICS\_SINK\_RUNTIME" 42 samples (1-42)  
priority 31 (base 31) cpu time <0.001s (180.0K cycles, 39.5K instructions, 4.55c/i)

```
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 ??? (DropboxApex + 4864666) [0x1097fda9a] 1-42
42 ??? (DropboxApex + 2510068) [0x1095becf4] 1-42
42 <patched truncated backtrace> 1-42
42 ??? (DropboxApex + 2477157) [0x1095b6c65] 1-42
42 ??? (DropboxApex + 2643364) [0x1095df5a4] 1-42
42 ??? (DropboxApex + 5039729) [0x109828671] 1-42
```



```

42 ??? (DropboxApex + 4290649) [0x109771859] 1-42
42 ??? (DropboxApex + 4289264) [0x1097712f0] 1-42
42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562)
[0x7fff202ff8e2] 1-42
*1 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1
<process unclamped>
*8 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 2-9
<process clamped>
*2 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3]
10-11
<process unclamped>
*11 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3]
12-22
<process clamped>
*20 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3]
23-42

```

```

Thread 0x1186 Thread name "Dropbox::SYNC_UI_UPDATE" 42 samples
(1-42) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pthread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
42 _PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675)
[0x10540acf3] 1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)
[0x1054dcdf8] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]
1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib +
1006328) [0x1054dcdf8] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446)
[0x1054e0606] 1-42
42 _PyFunction_FastCallKeywords + 228 (libpython3.7m.dylib +
142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib +
1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault + 28146 (libpython3.7m.dylib +
1006530) [0x1054dcbc2] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446)
[0x1054e0606] 1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib +
143837) [0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 28146 (libpython3.7m.dylib

```

+ 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
42 <patched truncated backtrace> 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 function\_code\_fastcall + 237  
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 function\_code\_fastcall + 237  
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
42 call\_function + 774  
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords +  
228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName +  
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault +  
27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
42 call\_function + 774  
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords  
+ 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName  
+ 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault +  
28309 (libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42  
42 call\_function + 774  
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42  
\_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532)

```

[0x105409cc4] 1-42
42
_PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757)
[0x1054e12f5] 1-42
42
_PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8]
1-42
42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
42
lock_PyThread_acquire_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c]
1-42
42 acquire_timed +
111 (libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
42
PyThread_acquire_lock_timed + 543 (libpython3.7m.dylib + 1300447) [0x1055247df]
1-42
42
__psynch_cvwait + 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1
<process unclamped>
*8
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 2-9
<process clamped>
*2
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 10-11
<process unclamped>
*11
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 12-22
<process clamped>
*20
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 23-42

Thread 0x118b Thread name "TaskSchedulerServiceThread" 42 samples (1-42)
priority 31 (base 31)
<IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 ??? (Chromium Embedded Framework + 40716039) [0x117285707] 1-42
42 ??? (Chromium Embedded Framework + 40509368) [0x117252fb8] 1-42
42 ??? (Chromium Embedded Framework + 40434276) [0x117240a64] 1-42
42 ??? (Chromium Embedded Framework + 40209096) [0x117209ac8] 1-42
42 ??? (Chromium Embedded Framework + 40753006) [0x11728e76e]

```

1-42  
42 ??? (Chromium Embedded Framework + 40756557) [0x11728f54d]  
1-42  
42 <patched truncated backtrace> 1-42  
42 kevent + 10 (libsystem\_kernel.dylib + 22498) [0x7fff203017e2] 1-42  
\*1 ??? (kernel + 6397968) [0xfffff800082a010] 1  
<process unclamped>  
\*8 ??? (kernel + 6397968) [0xfffff800082a010] 2-9  
<process clamped>  
\*2 ??? (kernel + 6397968) [0xfffff800082a010] 10-11  
<process unclamped>  
\*11 ??? (kernel + 6397968) [0xfffff800082a010] 12-22  
<process clamped>  
\*20 ??? (kernel + 6397968) [0xfffff800082a010] 23-42

Thread 0x118c Thread name "TaskSchedulerForegroundWorker" 42 samples  
(1-42) priority 31 (base 31)

<IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (Chromium Embedded Framework + 40716039) [0x117285707] 1-42  
42 ??? (Chromium Embedded Framework + 40412500) [0x11723b554] 1-42  
42 ??? (Chromium Embedded Framework + 40413347) [0x11723b8a3] 1-42  
42 ??? (Chromium Embedded Framework + 40411128) [0x11723aff8] 1-42  
42 ??? (Chromium Embedded Framework + 40305921) [0x117221501]

1-42  
42 ??? (Chromium Embedded Framework + 40305648) [0x1172213f0]  
1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]

1-42  
\*1 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1  
<process unclamped>  
\*8 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 2-9  
<process clamped>  
\*2 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 10-11  
<process unclamped>  
\*11 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 12-22  
<process clamped>  
\*20 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 23-42

Thread 0x118e Thread name "TaskSchedulerBackgroundWorker" 42 samples  
(1-42) priority 0 (base 0)

<IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 ??? (Chromium Embedded Framework + 40716039) [0x117285707] 1-42  
42 ??? (Chromium Embedded Framework + 40412356) [0x11723b4c4] 1-42  
42 ??? (Chromium Embedded Framework + 40413347) [0x11723b8a3] 1-42  
42 ??? (Chromium Embedded Framework + 40411128) [0x11723aff8] 1-42  
42 ??? (Chromium Embedded Framework + 40305921) [0x117221501]  
1-42  
42 ??? (Chromium Embedded Framework + 40305648) [0x1172213f0]  
1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*1 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1  
<process unclamped>  
\*8 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 2-9  
<process clamped>  
\*2 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 10-11  
<process unclamped>  
\*11 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 12-22  
<process clamped>  
\*20 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 23-42

Thread 0x118f Thread name "TaskSchedulerBackgroundBlockingWorker" 42  
samples (1-42) priority 0 (base 0)  
<IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (Chromium Embedded Framework + 40716039) [0x117285707] 1-42  
42 ??? (Chromium Embedded Framework + 40412356) [0x11723b4c4] 1-42  
42 ??? (Chromium Embedded Framework + 40413347) [0x11723b8a3] 1-42  
42 ??? (Chromium Embedded Framework + 40411128) [0x11723aff8] 1-42  
42 ??? (Chromium Embedded Framework + 40305921) [0x117221501]  
1-42  
42 ??? (Chromium Embedded Framework + 40305648) [0x1172213f0]  
1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*1 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1  
<process unclamped>  
\*8 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 2-9  
<process clamped>  
\*2 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 10-11  
<process unclamped>  
\*11 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)

[0xfffff800029dc70] 12-22

<process clamped>

\*20 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)

[0xfffff800029dc70] 23-42

Thread 0x1190 Thread name "Chrome\_IOThread" 42 samples (1-42) priority 31 (base 31) cpu time <0.001s (1911.5K cycles, 1178.8K instructions, 1.62c/i) <IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 ??? (Chromium Embedded Framework + 40716039) [0x117285707] 1-42

42 ??? (Chromium Embedded Framework + 40509368) [0x117252fb8] 1-42

42 ??? (Chromium Embedded Framework + 23235444) [0x1161d9b74] 1-42

42 ??? (Chromium Embedded Framework + 40209096) [0x117209ac8] 1-42

42 ??? (Chromium Embedded Framework + 40753031) [0x11728e787]

1-42

42 ??? (Chromium Embedded Framework + 40756557) [0x11728f54d]

1-42

42 kevent + 10 (libsystem\_kernel.dylib + 22498) [0x7fff203017e2] 1-42

\*1 ??? (kernel + 6397968) [0xfffff800082a010] 1

<process unclamped>

\*8 ??? (kernel + 6397968) [0xfffff800082a010] 2-9

<process clamped>

\*2 ??? (kernel + 6397968) [0xfffff800082a010] 10-11

<process unclamped>

\*11 ??? (kernel + 6397968) [0xfffff800082a010] 12-22

<process clamped>

\*20 ??? (kernel + 6397968) [0xfffff800082a010] 23-42

Thread 0x1191 Thread name "NetworkConfigWatcher" 42 samples (1-42) priority 31 (base 31)

<IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 ??? (Chromium Embedded Framework + 40716039) [0x117285707] 1-42

42 ??? (Chromium Embedded Framework + 40509368) [0x117252fb8] 1-42

42 ??? (Chromium Embedded Framework + 40209096) [0x117209ac8] 1-42

42 ??? (Chromium Embedded Framework + 40065455) [0x1171e69af] 1-42

42 ??? (Chromium Embedded Framework + 40070017) [0x1171e7b81]

1-42

42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation + 393121) [0x7fff211b1fa1] 1-42

42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918) [0x7fff204276be] 1-42

42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba] 1-42

42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431) [0x7fff20429be7] 1-42

42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42

\*1 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1  
<process unclamped>  
\*8 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 2-9  
<process clamped>  
\*2 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 10-11  
<process unclamped>  
\*11 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 12-22  
<process clamped>  
\*20 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 23-42

Thread 0x1192 Thread name "DnsConfigService" 42 samples (1-42) priority 31 (base 31)

<IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (Chromium Embedded Framework + 40716039) [0x117285707] 1-42  
42 ??? (Chromium Embedded Framework + 40509368) [0x117252fb8] 1-42  
42 ??? (Chromium Embedded Framework + 40209096) [0x117209ac8] 1-42  
42 ??? (Chromium Embedded Framework + 40753031) [0x11728e787] 1-42  
42 ??? (Chromium Embedded Framework + 40756557) [0x11728f54d] 1-42  
42 kevent + 10 (libsystem\_kernel.dylib + 22498) [0x7fff203017e2] 1-42  
\*1 ??? (kernel + 6397968) [0xfffff800082a010] 1  
<process unclamped>  
\*8 ??? (kernel + 6397968) [0xfffff800082a010] 2-9  
<process clamped>  
\*2 ??? (kernel + 6397968) [0xfffff800082a010] 10-11  
<process unclamped>  
\*11 ??? (kernel + 6397968) [0xfffff800082a010] 12-22  
<process clamped>  
\*20 ??? (kernel + 6397968) [0xfffff800082a010] 23-42

Thread 0x1195 Thread name "CompositorTileWorker1/45323" 42 samples (1-42) priority 31 (base 31)

<IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (Chromium Embedded Framework + 40716039) [0x117285707] 1-42  
42 ??? (Chromium Embedded Framework + 40506450) [0x117252452] 1-42  
42 ??? (Chromium Embedded Framework + 58596440) [0x118392c58] 1-42  
42 ??? (Chromium Embedded Framework + 40712501) [0x117284935] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*1 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1

<process unclamped>  
\*8 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 2-9  
<process clamped>  
\*2 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 10-11  
<process unclamped>  
\*11 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 12-22  
<process clamped>  
\*20 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 23-42

Thread 0x1196 Thread name "AudioThread" 42 samples (1-42) priority 31  
(base 31)

<IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (Chromium Embedded Framework + 40716039) [0x117285707] 1-42  
42 ??? (Chromium Embedded Framework + 40509368) [0x117252fb8] 1-42  
42 ??? (Chromium Embedded Framework + 40209096) [0x117209ac8] 1-42  
42 ??? (Chromium Embedded Framework + 40065117) [0x1171e685d] 1-42  
42 ??? (Chromium Embedded Framework + 40305327) [0x1172212af]  
1-42  
42 ??? (Chromium Embedded Framework + 40305648) [0x1172213f0]  
1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*1 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1  
<process unclamped>  
\*8 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 2-9  
<process clamped>  
\*2 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 10-11  
<process unclamped>  
\*11 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 12-22  
<process clamped>  
\*20 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 23-42

Thread 0x1197 Thread name "TaskSchedulerSingleThreadForegroundBlocking0"  
42 samples (1-42) priority 31 (base 31)

<IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (Chromium Embedded Framework + 40716039) [0x117285707] 1-42  
42 ??? (Chromium Embedded Framework + 40412596) [0x11723b5b4] 1-42  
42 ??? (Chromium Embedded Framework + 40413347) [0x11723b8a3] 1-42  
42 ??? (Chromium Embedded Framework + 40411114) [0x11723afea] 1-42  
42 ??? (Chromium Embedded Framework + 40305327) [0x1172212af]



1-42  
42 ??? (Chromium Embedded Framework + 40305648) [0x1172213f0]  
1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*1 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1  
<process unclamped>  
\*8 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 2-9  
<process clamped>  
\*2 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 10-11  
<process unclamped>  
\*11 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 12-22  
<process clamped>  
\*20 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 23-42

Thread 0x1199 Thread name  
"TaskSchedulerSingleThreadSharedBackgroundBlocking1" 42 samples (1-42)  
priority 0 (base 0)  
<IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (Chromium Embedded Framework + 40716039) [0x117285707] 1-42  
42 ??? (Chromium Embedded Framework + 40412404) [0x11723b4f4] 1-42  
42 ??? (Chromium Embedded Framework + 40412738) [0x11723b642] 1-42  
42 ??? (Chromium Embedded Framework + 40411114) [0x11723afea] 1-42  
42 ??? (Chromium Embedded Framework + 40305327) [0x1172212af]

1-42  
42 ??? (Chromium Embedded Framework + 40305648) [0x1172213f0]

1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*1 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1  
<process unclamped>  
\*8 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 2-9  
<process clamped>  
\*2 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 10-11  
<process unclamped>  
\*11 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 12-22  
<process clamped>

\*20 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 23-42

Thread 0x119a Thread name  
"TaskSchedulerSingleThreadSharedForegroundBlocking2" 42 samples (1-42)  
priority 31 (base 31)

<IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (Chromium Embedded Framework + 40716039) [0x117285707] 1-42  
42 ??? (Chromium Embedded Framework + 40412548) [0x11723b584] 1-42  
42 ??? (Chromium Embedded Framework + 40412738) [0x11723b642] 1-42  
42 ??? (Chromium Embedded Framework + 40411114) [0x11723afea] 1-42  
42 ??? (Chromium Embedded Framework + 40305327) [0x1172212af]

1-42

42 ??? (Chromium Embedded Framework + 40305648) [0x1172213f0]

1-42

42 <patched truncated backtrace> 1-42

42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)

[0x7fff202fce7e] 1-42

\*1 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)

[0xfffff800029dc70] 1

<process unclamped>

\*8 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)

[0xfffff800029dc70] 2-9

<process clamped>

\*2 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)

[0xfffff800029dc70] 10-11

<process unclamped>

\*11 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)

[0xfffff800029dc70] 12-22

<process clamped>

\*20 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)

[0xfffff800029dc70] 23-42

Thread 0x119c Thread name "NetworkConfigWatcher" 42 samples (1-42)  
priority 31 (base 31)

<IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 ??? (Chromium Embedded Framework + 40716039) [0x117285707] 1-42

42 ??? (Chromium Embedded Framework + 40509368) [0x117252fb8] 1-42

42 ??? (Chromium Embedded Framework + 40209096) [0x117209ac8] 1-42

42 ??? (Chromium Embedded Framework + 40065455) [0x1171e69af] 1-42

42 ??? (Chromium Embedded Framework + 40070017) [0x1171e7b81]

1-42

42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation + 393121) [0x7fff211b1fa1] 1-42

42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)

[0x7fff204276be] 1-42

42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*1 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1  
<process unclamped>  
\*8 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 2-9  
<process clamped>  
\*2 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 10-11  
<process unclamped>  
\*11 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 12-22  
<process clamped>  
\*20 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 23-42

Thread 0x11a5 Thread name "Dropbox::CONNECTIVITY\_WATCH" 42 samples  
(1-42) priority 28 (base 31)

<thread QoS default (requested default), IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 pythread\_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42  
42 t\_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675)  
[0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)  
[0x1054dcaf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]  
1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib +  
1006328) [0x1054dcaf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +  
142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +  
1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)

[0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
42 <patched truncated backtrace> 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 function\_code\_fastcall + 237  
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 function\_code\_fastcall + 237  
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
42 call\_function + 774  
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords +  
228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName +  
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault +  
27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
42 call\_function + 774  
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords  
+ 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName  
+ 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault +  
28309 (libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42

```

42 call_function + 774
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
42
_PyFunction_FastCallKeywords + 228 (libpython3.7m.dylib + 142532)
[0x105409cc4] 1-42
42
_PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757)
[0x1054e12f5] 1-42
42
_PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8]
1-42
42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
42
lock_PyThread_acquire_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c]
1-42
42 acquire_timed +
111 (libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
42
PyThread_acquire_lock_timed + 543 (libpython3.7m.dylib + 1300447) [0x1055247df]
1-42
42
__psynch_cvwait + 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1
<process unclamped>
*8
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 2-9
<process clamped>
*2
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 10-11
<process unclamped>
*11
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 12-22
<process clamped>
*20
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 23-42

Thread 0x11a6 Thread name "Dropbox::AUTHENTICATE" 42 samples (1-42)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42

```

42 t\_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675)  
[0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)  
[0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]  
1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib +  
1006328) [0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +  
142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +  
1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 function\_code\_fastcall + 237  
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42

```

42 call_function + 774 (libpython3.7m.dylib +
1021446) [0x1054e0606] 1-42
42 function_code_fastcall + 237
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
42 call_function + 774 (libpython3.7m.dylib
+ 1021446) [0x1054e0606] 1-42
42 _PyFunction_FastCallKeywords + 228
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName +
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault +
27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
42 call_function + 774
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
42 _PyFunction_FastCallKeywords
+ 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName +
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault +
28309 (libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42
42 call_function + 774
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
42
_PyFunction_FastCallKeywords + 228 (libpython3.7m.dylib + 142532)
[0x105409cc4] 1-42
42
_PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757)
[0x1054e12f5] 1-42
42
_PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8]
1-42
42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
42
lock_PyThread_acquire_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c]
1-42
42 acquire_timed +
111 (libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
42
PyThread_acquire_lock_timed + 543 (libpython3.7m.dylib + 1300447) [0x1055247df]
1-42
42 <patched

```

truncated backtrace> 1-42

```

42
__psynch_cvwait + 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 1
<process unclamped>
*8
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 2-9
<process clamped>
*2
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 10-11
<process unclamped>
*11
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 12-22
<process clamped>
*20
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 23-42
```

Thread 0x11b2 Thread name "com.apple.NSEventThread" 42 samples (1-42)  
priority 46 (base 46) cpu time <0.001s (1641.8K cycles, 411.8K instructions, 3.99c/

```

i)
<thread QoS user interactive (requested user interactive), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 _NSEventThread + 124 (AppKit + 1856365) [0x7fff22dc736d] 1-42
42 CFRunLoopRunLoopSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
42 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
1-42
42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
1-42
*1 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xffffffff800029dc70] 1
<process unclamped>
*8 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xffffffff800029dc70] 2-9
<process clamped>
*2 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xffffffff800029dc70] 10-11
<process unclamped>
*11 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xffffffff800029dc70] 12-22
<process clamped>
*20 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xffffffff800029dc70] 23-42
```

Thread 0x11c8 Thread name "Dropbox::upload\_request\_pool-worker-0" 42  
samples (1-42) priority 31 (base 31)



<thread QoS default (requested default), IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 pythread\_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42  
42 t\_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675)  
[0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)  
[0x1054dcaf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]  
1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib +  
1006328) [0x1054dcaf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +  
142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +  
1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib +  
142885) [0x105409e25] 1-42

```

42 _PyObject_Call_Prepend + 131
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42
42 function_code_fastcall + 237
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 28309
(libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42
42 call_function + 774 (libpython3.7m.dylib +
1021446) [0x1054e0606] 1-42
42 _PyFunction_FastCallKeywords + 228
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName + 2869
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
42 call_function + 774
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
42 _PyFunction_FastCallKeywords +
228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName +
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault +
28309 (libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42
42 call_function + 774
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
42
_PyFunction_FastCallKeywords + 228 (libpython3.7m.dylib + 142532)
[0x105409cc4] 1-42
42
_PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757)
[0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault
+ 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
42
lock_PyThread_acquire_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c]
1-42
42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
42
PyThread_acquire_lock_timed + 543 (libpython3.7m.dylib + 1300447) [0x1055247df]
1-42
42 <patched truncated
backtrace> 1-42

```

```

42 __psynch_cvwait
+ 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 1
<process unclamped>
*8
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 2-9
<process clamped>
*2
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 10-11
<process unclamped>
*11
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 12-22
<process clamped>
*20
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 23-42

```

```

Thread 0x11c9 Thread name "Dropbox::local_views_apiv2_pool-worker-1" 42
samples (1-42) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
42 _PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675)
[0x10540acf3] 1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)
[0x1054dcaf8] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]
1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib +
1006328) [0x1054dcaf8] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446)
[0x1054e0606] 1-42
42 _PyFunction_FastCallKeywords + 228 (libpython3.7m.dylib +
142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib +
1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault + 28146 (libpython3.7m.dylib +
1006530) [0x1054dcbc2] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446)
[0x1054e0606] 1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib +
143837) [0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 28146 (libpython3.7m.dylib

```

```

+ 1006530) [0x1054dcbc2] 1-42
    42 call_function + 774 (libpython3.7m.dylib + 1021446)
[0x1054e0606] 1-42
    42 _PyFunction_FastCallKeywords + 228
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
    42 _PyEval_EvalCodeWithName + 2869
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
    42 _PyEval_EvalFrameDefault + 28750
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42
    42 PyObject_Call + 133 (libpython3.7m.dylib + 142885)
[0x105409e25] 1-42
    42 _PyObject_Call_Prepend + 131
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42
    42 function_code_fastcall + 237 (libpython3.7m.dylib
+ 143837) [0x10540a1dd] 1-42
    42 _PyEval_EvalFrameDefault + 28750
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42
    42 PyObject_Call + 133 (libpython3.7m.dylib +
142885) [0x105409e25] 1-42
    42 _PyObject_Call_Prepend + 131
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42
    42 function_code_fastcall + 237
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42
    42 _PyEval_EvalFrameDefault + 28309
(libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42
    42 call_function + 774 (libpython3.7m.dylib +
1021446) [0x1054e0606] 1-42
    42 _PyFunction_FastCallKeywords + 228
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
    42 _PyEval_EvalCodeWithName + 2869
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
    42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dc8f8] 1-42
    42 call_function + 774
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
    42 _PyFunction_FastCallKeywords +
228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
    42 _PyEval_EvalCodeWithName +
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
    42 _PyEval_EvalFrameDefault +
28309 (libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42
    42 call_function + 774
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
    42
_PyFunction_FastCallKeywords + 228 (libpython3.7m.dylib + 142532)
[0x105409cc4] 1-42
    42
_PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757)
[0x1054e12f5] 1-42
    42 _PyEval_EvalFrameDefault

```

```

+ 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
                                     42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
                                     42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
                                     42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
                                     42
lock_PyThread_acquire_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c]
1-42
                                     42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
                                     42
PyThread_acquire_lock_timed + 543 (libpython3.7m.dylib + 1300447) [0x1055247df]
1-42
                                     42 <patched truncated
backtrace> 1-42
                                     42 __psynch_cvwait
+ 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
                                     *1
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1
<process unclamped>
                                     *8
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 2-9
<process clamped>
                                     *2
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 10-11
<process unclamped>
                                     *11
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 12-22
<process clamped>
                                     *20
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 23-42

Thread 0x11ca  Thread name "Dropbox::local_views_apiv2_pool-worker-3"  42
samples (1-42)  priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
  42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
  42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
  42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
  42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
  42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
  42 _PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675)
[0x10540acf3] 1-42
    42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
      42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)
[0x1054dcaf8] 1-42

```

42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]  
1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib +  
1006328) [0x1054dc8f8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +  
142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +  
1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib +  
142885) [0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237  
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28309  
(libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42

```

42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
42 call_function + 774
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
42 _PyFunction_FastCallKeywords +
228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName +
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault +
28309 (libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42
42 call_function + 774
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
42
_PyFunction_FastCallKeywords + 228 (libpython3.7m.dylib + 142532)
[0x105409cc4] 1-42
42
_PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757)
[0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault
+ 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
42
lock_PyThread_acquire_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c]
1-42
42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
42
PyThread_acquire_lock_timed + 543 (libpython3.7m.dylib + 1300447) [0x1055247df]
1-42
42 <patched truncated
backtrace> 1-42
42 __psynch_cvwait
+ 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1
<process unclamped>
*8
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 2-9
<process clamped>
*2
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 10-11
<process unclamped>
*11

```

psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 12-22  
<process clamped>

\*20

psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 23-42

Thread 0x11cb Thread name "Dropbox::local\_views\_apiv2\_pool-worker-2" 42  
samples (1-42) priority 31 (base 31)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 pythread\_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42

42 t\_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42

42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42

42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675)

[0x10540acf3] 1-42

42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)

[0x10540a1dd] 1-42

42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)

[0x1054dcdf8] 1-42

42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]

1-42

42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)

[0x10540a1dd] 1-42

42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib +

1006328) [0x1054dcdf8] 1-42

42 call\_function + 774 (libpython3.7m.dylib + 1021446)

[0x1054e0606] 1-42

42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +

142532) [0x105409cc4] 1-42

42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +

1024757) [0x1054e12f5] 1-42

42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +

1006530) [0x1054dcbc2] 1-42

42 call\_function + 774 (libpython3.7m.dylib + 1021446)

[0x1054e0606] 1-42

42 function\_code\_fastcall + 237 (libpython3.7m.dylib +

143837) [0x10540a1dd] 1-42

42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib

+ 1006530) [0x1054dcbc2] 1-42

42 call\_function + 774 (libpython3.7m.dylib + 1021446)

[0x1054e0606] 1-42

42 \_PyFunction\_FastCallKeywords + 228

(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42

42 \_PyEval\_EvalCodeWithName + 2869

(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42

42 \_PyEval\_EvalFrameDefault + 28750

(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42

42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)

[0x105409e25] 1-42

42 \_PyObject\_Call\_Prepend + 131



(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib +  
142885) [0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237  
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28309  
(libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
42 call\_function + 774  
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords +  
228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName +  
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault +  
28309 (libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42  
42 call\_function + 774  
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42  
\_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532)  
[0x105409cc4] 1-42  
42  
\_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757)  
[0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault  
+ 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
42 call\_function + 821  
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42  
42  
\_PyMethodDescr\_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)  
[0x105410a51] 1-42  
42  
\_PyMethodDef\_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)  
[0x10540a9f1] 1-42  
42  
lock\_PyThread\_acquire\_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c]  
1-42

```

42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
42
PyThread_acquire_lock_timed + 543 (libpython3.7m.dylib + 1300447) [0x1055247df]
1-42
42 <patched truncated
backtrace> 1-42
42 __psynch_cvwait
+ 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 1
<process unclamped>
*8
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 2-9
<process clamped>
*2
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 10-11
<process unclamped>
*11
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 12-22
<process clamped>
*20
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 23-42

Thread 0x11cc Thread name "Dropbox::local_views_apiv2_pool-worker-0" 42
samples (1-42) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
42 _PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675)
[0x10540acf3] 1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)
[0x1054dcaf8] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]
1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib +
1006328) [0x1054dcaf8] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446)
[0x1054e0606] 1-42
42 _PyFunction_FastCallKeywords + 228 (libpython3.7m.dylib +
142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib +
1024757) [0x1054e12f5] 1-42

```

42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib + 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib + 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750 (libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750 (libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28309 (libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dc8f8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28309 (libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42

```

42
_PyFunction_FastCallKeywords + 228 (libpython3.7m.dylib + 142532)
[0x105409cc4] 1-42
42
_PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757)
[0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault
+ 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
42
lock_PyThread_acquire_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c]
1-42
42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
42
PyThread_acquire_lock_timed + 543 (libpython3.7m.dylib + 1300447) [0x1055247df]
1-42
42 <patched truncated
backtrace> 1-42
42 __psynch_cvwait
+ 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1
<process unclamped>
*8
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 2-9
<process clamped>
*2
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 10-11
<process unclamped>
*11
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 12-22
<process clamped>
*20
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 23-42

Thread 0x11ce Thread name "Dropbox::DBXCONN_PYTHON_WORKER" 42
samples (1-42) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42

```

42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675)  
[0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)  
[0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]  
1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib +  
1006328) [0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +  
142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +  
1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 <patched truncated backtrace> 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 function\_code\_fastcall + 237  
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42

42 call\_function + 774 (libpython3.7m.dylib +  
 1021446) [0x1054e0606] 1-42  
 42 function\_code\_fastcall + 237  
 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
 42 \_PyEval\_EvalFrameDefault + 27944  
 (libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
 42 call\_function + 774  
 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
 42 \_PyFunction\_FastCallKeywords +  
 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
 42 \_PyEval\_EvalCodeWithName +  
 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
 42 \_PyEval\_EvalFrameDefault +  
 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
 42 call\_function + 774  
 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
 42 \_PyFunction\_FastCallKeywords  
 + 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
 42 \_PyEval\_EvalCodeWithName  
 + 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
 42 \_PyEval\_EvalFrameDefault +  
 28309 (libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42  
 42 call\_function + 774  
 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
 42  
 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532)  
 [0x105409cc4] 1-42  
 42  
 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757)  
 [0x1054e12f5] 1-42  
 42  
 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8]  
 1-42  
 42 call\_function + 821  
 (libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42  
 42  
 \_PyMethodDescr\_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)  
 [0x105410a51] 1-42  
 42  
 \_PyMethodDef\_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)  
 [0x10540a9f1] 1-42  
 42  
 lock\_PyThread\_acquire\_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c]  
 1-42  
 42 acquire\_timed +  
 111 (libpython3.7m.dylib + 1605615) [0x10556efef] 1-42  
 42  
 PyThread\_acquire\_lock\_timed + 543 (libpython3.7m.dylib + 1300447) [0x1055247df]  
 1-42

```

__psynch_cvwait + 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 1
<process unclamped>
*8
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 2-9
<process clamped>
*2
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 10-11
<process unclamped>
*11
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 12-22
<process clamped>
*20
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 23-42

```

Thread 0x11cf Thread name "APEX\_CONNECTION\_WORKER" 42 samples (1-42) priority 20 (base 20)

```

<thread QoS utility (requested utility), IO tier 1>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 ??? (DropboxApex + 4864666) [0x1097fda9a] 1-42
42 ??? (DropboxApex + 4248528) [0x1097673d0] 1-42
42 ??? (DropboxApex + 4239346) [0x109764ff2] 1-42
42 ??? (DropboxApex + 4266169) [0x10976b8b9] 1-42
42 ??? (DropboxApex + 5048553) [0x10982a8e9] 1-42
42 kevent + 10 (libsystem_kernel.dylib + 22498) [0x7fff203017e2] 1-42
*1 ??? (kernel + 6397968) [0xffffffff800082a010] 1
<process unclamped>
*8 ??? (kernel + 6397968) [0xffffffff800082a010] 2-9
<process clamped>
*2 ??? (kernel + 6397968) [0xffffffff800082a010] 10-11
<process unclamped>
*11 ??? (kernel + 6397968) [0xffffffff800082a010] 12-22
<process clamped>
*20 ??? (kernel + 6397968) [0xffffffff800082a010] 23-42

```

Thread 0x11d1 Thread name "Dropbox::USER-CACHE" 42 samples (1-42) priority 31 (base 31)

```

<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
42 _PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675)
[0x10540acf3] 1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)

```

[0x1054dcf8] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]  
1-42  
    42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
    42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib +  
1006328) [0x1054dcf8] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
    42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +  
142532) [0x105409cc4] 1-42  
    42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +  
1024757) [0x1054e12f5] 1-42  
    42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
    42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
    42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
    42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
    42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
    42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
    42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
    42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
    42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
    42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
    42 function\_code\_fastcall + 237  
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
    42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
    42 function\_code\_fastcall + 237  
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
    42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib +



```

+ 1021446) [0x1054e0606] 1-42
                                42 _PyFunction_FastCallKeywords + 228
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
                                42 _PyEval_EvalCodeWithName +
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
                                42 _PyEval_EvalFrameDefault +
27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
                                42 call_function + 774
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
                                42 _PyFunction_FastCallKeywords
+ 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
                                42 _PyEval_EvalCodeWithName +
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
                                42 _PyEval_EvalFrameDefault +
28309 (libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42
                                42 call_function + 774
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
                                42
_PyFunction_FastCallKeywords + 228 (libpython3.7m.dylib + 142532)
[0x105409cc4] 1-42
                                42
_PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757)
[0x1054e12f5] 1-42
                                42
_PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8]
1-42
                                42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
                                42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
                                42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
                                42
lock_PyThread_acquire_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c]
1-42
                                42 acquire_timed +
111 (libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
                                42
PyThread_acquire_lock_timed + 543 (libpython3.7m.dylib + 1300447) [0x1055247df]
1-42
                                42 <patched>
truncated backtrace> 1-42
                                42
__psynch_cvwait + 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
                                *1
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1
<process unclamped>
                                *8

```

psynch\_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 2-9  
<process clamped>

\*2

psynch\_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 10-11  
<process unclamped>

\*11

psynch\_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 12-22  
<process clamped>

\*20

psynch\_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 23-42

Thread 0x11de Thread name "Dropbox::NAVIGATIONSERVICEWORKER" 42  
samples (1-42) priority 31 (base 31)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 pythread\_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42

42 t\_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42

42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42

42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675)

[0x10540acf3] 1-42

42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)

[0x10540a1dd] 1-42

42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)

[0x1054dcdf8] 1-42

42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]

1-42

42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)

[0x10540a1dd] 1-42

42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib +

1006328) [0x1054dcdf8] 1-42

42 call\_function + 774 (libpython3.7m.dylib + 1021446)

[0x1054e0606] 1-42

42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +

142532) [0x105409cc4] 1-42

42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +

1024757) [0x1054e12f5] 1-42

42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +

1006530) [0x1054dcbc2] 1-42

42 call\_function + 774 (libpython3.7m.dylib + 1021446)

[0x1054e0606] 1-42

42 function\_code\_fastcall + 237 (libpython3.7m.dylib +

143837) [0x10540a1dd] 1-42

42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +

+ 1006530) [0x1054dcbc2] 1-42

42 call\_function + 774 (libpython3.7m.dylib + 1021446)

[0x1054e0606] 1-42

42 \_PyFunction\_FastCallKeywords + 228

(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42

42 \_PyEval\_EvalCodeWithName + 2869

(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 <patched truncated backtrace> 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 function\_code\_fastcall + 237  
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 function\_code\_fastcall + 237  
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 774  
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords +  
228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName +  
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault +  
27944 (libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 774  
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords  
+ 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName  
+ 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault +  
28309 (libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42  
42 call\_function + 774  
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42  
\_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532)  
[0x105409cc4] 1-42  
42  
\_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757)  
[0x1054e12f5] 1-42  
42  
\_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcf8]

```

1-42
42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
42
lock_PyThread_acquire_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c]
1-42
42 acquire_timed +
111 (libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
42
PyThread_acquire_lock_timed + 543 (libpython3.7m.dylib + 1300447) [0x1055247df]
1-42
42
__psynch_cvwait + 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1
<process unclamped>
*8
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 2-9
<process clamped>
*2
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 10-11
<process unclamped>
*11
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 12-22
<process clamped>
*20
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 23-42

Thread 0x11e0 Thread name "Dropbox::NativeIcon-IconRead_0" 42 samples
(1-42) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
42 _PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675)
[0x10540acf3] 1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)
[0x1054dcf8] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]
1-42

```

42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib +  
1006328) [0x1054dc8f8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +  
142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +  
1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dc8f8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dc8f8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dc8f8] 1-42

```

42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
42 lock_PyThread_acquire_lock +
44 (libpython3.7m.dylib + 1604988) [0x10556ed7c] 1-42
42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
42 PyThread_acquire_lock_timed
+ 543 (libpython3.7m.dylib + 1300447) [0x1055247df] 1-42
42 <patched truncated>
backtrace> 1-42
42 __psynch_cvwait + 10
(libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 1
<process unclamped>
*8 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 2-9
<process clamped>
*2 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 10-11
<process unclamped>
*11 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 12-22
<process clamped>
*20 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 23-42

Thread 0x11e1 Thread name "Dropbox::Nativelcon-IconRead_1" 42 samples
(1-42) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
42 _PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675)
[0x10540acf3] 1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)
[0x1054dcaf8] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]
1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)

```

[0x10540a1dd] 1-42  
    42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib +  
1006328) [0x1054dcf8] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
    42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +  
142532) [0x105409cc4] 1-42  
    42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +  
1024757) [0x1054e12f5] 1-42  
    42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
    42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
    42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
    42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
    42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
    42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
    42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
    42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
    42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
    42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
    42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
    42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
    42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
    42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
    42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
    42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
    42 call\_function + 821

```

(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
    42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
    42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
    42 lock_PyThread_acquire_lock +
44 (libpython3.7m.dylib + 1604988) [0x10556ed7c] 1-42
    42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
    42 PyThread_acquire_lock_timed
+ 543 (libpython3.7m.dylib + 1300447) [0x1055247df] 1-42
    42 <patched truncated
backtrace> 1-42
    42 __psynch_cvwait + 10
(libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
    *1 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 1
<process unclamped>
    *8 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 2-9
<process clamped>
    *2 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 10-11
<process unclamped>
    *11 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 12-22
<process clamped>
    *20 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 23-42

Thread 0x11e2  Thread name "Dropbox::NativeIcon-IconRead_2"  42 samples
(1-42)  priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
42 _PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675)
[0x10540acf3] 1-42
    42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
    42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)
[0x1054dcf8] 1-42
    42 call_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]
1-42
    42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42

```



42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib + 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib + 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750 (libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 821 (libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42

```

42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
42 lock_PyThread_acquire_lock +
44 (libpython3.7m.dylib + 1604988) [0x10556ed7c] 1-42
42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
42 PyThread_acquire_lock_timed
+ 543 (libpython3.7m.dylib + 1300447) [0x1055247df] 1-42
42 <patched truncated
backtrace> 1-42
42 __psynch_cvwait + 10
(libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 1
<process unclamped>
*8 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 2-9
<process clamped>
*2 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 10-11
<process unclamped>
*11 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 12-22
<process clamped>
*20 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 23-42

Thread 0x11e3 Thread name "Dropbox::Nativelcon-IconRead_3" 42 samples
(1-42) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
42 _PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675)
[0x10540acf3] 1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)
[0x1054dcaf8] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]
1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib +

```

1006328) [0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +  
142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +  
1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 821  
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42  
42

```

_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
                                42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
                                42 lock_PyThread_acquire_lock +
44 (libpython3.7m.dylib + 1604988) [0x10556ed7c] 1-42
                                42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
                                42 PyThread_acquire_lock_timed
+ 543 (libpython3.7m.dylib + 1300447) [0x1055247df] 1-42
                                42 <patched truncated
backtrace> 1-42
                                42 __psynch_cvwait + 10
(libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
                                *1 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 1
<process unclamped>
                                *8 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 2-9
<process clamped>
                                *2 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 10-11
<process unclamped>
                                *11 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 12-22
<process clamped>
                                *20 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 23-42

Thread 0x11e4  Thread name "Dropbox::NativeIcon-IconRead_4"  42 samples
(1-42)  priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
42 _PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675)
[0x10540acf3] 1-42
                                42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
                                42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)
[0x1054dcdf8] 1-42
                                42 call_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]
1-42
                                42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
                                42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib +
1006328) [0x1054dcdf8] 1-42

```

42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +  
142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +  
1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 821  
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42  
42  
\_PyMethodDescr\_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)

```

[0x105410a51] 1-42
                                42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
                                42 lock_PyThread_acquire_lock +
44 (libpython3.7m.dylib + 1604988) [0x10556ed7c] 1-42
                                42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
                                42 PyThread_acquire_lock_timed
+ 543 (libpython3.7m.dylib + 1300447) [0x1055247df] 1-42
                                42 <patched truncated
backtrace> 1-42
                                42 __psynch_cvwait + 10
(libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
                                *1 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 1
<process unclamped>
                                *8 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 2-9
<process clamped>
                                *2 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 10-11
<process unclamped>
                                *11 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 12-22
<process clamped>
                                *20 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 23-42

Thread 0x11e5  Thread name "Dropbox::Nativelcon-IconRead_5"  42 samples
(1-42)  priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
42 _PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675)
[0x10540acf3] 1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)
[0x1054dcaf8] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]
1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib +
1006328) [0x1054dcaf8] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446)

```

[0x1054e0606] 1-42  
    42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +  
142532) [0x105409cc4] 1-42  
        42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +  
1024757) [0x1054e12f5] 1-42  
            42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
                42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
    42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
        42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
            42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
    42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
        42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
            42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
                42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
    42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
        42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
            42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcdf8] 1-42  
                42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
                    42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
                        42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
                            42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcdf8] 1-42  
                                42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
                                    42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
  42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
  42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcdf8] 1-42  
  42 call\_function + 821  
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42  
  42  
  \_PyMethodDescr\_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)  
[0x105410a51] 1-42

```

42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
42 lock_PyThread_acquire_lock +
44 (libpython3.7m.dylib + 1604988) [0x10556ed7c] 1-42
42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
42 PyThread_acquire_lock_timed
+ 543 (libpython3.7m.dylib + 1300447) [0x1055247df] 1-42
42 <patched truncated
backtrace> 1-42
42 __psynch_cvwait + 10
(libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 1
<process unclamped>
*8 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 2-9
<process clamped>
*2 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 10-11
<process unclamped>
*11 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 12-22
<process clamped>
*20 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 23-42

Thread 0x11e6 Thread name "Dropbox::NativeIcon-IconWrite_0" 42 samples
(1-42) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
42 _PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675)
[0x10540acf3] 1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)
[0x1054dcaf8] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]
1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib +
1006328) [0x1054dcaf8] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446)
[0x1054e0606] 1-42

```



42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
 42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
 42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib + 1006530) [0x1054dcbc2] 1-42  
 42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
 42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
 42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib + 1006530) [0x1054dcbc2] 1-42  
 42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
 42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
 42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
 42 \_PyEval\_EvalFrameDefault + 28750 (libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
 42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42  
 42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
 42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
 42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
 42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
 42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
 42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
 42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
 42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
 42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
 42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
 42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
 42 call\_function + 821 (libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42  
 42  
 \_PyMethodDescr\_FastCallKeywords + 81 (libpython3.7m.dylib + 170577) [0x105410a51] 1-42

```

_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
    42 lock_PyThread_acquire_lock +
44 (libpython3.7m.dylib + 1604988) [0x10556ed7c] 1-42
    42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
    42 PyThread_acquire_lock_timed
+ 543 (libpython3.7m.dylib + 1300447) [0x1055247df] 1-42
    42 <patched truncated>
backtrace> 1-42
    42 __psynch_cvwait + 10
(libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
    *1 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 1
    <process unclamped>
    *8 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 2-9
    <process clamped>
    *2 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 10-11
    <process unclamped>
    *11 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 12-22
    <process clamped>
    *20 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 23-42

Thread 0x11e7  Thread name "Dropbox::Nativelcon-ThumbnailRead_0"  42
samples (1-42)  priority 31 (base 31)
    <thread QoS default (requested default), IO tier 0>
    42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
    42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
    42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
    42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
    42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
    42 _PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675)
[0x10540acf3] 1-42
    42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
    42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)
[0x1054dcaf8] 1-42
    42 call_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]
1-42
    42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
    42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib +
1006328) [0x1054dcaf8] 1-42
    42 call_function + 774 (libpython3.7m.dylib + 1021446)
[0x1054e0606] 1-42
    42 _PyFunction_FastCallKeywords + 228 (libpython3.7m.dylib +

```

142532) [0x105409cc4] 1-42  
    42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +  
1024757) [0x1054e12f5] 1-42  
    42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
    42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
    42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
    42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
    42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
    42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
    42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
    42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
    42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
    42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
    42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
    42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
    42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
    42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
    42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
    42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
    42 call\_function + 821  
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42  
    42  
\_PyMethodDescr\_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)  
[0x105410a51] 1-42  
    42  
\_PyMethodDef\_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)

```

[0x10540a9f1] 1-42
                                42 lock_PyThread_acquire_lock +
44 (libpython3.7m.dylib + 1604988) [0x10556ed7c] 1-42
                                42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
                                42 PyThread_acquire_lock_timed
+ 543 (libpython3.7m.dylib + 1300447) [0x1055247df] 1-42
                                42 <patched truncated>
backtrace> 1-42
                                42 __psynch_cvwait + 10
(libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
                                *1 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 1
<process unclamped>
                                *8 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 2-9
<process clamped>
                                *2 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 10-11
<process unclamped>
                                *11 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 12-22
<process clamped>
                                *20 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 23-42

Thread 0x11e8  Thread name "Dropbox::Nativelcon-ThumbnailRead_1"  42
samples (1-42)  priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
42 _PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675)
[0x10540acf3] 1-42
                                42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
                                42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)
[0x1054dcaf8] 1-42
                                42 call_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]
1-42
                                42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
                                42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib +
1006328) [0x1054dcaf8] 1-42
                                42 call_function + 774 (libpython3.7m.dylib + 1021446)
[0x1054e0606] 1-42
                                42 _PyFunction_FastCallKeywords + 228 (libpython3.7m.dylib +
142532) [0x105409cc4] 1-42

```

42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib + 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib + 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750 (libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 821 (libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42  
42  
\_PyMethodDescr\_FastCallKeywords + 81 (libpython3.7m.dylib + 170577) [0x105410a51] 1-42  
42  
\_PyMethodDef\_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905) [0x10540a9f1] 1-42

```

42 lock_PyThread_acquire_lock +
44 (libpython3.7m.dylib + 1604988) [0x10556ed7c] 1-42
42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
42 PyThread_acquire_lock_timed
+ 543 (libpython3.7m.dylib + 1300447) [0x1055247df] 1-42
42 <patched truncated>
backtrace> 1-42
42 __psynch_cvwait + 10
(libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 1
<process unclamped>
*8 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 2-9
<process clamped>
*2 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 10-11
<process unclamped>
*11 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 12-22
<process clamped>
*20 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 23-42

Thread 0x11e9 Thread name "Dropbox::Nativelcon-ThumbnailRead_2" 42
samples (1-42) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
42 _PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675)
[0x10540acf3] 1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)
[0x1054dcdf8] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]
1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib +
1006328) [0x1054dcdf8] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446)
[0x1054e0606] 1-42
42 _PyFunction_FastCallKeywords + 228 (libpython3.7m.dylib +
142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib +

```

1024757) [0x1054e12f5] 1-42  
    42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
    42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
    42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
    42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
    42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
    42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
    42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
    42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
    42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
    42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
    42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
    42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
    42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
    42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
    42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
    42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
    42 call\_function + 821  
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42  
    42  
\_PyMethodDescr\_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)  
[0x105410a51] 1-42  
    42  
\_PyMethodDef\_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)  
[0x10540a9f1] 1-42  
    42 lock\_PyThread\_acquire\_lock +

```

44 (libpython3.7m.dylib + 1604988) [0x10556ed7c] 1-42
    42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
    42 PyThread_acquire_lock_timed
+ 543 (libpython3.7m.dylib + 1300447) [0x1055247df] 1-42
    42 <patched truncated>
backtrace> 1-42
    42 __psynch_cvwait + 10
(libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
    *1 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 1
    <process unclamped>
    *8 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 2-9
    <process clamped>
    *2 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 10-11
    <process unclamped>
    *11 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 12-22
    <process clamped>
    *20 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 23-42

Thread 0x11ea  Thread name "Dropbox::Nativelcon-ThumbnailWrite_0"  42
samples (1-42)  priority 31 (base 31)
    <thread QoS default (requested default), IO tier 0>
    42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
    42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
    42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
    42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
    42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
    42 _PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675)
[0x10540acf3] 1-42
    42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
    42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)
[0x1054dcaf8] 1-42
    42 call_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]
1-42
    42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
    42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib +
1006328) [0x1054dcaf8] 1-42
    42 call_function + 774 (libpython3.7m.dylib + 1021446)
[0x1054e0606] 1-42
    42 _PyFunction_FastCallKeywords + 228 (libpython3.7m.dylib +
142532) [0x105409cc4] 1-42
    42 _PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib +
1024757) [0x1054e12f5] 1-42

```



42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib + 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib + 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750 (libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
42 call\_function + 821 (libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42  
42  
\_PyMethodDescr\_FastCallKeywords + 81 (libpython3.7m.dylib + 170577) [0x105410a51] 1-42  
42  
\_PyMethodDef\_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905) [0x10540a9f1] 1-42  
42 lock\_PyThread\_acquire\_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c] 1-42

```

42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
42 PyThread_acquire_lock_timed
+ 543 (libpython3.7m.dylib + 1300447) [0x1055247df] 1-42
42 <patched truncated
backtrace> 1-42
42 __psynch_cvwait + 10
(libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 1
<process unclamped>
*8 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 2-9
<process clamped>
*2 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 10-11
<process unclamped>
*11 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 12-22
<process clamped>
*20 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 23-42

```

```

Thread 0x11ef Thread name "Dropbox::PERIODIC" 42 samples (1-42) priority
31 (base 31)

```

```

<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
42 _PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675)
[0x10540acf3] 1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)
[0x1054dcdf8] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]
1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib +
1006328) [0x1054dcdf8] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446)
[0x1054e0606] 1-42
42 _PyFunction_FastCallKeywords + 228 (libpython3.7m.dylib +
142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib +
1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault + 28146 (libpython3.7m.dylib +

```

1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 function\_code\_fastcall + 237  
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28309  
(libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 774  
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords +  
228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName +  
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault +  
28309 (libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42  
42 call\_function + 774  
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords  
+ 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName

```

+ 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
    42 _PyEval_EvalFrameDefault +
27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
    42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
    42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
    42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
    42
lock_PyThread_acquire_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c]
1-42
    42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
    42
PyThread_acquire_lock_timed + 369 (libpython3.7m.dylib + 1300273)
[0x105524731] 1-42
    42 __psynch_cvwait +
10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
    *1 psynch_cvcontinue
+ 0 (pthread + 18643) [0xffffffff80034948d3] 1
  <process unclamped>
    *8 psynch_cvcontinue
+ 0 (pthread + 18643) [0xffffffff80034948d3] 2-9
  <process clamped>
    *2 psynch_cvcontinue
+ 0 (pthread + 18643) [0xffffffff80034948d3] 10-11
  <process unclamped>
    *11 psynch_cvcontinue
+ 0 (pthread + 18643) [0xffffffff80034948d3] 12-22
  <process clamped>
    *20 psynch_cvcontinue
+ 0 (pthread + 18643) [0xffffffff80034948d3] 23-42

Thread 0x11f0  Thread name "Dropbox::SEARCHTHREAD"  42 samples (1-42)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
  42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
  42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
  42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
  42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
  42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
  42 _PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675)
[0x10540acf3] 1-42
    42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
    42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)
[0x1054dcaf8] 1-42

```

42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]  
1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib +  
1006328) [0x1054dc8f8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +  
142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +  
1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dc8f8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 function\_code\_fastcall + 237  
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dc8f8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 function\_code\_fastcall + 237  
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dc8f8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib  
+ 1021446) [0x1054e0606] 1-42

```

42 _PyFunction_FastCallKeywords + 228
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName +
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault +
27944 (libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42
42 call_function + 774
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
42 _PyFunction_FastCallKeywords
+ 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName +
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault +
28309 (libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42
42 call_function + 774
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
42
_PyFunction_FastCallKeywords + 228 (libpython3.7m.dylib + 142532)
[0x105409cc4] 1-42
42
_PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757)
[0x1054e12f5] 1-42
42
_PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcf8]
1-42
42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
42
lock_PyThread_acquire_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c]
1-42
42 acquire_timed +
111 (libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
42
PyThread_acquire_lock_timed + 543 (libpython3.7m.dylib + 1300447) [0x1055247df]
1-42
42 <patched>
truncated backtrace> 1-42
42
__psynch_cvwait + 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1
<process unclamped>
*8
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 2-9

```

```

<process clamped>
                                                    *2
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 10-11
<process unclamped>
                                                    *11
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 12-22
<process clamped>
                                                    *20
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 23-42

Thread 0x11f4 Thread name "NetworkConfigWatcher" 42 samples (1-42)
priority 31 (base 31)
<IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 ??? (Chromium Embedded Framework + 40716039) [0x117285707] 1-42
42 ??? (Chromium Embedded Framework + 40509368) [0x117252fb8] 1-42
42 ??? (Chromium Embedded Framework + 40209096) [0x117209ac8] 1-42
42 ??? (Chromium Embedded Framework + 40065455) [0x1171e69af] 1-42
42 ??? (Chromium Embedded Framework + 40070017) [0x1171e7b81]
1-42
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +
393121) [0x7fff211b1fa1] 1-42
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
42 __CFRunLoopRun + 1315 (CoreFoundation + 524986)
[0x7fff204282ba] 1-42
42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710)
[0x7fff202fce7e] 1-42
*1 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1
<process unclamped>
*8 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 2-9
<process clamped>
*2 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 10-11
<process unclamped>
*11 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 12-22
<process clamped>
*20 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 23-42

```

```

Thread 0x11f6 Thread name "CacheThread_BlockFile" 42 samples (1-42)
priority 31 (base 31)
<IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

```

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (Chromium Embedded Framework + 40716039) [0x117285707] 1-42  
42 ??? (Chromium Embedded Framework + 40509368) [0x117252fb8] 1-42  
42 ??? (Chromium Embedded Framework + 40209096) [0x117209ac8] 1-42  
42 ??? (Chromium Embedded Framework + 40753031) [0x11728e787] 1-42  
42 ??? (Chromium Embedded Framework + 40756557) [0x11728f54d]

1-42

42 <patched truncated backtrace> 1-42  
42 kevent + 10 (libsystem\_kernel.dylib + 22498) [0x7fff203017e2] 1-42  
\*1 ??? (kernel + 6397968) [0xfffff800082a010] 1  
<process unclamped>  
\*8 ??? (kernel + 6397968) [0xfffff800082a010] 2-9  
<process clamped>  
\*2 ??? (kernel + 6397968) [0xfffff800082a010] 10-11  
<process unclamped>  
\*11 ??? (kernel + 6397968) [0xfffff800082a010] 12-22  
<process clamped>  
\*20 ??? (kernel + 6397968) [0xfffff800082a010] 23-42

Thread 0x1210 Thread name "Dropbox::PERSISTENT\_EVENT\_LOGGER" 42  
samples (1-42) priority 31 (base 31)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 pythread\_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42  
42 t\_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675)  
[0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)  
[0x1054dcdf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]

1-42

42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib +  
1006328) [0x1054dcdf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +  
142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +  
1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib +



143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 <patched truncated backtrace> 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 function\_code\_fastcall + 237  
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 function\_code\_fastcall + 237  
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 774  
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords +  
228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName +  
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault +  
27944 (libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 774  
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords  
+ 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName  
+ 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault +  
28309 (libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42  
42 call\_function + 774  
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42

```

42
_PyFunction_FastCallKeywords + 228 (libpython3.7m.dylib + 142532)
[0x105409cc4] 1-42

42
_PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757)
[0x1054e12f5] 1-42

42
_PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8]
1-42

42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42

42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42

42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42

42
lock_PyThread_acquire_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c]
1-42

42 acquire_timed +
111 (libpython3.7m.dylib + 1605615) [0x10556efef] 1-42

42
PyThread_acquire_lock_timed + 543 (libpython3.7m.dylib + 1300447) [0x1055247df]
1-42

42
__psynch_cvwait + 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1
<process unclamped>
*8
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 2-9
<process clamped>
*2
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 10-11
<process unclamped>
*11
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 12-22
<process clamped>
*20
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 23-42

Thread 0x1217 Thread name "Dropbox::MIGRATION_STATS_REPORTER" 42
samples (1-42) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42

```

42 PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675)  
[0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)  
[0x1054dc8f8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]  
1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib +  
1006328) [0x1054dc8f8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +  
142532) [0x105409cc4] 1-42  
42 PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +  
1024757) [0x1054e12f5] 1-42  
42 PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
42 PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
42 PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
42 PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dc8f8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dc8f8] 1-42

```

42 call_function + 774 (libpython3.7m.dylib +
1021446) [0x1054e0606] 1-42
42 _PyFunction_FastCallKeywords + 228
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName + 2869
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault + 28309
(libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42
42 call_function + 774
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
42 _PyFunction_FastCallKeywords +
228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName +
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault +
27944 (libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42
42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
42
lock_PyThread_acquire_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c]
1-42
42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
42
PyThread_acquire_lock_timed + 369 (libpython3.7m.dylib + 1300273)
[0x105524731] 1-42
42 __psynch_cvwait + 10
(libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 1
<process unclamped>
*8 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 2-9
<process clamped>
*2 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 10-11
<process unclamped>
*11 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 12-22
<process clamped>
*20 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 23-42

```

Thread 0x1218 Thread name "NetworkConfigWatcher" 42 samples (1-42)

priority 31 (base 31)

<IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (Chromium Embedded Framework + 40716039) [0x117285707] 1-42  
42 ??? (Chromium Embedded Framework + 40509368) [0x117252fb8] 1-42  
42 ??? (Chromium Embedded Framework + 40209096) [0x117209ac8] 1-42  
42 ??? (Chromium Embedded Framework + 40065455) [0x1171e69af] 1-42  
42 ??? (Chromium Embedded Framework + 40070017) [0x1171e7b81]

1-42

42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation + 393121) [0x7fff211b1fa1] 1-42

42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918) [0x7fff204276be] 1-42

42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba] 1-42

42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431) [0x7fff20429be7] 1-42

42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42

\*1 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70] 1

<process unclamped>

\*8 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70] 2-9

<process clamped>

\*2 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70] 10-11

<process unclamped>

\*11 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70] 12-22

<process clamped>

\*20 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70] 23-42

Thread 0x121e 42 samples (1-42) priority 31 (base 31)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 pythread\_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42

42 t\_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42

42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42

42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675) [0x10540acf3] 1-42

42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42

42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcdf8] 1-42

42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42

42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib +  
1006328) [0x1054dc8f8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750 (libpython3.7m.dylib +  
1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib +  
146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib  
+ 1006328) [0x1054dc8f8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dc8f8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28309  
(libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dc8f8] 1-42  
42 call\_function + 821 (libpython3.7m.dylib +  
1021493) [0x1054e0635] 1-42  
42 \_PyMethodDescr\_FastCallKeywords +  
81 (libpython3.7m.dylib + 170577) [0x105410a51] 1-42  
42 \_PyMethodDef\_RawFastCallKeywords  
+ 705 (libpython3.7m.dylib + 145905) [0x10540a9f1] 1-42  
42 lock\_PyThread\_acquire\_lock + 44  
(libpython3.7m.dylib + 1604988) [0x10556ed7c] 1-42

```

42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
42 PyThread_acquire_lock_timed +
543 (libpython3.7m.dylib + 1300447) [0x1055247df] 1-42
42 <patched truncated backtrace>
1-42
42 __psynch_cvwait + 10
(libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1 psynch_cvcontinue + 0 (pthread
+ 18643) [0xfffff80034948d3] 1
<process unclamped>
*8 psynch_cvcontinue + 0 (pthread
+ 18643) [0xfffff80034948d3] 2-9
<process clamped>
*2 psynch_cvcontinue + 0 (pthread
+ 18643) [0xfffff80034948d3] 10-11
<process unclamped>
*11 psynch_cvcontinue + 0 (pthread
+ 18643) [0xfffff80034948d3] 12-22
<process clamped>
*20 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 23-42

```

```

Thread 0x122b Thread name "Dropbox::EVENTREPORTER" 42 samples
(1-42) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
42 _PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675)
[0x10540acf3] 1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)
[0x1054dcaf8] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]
1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib +
1006328) [0x1054dcaf8] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446)
[0x1054e0606] 1-42
42 _PyFunction_FastCallKeywords + 228 (libpython3.7m.dylib +
142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib +
1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault + 28146 (libpython3.7m.dylib +

```

1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28309  
(libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42  
42 call\_function + 774  
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords +  
228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName +  
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault +  
27944 (libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 821  
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42  
42



```

_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
42
lock_PyThread_acquire_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c]
1-42
42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
42
PyThread_acquire_lock_timed + 369 (libpython3.7m.dylib + 1300273)
[0x105524731] 1-42
42 <patched truncated>
backtrace> 1-42
42 __psynch_cvwait + 10
(libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1 psynch_cvcontinue +
0 (pthread + 18643) [0xffffffff80034948d3] 1
<process unclamped>
*8 psynch_cvcontinue +
0 (pthread + 18643) [0xffffffff80034948d3] 2-9
<process clamped>
*2 psynch_cvcontinue +
0 (pthread + 18643) [0xffffffff80034948d3] 10-11
<process unclamped>
*11 psynch_cvcontinue +
0 (pthread + 18643) [0xffffffff80034948d3] 12-22
<process clamped>
*20 psynch_cvcontinue +
0 (pthread + 18643) [0xffffffff80034948d3] 23-42

Thread 0x122e Thread name "Dropbox::DESKTOP_LOGIN_PREFETCH-
PRIMARY" 42 samples (1-42) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
42 _PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675)
[0x10540acf3] 1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)
[0x1054dcaf8] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]
1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42

```

42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib + 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib + 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750 (libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28309 (libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28309 (libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42

```

42 _PyFunction_FastCallKeywords +
228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName +
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault +
27944 (libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42
42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
42
lock_PyThread_acquire_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c]
1-42
42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
42
PyThread_acquire_lock_timed + 369 (libpython3.7m.dylib + 1300273)
[0x105524731] 1-42
42 __psynch_cvwait + 10
(libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 1
<process unclamped>
*8 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 2-9
<process clamped>
*2 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 10-11
<process unclamped>
*11 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 12-22
<process clamped>
*20 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 23-42

```

```

Thread 0x1247 Thread name "APEX_ANALYTICS_NETWORK" 42 samples
(1-42) priority 20 (base 20)
<thread QoS utility (requested utility), IO tier 1>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 ??? (DropboxApex + 4864666) [0x1097fda9a] 1-42
42 ??? (DropboxApex + 4248528) [0x1097673d0] 1-42
42 ??? (DropboxApex + 4239346) [0x109764ff2] 1-42
42 ??? (DropboxApex + 4266454) [0x10976b9d6] 1-42
42 ??? (DropboxApex + 5048553) [0x10982a8e9] 1-42
42 <patched truncated backtrace> 1-42

```

```
42 kevent + 10 (libsystem_kernel.dylib + 22498) [0x7fff203017e2] 1-42
  *1 ??? (kernel + 6397968) [0xfffff800082a010] 1
<process unclamped>
  *8 ??? (kernel + 6397968) [0xfffff800082a010] 2-9
<process clamped>
  *2 ??? (kernel + 6397968) [0xfffff800082a010] 10-11
<process unclamped>
  *11 ??? (kernel + 6397968) [0xfffff800082a010] 12-22
<process clamped>
  *20 ??? (kernel + 6397968) [0xfffff800082a010] 23-42
```

Thread 0x1248 Thread name "ANALYTICS\_WORKER" 42 samples (1-42)  
priority 31 (base 31)

```
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 ??? (DropboxApex + 4864666) [0x1097fda9a] 1-42
42 ??? (DropboxApex + 2510356) [0x1095bee14] 1-42
42 ??? (DropboxApex + 2467586) [0x1095b4702] 1-42
42 ??? (DropboxApex + 2643364) [0x1095df5a4] 1-42
42 ??? (DropboxApex + 5039729) [0x109828671] 1-42
42 ??? (DropboxApex + 4290649) [0x109771859] 1-42
42 ??? (DropboxApex + 4289264) [0x1097712f0] 1-42
42 <patched truncated backtrace> 1-42
42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562)
[0x7fff202ff8e2] 1-42
  *1 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1
<process unclamped>
  *8 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 2-9
<process clamped>
  *2 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3]
10-11
<process unclamped>
  *11 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3]
12-22
<process clamped>
  *20 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3]
23-42
```

Thread 0x1249 Thread name "Dropbox::SubscribeThread" 42 samples (1-42)  
priority 31 (base 31)

```
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
42 _PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675)
[0x10540acf3] 1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
```

[0x10540a1dd] 1-42  
    42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)  
[0x1054dcaf8] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]  
1-42  
    42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
    42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib +  
1006328) [0x1054dcaf8] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
    42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +  
142532) [0x105409cc4] 1-42  
    42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +  
1024757) [0x1054e12f5] 1-42  
    42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
    42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
    42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
    42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
    42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
    42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
    42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
    42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
    42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
    42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
    42 function\_code\_fastcall + 237  
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
    42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
    42 function\_code\_fastcall + 237  
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
    42 \_PyEval\_EvalFrameDefault + 27944

```

(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
    42 call_function + 774 (libpython3.7m.dylib
+ 1021446) [0x1054e0606] 1-42
    42 _PyFunction_FastCallKeywords + 228
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
    42 _PyEval_EvalCodeWithName +
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
    42 _PyEval_EvalFrameDefault +
28309 (libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42
    42 call_function + 774
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
    42 _PyFunction_FastCallKeywords
+ 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
    42 _PyEval_EvalCodeWithName +
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
    42 _PyEval_EvalFrameDefault +
28750 (libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42
    42 PyObject_Call + 133
(libpython3.7m.dylib + 142885) [0x105409e25] 1-42
    42 _PyObject_Call_Prepend +
131 (libpython3.7m.dylib + 146675) [0x10540acf3] 1-42
    42 _PyFunction_FastCallDict
+ 455 (libpython3.7m.dylib + 141239) [0x1054097b7] 1-42
    42
_PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757)
[0x1054e12f5] 1-42
    42
_PyEval_EvalFrameDefault + 28750 (libpython3.7m.dylib + 1007134) [0x1054dce1e]
1-42
    42 PyObject_Call + 133
(libpython3.7m.dylib + 142885) [0x105409e25] 1-42
    42
_PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675) [0x10540acf3] 1-42
    42
_PyFunction_FastCallDict + 455 (libpython3.7m.dylib + 141239) [0x1054097b7] 1-42
    42
_PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757)
[0x1054e12f5] 1-42
    42
_PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8]
1-42
    42 call_function +
774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
    42
function_code_fastcall + 237 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42
    42
_PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8]
1-42
    42 call_function
+ 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42

```

42  
 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532)  
 [0x105409cc4] 1-42

42  
 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757)  
 [0x1054e12f5] 1-42

42  
 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8]  
 1-42

42  
 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42

42  
 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532)  
 [0x105409cc4] 1-42

42  
 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757)  
 [0x1054e12f5] 1-42

42  
 \_PyEval\_EvalFrameDefault + 27973 (libpython3.7m.dylib + 1006357) [0x1054dcb15]  
 1-42

42  
 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42

42  
 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42

42  
 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8]  
 1-42

42  
 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42

42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42

42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)  
 [0x1054dcaf8] 1-42

42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42

42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532)  
 [0x105409cc4] 1-42

42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757)  
 [0x1054e12f5] 1-42

42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib + 1006530)  
 [0x1054dcbc2] 1-42

42 call\_function + 650 (libpython3.7m.dylib + 1021322) [0x1054e058a] 1-42

42 \_PyCFunction\_FastCallKeywords + 41 (libpython3.7m.dylib + 142601)  
 [0x105409d09] 1-42

42 \_PyMethodDef\_RawFastCallKeywords + 223 (libpython3.7m.dylib + 145423)  
[0x10540a80f] 1-42

42 \_\_select + 10 (libsystem\_kernel.dylib + 37374) [0x7fff203051fe] 1-42

\*1 ??? (kernel + 6602560) [0xfffff800085bf40] 1  
<process unclamped>

\*8 ??? (kernel + 6602560) [0xfffff800085bf40] 2-9  
<process clamped>

\*2 ??? (kernel + 6602560) [0xfffff800085bf40] 10-11  
<process unclamped>

\*11 ??? (kernel + 6602560) [0xfffff800085bf40] 12-22  
<process clamped>

\*20 ??? (kernel + 6602560) [0xfffff800085bf40] 23-42

Thread 0x124b Thread name "Dropbox::NOTIFICATION\_RETRIEVAL" 42  
samples (1-42) priority 31 (base 31)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 pythread\_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42

42 t\_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42

42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42

42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675)

[0x10540acf3] 1-42

42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)

[0x10540a1dd] 1-42

42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)

[0x1054dcaf8] 1-42

42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]

1-42

42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)

[0x10540a1dd] 1-42

42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib +

1006328) [0x1054dcaf8] 1-42

42 call\_function + 774 (libpython3.7m.dylib + 1021446)

[0x1054e0606] 1-42

42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +

142532) [0x105409cc4] 1-42

42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +

1024757) [0x1054e12f5] 1-42

42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +

1006530) [0x1054dcabc2] 1-42

42 call\_function + 774 (libpython3.7m.dylib + 1021446)

[0x1054e0606] 1-42



42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib + 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750 (libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcdf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcdf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcdf8] 1-42  
42 call\_function + 821 (libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42  
42  
\_PyMethodDescr\_FastCallKeywords + 81 (libpython3.7m.dylib + 170577) [0x105410a51] 1-42  
42  
\_PyMethodDef\_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905) [0x10540a9f1] 1-42  
42 lock\_PyThread\_acquire\_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c] 1-42  
42 acquire\_timed + 111 (libpython3.7m.dylib + 1605615) [0x10556efef] 1-42  
42 PyThread\_acquire\_lock\_timed + 543 (libpython3.7m.dylib + 1300447) [0x1055247df] 1-42

```

backtrace> 1-42
(libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
(pthread + 18643) [0xffffffff80034948d3] 1
  <process unclamped>
(pthread + 18643) [0xffffffff80034948d3] 2-9
  <process clamped>
(pthread + 18643) [0xffffffff80034948d3] 10-11
  <process unclamped>
(pthread + 18643) [0xffffffff80034948d3] 12-22
  <process clamped>
(pthread + 18643) [0xffffffff80034948d3] 23-42

```

42 <patched truncated

42 \_\_psynch\_cvwait + 10

\*1 psynch\_cvcontinue + 0

\*8 psynch\_cvcontinue + 0

\*2 psynch\_cvcontinue + 0

\*11 psynch\_cvcontinue + 0

\*20 psynch\_cvcontinue + 0

```

Thread 0x124c  Thread name "Dropbox::SUPPORTACTIONUPDATETHREAD"
42 samples (1-42)  priority 31 (base 31)
  <thread QoS default (requested default), IO tier 0>
    42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
      42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
        42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
          42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
            42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
              42 _PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675)
                [0x10540acf3] 1-42
                  42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
                    [0x10540a1dd] 1-42
                      42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)
                        [0x1054dcdf8] 1-42
                          42 call_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]
                            1-42
                              42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
                                [0x10540a1dd] 1-42
                                  42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib +
                                    1006328) [0x1054dcdf8] 1-42
                                      42 call_function + 774 (libpython3.7m.dylib + 1021446)
                                        [0x1054e0606] 1-42
                                          42 _PyFunction_FastCallKeywords + 228 (libpython3.7m.dylib +
                                            142532) [0x105409cc4] 1-42
                                              42 _PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib +
                                                1024757) [0x1054e12f5] 1-42
                                                  42 _PyEval_EvalFrameDefault + 28146 (libpython3.7m.dylib +
                                                    1006530) [0x1054dcbc2] 1-42
                                                      42 call_function + 774 (libpython3.7m.dylib + 1021446)
                                                        [0x1054e0606] 1-42
                                                          42 function_code_fastcall + 237 (libpython3.7m.dylib +

```

143837) [0x10540a1dd] 1-42  
     42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
 + 1006530) [0x1054dcbc2] 1-42  
     42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
 [0x1054e0606] 1-42  
     42 \_PyFunction\_FastCallKeywords + 228  
 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
     42 \_PyEval\_EvalCodeWithName + 2869  
 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
     42 \_PyEval\_EvalFrameDefault + 28750  
 (libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
     42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
 [0x105409e25] 1-42  
     42 \_PyObject\_Call\_Prepend + 131  
 (libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
     42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
 + 143837) [0x10540a1dd] 1-42  
     42 \_PyEval\_EvalFrameDefault + 27944  
 (libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
     42 call\_function + 774 (libpython3.7m.dylib +  
 1021446) [0x1054e0606] 1-42  
     42 function\_code\_fastcall + 237  
 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
     42 \_PyEval\_EvalFrameDefault + 27944  
 (libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
     42 call\_function + 774 (libpython3.7m.dylib +  
 1021446) [0x1054e0606] 1-42  
     42 function\_code\_fastcall + 237  
 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
     42 \_PyEval\_EvalFrameDefault + 27944  
 (libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
     42 call\_function + 774 (libpython3.7m.dylib  
 + 1021446) [0x1054e0606] 1-42  
     42 \_PyFunction\_FastCallKeywords + 228  
 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
     42 \_PyEval\_EvalCodeWithName +  
 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
     42 \_PyEval\_EvalFrameDefault +  
 27944 (libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
     42 call\_function + 774  
 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
     42 \_PyFunction\_FastCallKeywords  
 + 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
     42 \_PyEval\_EvalCodeWithName +  
 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
     42 \_PyEval\_EvalFrameDefault +  
 28309 (libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42  
     42 call\_function + 774  
 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42

```

_PyFunction_FastCallKeywords + 228 (libpython3.7m.dylib + 142532)
[0x105409cc4] 1-42
42
_PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757)
[0x1054e12f5] 1-42
42
_PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8]
1-42
42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
42
lock_PyThread_acquire_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c]
1-42
42 acquire_timed +
111 (libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
42
PyThread_acquire_lock_timed + 543 (libpython3.7m.dylib + 1300447) [0x1055247df]
1-42
42 <patched
truncated backtrace> 1-42
42
__psynch_cvwait + 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1
<process unclamped>
*8
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 2-9
<process clamped>
*2
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 10-11
<process unclamped>
*11
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 12-22
<process clamped>
*20
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 23-42

Thread 0x124d Thread name "Dropbox::SUPPORT_ACTION_MANAGER" 42
samples (1-42) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42

```

42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675)  
[0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)  
[0x1054dc8f8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]  
1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib +  
1006328) [0x1054dc8f8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +  
142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +  
1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dc8f8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944

```

(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
    42 call_function + 774 (libpython3.7m.dylib +
1021446) [0x1054e0606] 1-42
    42 _PyFunction_FastCallKeywords + 228
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
    42 _PyEval_EvalCodeWithName + 2869
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
    42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
    42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
    42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
    42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
    42 lock_PyThread_acquire_lock +
44 (libpython3.7m.dylib + 1604988) [0x10556ed7c] 1-42
    42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
    42 PyThread_acquire_lock_timed
+ 543 (libpython3.7m.dylib + 1300447) [0x1055247df] 1-42
    42 <patched truncated
backtrace> 1-42
    42 __psynch_cvwait + 10
(libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
    *1 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 1
<process unclamped>
    *8 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 2-9
<process clamped>
    *2 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 10-11
<process unclamped>
    *11 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 12-22
<process clamped>
    *20 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 23-42

Thread 0x124e  Thread name "Dropbox::USERNOTIFICATION"  42 samples
(1-42)  priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42

```

42 PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675)  
[0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)  
[0x1054dc8f8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]  
1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib +  
1006328) [0x1054dc8f8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +  
142532) [0x105409cc4] 1-42  
42 PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +  
1024757) [0x1054e12f5] 1-42  
42 PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
42 PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
42 PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
42 PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dc8f8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 function\_code\_fastcall + 237  
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dc8f8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42

```

42 function_code_fastcall + 237
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
42 call_function + 774 (libpython3.7m.dylib
+ 1021446) [0x1054e0606] 1-42
42 _PyFunction_FastCallKeywords + 228
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName +
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault +
27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
42 call_function + 774
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
42 _PyFunction_FastCallKeywords
+ 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName +
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault +
28309 (libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42
42 call_function + 774
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
42
_PyFunction_FastCallKeywords + 228 (libpython3.7m.dylib + 142532)
[0x105409cc4] 1-42
42
_PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757)
[0x1054e12f5] 1-42
42
_PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8]
1-42
42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
42
lock_PyThread_acquire_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c]
1-42
42 acquire_timed +
111 (libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
42
PyThread_acquire_lock_timed + 543 (libpython3.7m.dylib + 1300447) [0x1055247df]
1-42
42 <patched>
truncated backtrace> 1-42
42

```



```

__psynch_cvwait + 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 1
<process unclamped>
*8
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 2-9
<process clamped>
*2
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 10-11
<process unclamped>
*11
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 12-22
<process clamped>
*20
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 23-42

```

```

Thread 0x124f  Thread name "Dropbox::HOURLY_REFRESH"  42 samples
(1-42)  priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pthread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
42 _PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675)
[0x10540acf3] 1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)
[0x1054dcdf8] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]
1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib +
1006328) [0x1054dcdf8] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446)
[0x1054e0606] 1-42
42 _PyFunction_FastCallKeywords + 228 (libpython3.7m.dylib +
142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib +
1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault + 28146 (libpython3.7m.dylib +
1006530) [0x1054dcbc2] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446)
[0x1054e0606] 1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib +
143837) [0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 28146 (libpython3.7m.dylib
+ 1006530) [0x1054dcbc2] 1-42

```

42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
 [0x1054e0606] 1-42  
     42 \_PyFunction\_FastCallKeywords + 228  
 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
         42 \_PyEval\_EvalCodeWithName + 2869  
 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
             42 \_PyEval\_EvalFrameDefault + 28750  
 (libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
                 42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
 [0x105409e25] 1-42  
                     42 \_PyObject\_Call\_Prepend + 131  
 (libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
                         42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
 + 143837) [0x10540a1dd] 1-42  
                             42 \_PyEval\_EvalFrameDefault + 27944  
 (libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
                                 42 call\_function + 774 (libpython3.7m.dylib +  
 1021446) [0x1054e0606] 1-42  
                                     42 function\_code\_fastcall + 237  
 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
   42 \_PyEval\_EvalFrameDefault + 27944  
 (libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
   42 call\_function + 774 (libpython3.7m.dylib +  
 1021446) [0x1054e0606] 1-42  
   42 function\_code\_fastcall + 237  
 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
   42 \_PyEval\_EvalFrameDefault + 27944  
 (libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
   42 call\_function + 774 (libpython3.7m.dylib  
 + 1021446) [0x1054e0606] 1-42  
   42 \_PyFunction\_FastCallKeywords + 228  
 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
   42 \_PyEval\_EvalCodeWithName +  
 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
   42 \_PyEval\_EvalFrameDefault +  
 27944 (libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
   42 call\_function + 774  
 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
   42 \_PyFunction\_FastCallKeywords  
 + 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
   42 \_PyEval\_EvalCodeWithName +  
 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
   42 \_PyEval\_EvalFrameDefault +  
 28309 (libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42  
   42 call\_function + 774  
 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
   42  
 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532)  
 [0x105409cc4] 1-42

```

_PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757)
[0x1054e12f5] 1-42
42
_PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8]
1-42
42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
42
lock_PyThread_acquire_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c]
1-42
42 acquire_timed +
111 (libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
42
PyThread_acquire_lock_timed + 369 (libpython3.7m.dylib + 1300273)
[0x105524731] 1-42
42 <patched>
truncated backtrace> 1-42
42
__psynch_cvwait + 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1
<process unclamped>
*8
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 2-9
<process clamped>
*2
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 10-11
<process unclamped>
*11
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 12-22
<process clamped>
*20
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 23-42

Thread 0x1250 Thread name "Dropbox::NUCLEUS_BOUNDARY_0" 42
samples (1-42) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
42 _PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675)
[0x10540acf3] 1-42

```

42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)  
[0x1054dc8f8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]  
1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib +  
1006328) [0x1054dc8f8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +  
142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +  
1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dc8f8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dc8f8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42

```

42 _PyFunction_FastCallKeywords + 228
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName + 2869
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dcdf8] 1-42
42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
42 lock_PyThread_acquire_lock +
44 (libpython3.7m.dylib + 1604988) [0x10556ed7c] 1-42
42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
42 PyThread_acquire_lock_timed
+ 543 (libpython3.7m.dylib + 1300447) [0x1055247df] 1-42
42 __psynch_cvwait + 10
(libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 1
<process unclamped>
*8 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 2-9
<process clamped>
*2 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 10-11
<process unclamped>
*11 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 12-22
<process clamped>
*20 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 23-42

Thread 0x1251 Thread name "Dropbox::NUCLEUS_BOUNDARY_1" 42
samples (1-42) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
42 _PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675)
[0x10540acf3] 1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)

```

[0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]  
1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib +  
1006328) [0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +  
142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +  
1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869

```

(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
    42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42
    42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
    42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
    42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
    42 lock_PyThread_acquire_lock +
44 (libpython3.7m.dylib + 1604988) [0x10556ed7c] 1-42
    42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
    42 PyThread_acquire_lock_timed
+ 543 (libpython3.7m.dylib + 1300447) [0x1055247df] 1-42
    42 __psynch_cvwait + 10
(libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
    *1 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 1
<process unclamped>
    *8 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 2-9
<process clamped>
    *2 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 10-11
<process unclamped>
    *11 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 12-22
<process clamped>
    *20 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 23-42

Thread 0x1252 Thread name "Dropbox::p2p-client-threadpool-worker-0" 42
samples (1-42) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
42 _PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675)
[0x10540acf3] 1-42
    42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
    42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)
[0x1054dcf8] 1-42
    42 call_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]
1-42

```

42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dc8f8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib + 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib + 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750 (libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750 (libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28309 (libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dc8f8] 1-42



```

42 call_function + 774
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
42 _PyFunction_FastCallKeywords +
228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName +
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault +
28309 (libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42
42 call_function + 774
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
42
_PyFunction_FastCallKeywords + 228 (libpython3.7m.dylib + 142532)
[0x105409cc4] 1-42
42
_PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757)
[0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault
+ 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
42
lock_PyThread_acquire_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c]
1-42
42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
42
PyThread_acquire_lock_timed + 543 (libpython3.7m.dylib + 1300447) [0x1055247df]
1-42
42 <patched truncated>
backtrace> 1-42
42 __psynch_cvwait
+ 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 1
<process unclamped>
*8
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 2-9
<process clamped>
*2
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 10-11
<process unclamped>
*11
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 12-22
<process clamped>

```

psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 23-42

Thread 0x1253 Thread name "Dropbox::p2p-client-threadpool-worker-1" 42  
samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 pythread\_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42  
42 t\_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675)  
[0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)  
[0x1054dc8f8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]  
1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib +  
1006328) [0x1054dc8f8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +  
142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +  
1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib

```

+ 143837) [0x10540a1dd] 1-42
                                42 _PyEval_EvalFrameDefault + 28750
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42
                                42 PyObject_Call + 133 (libpython3.7m.dylib +
142885) [0x105409e25] 1-42
                                42 _PyObject_Call_Prepend + 131
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42
                                42 function_code_fastcall + 237
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42
                                42 _PyEval_EvalFrameDefault + 28309
(libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42
                                42 call_function + 774 (libpython3.7m.dylib +
1021446) [0x1054e0606] 1-42
                                42 _PyFunction_FastCallKeywords + 228
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
                                42 _PyEval_EvalCodeWithName + 2869
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
                                42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dc8f8] 1-42
                                42 call_function + 774
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
                                42 _PyFunction_FastCallKeywords +
228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
                                42 _PyEval_EvalCodeWithName +
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
                                42 _PyEval_EvalFrameDefault +
28309 (libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42
                                42 call_function + 774
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
                                42
_PyFunction_FastCallKeywords + 228 (libpython3.7m.dylib + 142532)
[0x105409cc4] 1-42
                                42
_PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757)
[0x1054e12f5] 1-42
                                42 _PyEval_EvalFrameDefault
+ 27944 (libpython3.7m.dylib + 1006328) [0x1054dc8f8] 1-42
                                42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
                                42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
                                42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
                                42
lock_PyThread_acquire_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c]
1-42
                                42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42

```

```

42
PyThread_acquire_lock_timed + 543 (libpython3.7m.dylib + 1300447) [0x1055247df]
1-42
42 <patched truncated
backtrace> 1-42
42 __psynch_cvwait
+ 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1
<process unclamped>
*8
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 2-9
<process clamped>
*2
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 10-11
<process unclamped>
*11
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 12-22
<process clamped>
*20
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 23-42

```

```

Thread 0x1254 Thread name "Dropbox::NUCLEUS_P2P_THREAD" 42
samples (1-42) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
42 _PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675)
[0x10540acf3] 1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)
[0x1054dcdf8] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]
1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib +
1006328) [0x1054dcdf8] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446)
[0x1054e0606] 1-42
42 _PyFunction_FastCallKeywords + 228 (libpython3.7m.dylib +
142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib +
1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault + 28146 (libpython3.7m.dylib +
1006530) [0x1054dcbc2] 1-42

```

42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcdf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcdf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28309  
(libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42  
42 call\_function + 774  
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords +  
228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName +  
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault +  
27944 (libpython3.7m.dylib + 1006328) [0x1054dcdf8] 1-42  
42 call\_function + 821  
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42  
42  
\_PyMethodDescr\_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)

```

[0x105410a51] 1-42
                                42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
                                42
lock_PyThread_acquire_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c]
1-42
                                42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
                                42
PyThread_acquire_lock_timed + 543 (libpython3.7m.dylib + 1300447) [0x1055247df]
1-42
                                42 <patched truncated
backtrace> 1-42
                                42 __psynch_cvwait + 10
(libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
                                *1 psynch_cvcontinue +
0 (pthread + 18643) [0xffffffff80034948d3] 1
  <process unclamped>
                                *8 psynch_cvcontinue +
0 (pthread + 18643) [0xffffffff80034948d3] 2-9
  <process clamped>
                                *2 psynch_cvcontinue +
0 (pthread + 18643) [0xffffffff80034948d3] 10-11
  <process unclamped>
                                *11 psynch_cvcontinue +
0 (pthread + 18643) [0xffffffff80034948d3] 12-22
  <process clamped>
                                *20 psynch_cvcontinue +
0 (pthread + 18643) [0xffffffff80034948d3] 23-42

  Thread 0x1255  Thread name "Dropbox::FILEEVENTS"  42 samples (1-42)
priority 31 (base 31)
  <thread QoS default (requested default), IO tier 0>
    42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
    42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
    42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
    42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
    42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
    42 _PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675)
[0x10540acf3] 1-42
    42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
    42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)
[0x1054dc8f8] 1-42
    42 call_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]
1-42
    42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
    42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib +

```

1006328) [0x1054dcf8] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
    42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +  
142532) [0x105409cc4] 1-42  
    42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +  
1024757) [0x1054e12f5] 1-42  
    42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
    42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
    42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
    42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
    42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
    42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
    42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
    42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
    42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
    42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
    42 function\_code\_fastcall + 237  
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
    42 \_PyEval\_EvalFrameDefault + 28146  
(libpython3.7m.dylib + 1006530) [0x1054dcbc2] 1-42  
    42 call\_function + 650 (libpython3.7m.dylib +  
1021322) [0x1054e058a] 1-42  
    42 \_PyCFunction\_FastCallKeywords + 41  
(libpython3.7m.dylib + 142601) [0x105409d09] 1-42  
    42 \_PyMethodDef\_RawFastCallKeywords +  
223 (libpython3.7m.dylib + 145423) [0x10540a80f] 1-42  
    42 ??? (macffi\_native.cpython-37m-  
darwin.so + 39118) [0x10a7058ce] 1-42  
    42 CFRRunLoopRunSpecific + 563  
(CoreFoundation + 521918) [0x7fff204276be] 1-42  
    42 \_\_CFRunLoopRun + 1315  
(CoreFoundation + 524986) [0x7fff204282ba] 1-42  
    42 \_\_CFRunLoopServiceMachPort +

```

316 (CoreFoundation + 531431) [0x7fff20429be7] 1-42
    42 <patched truncated backtrace>
1-42
    42 mach_msg_trap + 10
(libsystem_kernel.dylib + 3710) [0x7fff202fce7e] 1-42
    *1 ipc_mqueue_receive_continue
+ 0 (kernel + 580720) [0xfffff800029dc70] 1
  <process unclamped>
    *8 ipc_mqueue_receive_continue
+ 0 (kernel + 580720) [0xfffff800029dc70] 2-9
  <process clamped>
    *2 ipc_mqueue_receive_continue
+ 0 (kernel + 580720) [0xfffff800029dc70] 10-11
  <process unclamped>
    *11 ipc_mqueue_receive_continue
+ 0 (kernel + 580720) [0xfffff800029dc70] 12-22
  <process clamped>
    *20 ipc_mqueue_receive_continue
+ 0 (kernel + 580720) [0xfffff800029dc70] 23-42

Thread 0x1256  Thread name "Dropbox::NUCLEUS_PUBLISHED_EVENTS"  42
samples (1-42)  priority 31 (base 31)
  <thread QoS default (requested default), IO tier 0>
    42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
    42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
    42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
    42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
    42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
    42 _PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675)
[0x10540acf3] 1-42
    42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
    42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)
[0x1054dcaf8] 1-42
    42 call_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]
1-42
    42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
    42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib +
1006328) [0x1054dcaf8] 1-42
    42 call_function + 774 (libpython3.7m.dylib + 1021446)
[0x1054e0606] 1-42
    42 _PyFunction_FastCallKeywords + 228 (libpython3.7m.dylib +
142532) [0x105409cc4] 1-42
    42 _PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib +
1024757) [0x1054e12f5] 1-42
    42 _PyEval_EvalFrameDefault + 28146 (libpython3.7m.dylib +
1006530) [0x1054dcbc2] 1-42
    42 call_function + 774 (libpython3.7m.dylib + 1021446)
[0x1054e0606] 1-42

```



42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 function\_code\_fastcall + 237  
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 function\_code\_fastcall + 237  
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib  
+ 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName +  
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault +  
27944 (libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 774  
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords  
+ 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName +  
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault +  
28309 (libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42  
42 call\_function + 774  
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42

```

42
_PyFunction_FastCallKeywords + 228 (libpython3.7m.dylib + 142532)
[0x105409cc4] 1-42
42
_PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757)
[0x1054e12f5] 1-42
42
_PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dc8f8]
1-42
42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
42
lock_PyThread_acquire_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c]
1-42
42 acquire_timed +
111 (libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
42
PyThread_acquire_lock_timed + 543 (libpython3.7m.dylib + 1300447) [0x1055247df]
1-42
42 <patched
truncated backtrace> 1-42
42
__psynch_cvwait + 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 1
<process unclamped>
*8
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 2-9
<process clamped>
*2
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 10-11
<process unclamped>
*11
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 12-22
<process clamped>
*20
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 23-42

Thread 0x1258 Thread name "NUCLEUS_TRACE" 42 samples (1-42) priority
31 (base 31) cpu time <0.001s (167.4K cycles, 44.2K instructions, 3.79c/i)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 ??? (DropboxNucleus + 19984682) [0x11429912a] 1-42

```

```
42 ??? (DropboxNucleus + 3638246) [0x1133023e6] 1-42
42 ??? (DropboxNucleus + 3608149) [0x1132fae55] 1-42
42 ??? (DropboxNucleus + 19918387) [0x114288e33] 1-42
42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2]
1-42
*1 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1
<process unclamped>
*8 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 2-9
<process clamped>
*2 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 10-11
<process unclamped>
*11 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 12-22
<process clamped>
*20 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 23-42
```

```
Thread 0x1259 Thread name "METRICS_RUNTIME_REMOTE" 42 samples
(1-42) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 ??? (DropboxNucleus + 19984682) [0x11429912a] 1-42
42 ??? (DropboxNucleus + 6582244) [0x1135d0fe4] 1-42
42 ??? (DropboxNucleus + 6408009) [0x1135a6749] 1-42
42 ??? (DropboxNucleus + 14706203) [0x113d9061b] 1-42
42 ??? (DropboxNucleus + 19918387) [0x114288e33] 1-42
42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562)
[0x7fff202ff8e2] 1-42
*1 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1
<process unclamped>
*8 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 2-9
<process clamped>
*2 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 10-11
<process unclamped>
*11 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 12-22
<process clamped>
*20 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 23-42
```

```
Thread 0x125a Thread name "NUCLEUS_CONTROL" 42 samples (1-42)
priority 31 (base 31) cpu time 0.003s (8.2M cycles, 2.2M instructions, 3.70c/i)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 ??? (DropboxNucleus + 19984682) [0x11429912a] 1-42
42 ??? (DropboxNucleus + 6568756) [0x1135cdb34] 1-42
42 ??? (DropboxNucleus + 6410344) [0x1135a7068] 1-42
42 ??? (DropboxNucleus + 5133180) [0x11346f37c] 1-42
42 ??? (DropboxNucleus + 20239101) [0x1142d72fd] 1-42
42 ??? (DropboxNucleus + 17807017) [0x1140856a9] 1-42
42 ??? (DropboxNucleus + 17804752) [0x114084dd0] 1-42
42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562)
```

[0x7fff202ff8e2] 1-42  
    \*1 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1  
    <process unclamped>  
    \*8 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 2-9  
    <process clamped>  
    \*2 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3]  
10-11  
    <process unclamped>  
    \*11 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3]  
12-22  
    <process clamped>  
    \*20 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3]  
23-42

Thread 0x125b Thread name "nucleus-threadpool-0" 42 samples (1-42)  
priority 20 (base 20)  
<thread QoS utility (requested utility), IO tier 1>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (DropboxNucleus + 19984682) [0x11429912a] 1-42  
42 ??? (DropboxNucleus + 13478238) [0x113c6495e] 1-42  
42 ??? (DropboxNucleus + 13471413) [0x113c62eb5] 1-42  
42 ??? (DropboxNucleus + 19918387) [0x114288e33] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)

[0x7fff202ff8e2] 1-42  
    \*1 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1  
    <process unclamped>  
    \*8 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 2-9  
    <process clamped>  
    \*2 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 10-11  
    <process unclamped>  
    \*11 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 12-22  
    <process clamped>  
    \*20 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 23-42

Thread 0x125c Thread name "NUCLEUS\_NETWORK" 42 samples (1-42)  
priority 20 (base 20)  
<thread QoS utility (requested utility), IO tier 1>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (DropboxNucleus + 19984682) [0x11429912a] 1-42  
42 ??? (DropboxNucleus + 16999552) [0x113fc0480] 1-42  
42 ??? (DropboxNucleus + 16990370) [0x113fbe0a2] 1-42  
42 ??? (DropboxNucleus + 17017193) [0x113fc4969] 1-42  
42 ??? (DropboxNucleus + 20284025) [0x1142e2279] 1-42  
42 kevent + 10 (libsystem\_kernel.dylib + 22498) [0x7fff203017e2] 1-42  
    \*1 ??? (kernel + 6397968) [0xfffff800082a010] 1  
    <process unclamped>  
    \*8 ??? (kernel + 6397968) [0xfffff800082a010] 2-9

<process clamped>  
\*2 ??? (kernel + 6397968) [0xfffff800082a010] 10-11  
<process unclamped>  
\*11 ??? (kernel + 6397968) [0xfffff800082a010] 12-22  
<process clamped>  
\*20 ??? (kernel + 6397968) [0xfffff800082a010] 23-42

Thread 0x125f Thread name "OSX FSYNC WORKER" 42 samples (1-42)  
priority 20 (base 20)

<thread QoS utility (requested utility), IO tier 1>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (DropboxNucleus + 19984682) [0x11429912a] 1-42  
42 ??? (DropboxNucleus + 12252393) [0x113b394e9] 1-42  
42 ??? (DropboxNucleus + 12145014) [0x113b1f176] 1-42  
42 ??? (DropboxNucleus + 12561181) [0x113b84b1d] 1-42  
42 ??? (DropboxNucleus + 2653795) [0x113211e63] 1-42  
42 ??? (DropboxNucleus + 2652138) [0x1132117ea] 1-42  
42 ??? (DropboxNucleus + 19918387) [0x114288e33] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)  
[0x7fff202ff8e2] 1-42  
\*1 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1  
<process unclamped>  
\*8 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 2-9  
<process clamped>  
\*2 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3]  
10-11  
<process unclamped>  
\*11 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3]  
12-22  
<process clamped>  
\*20 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3]  
23-42

Thread 0x1260 Thread name "OSX FS WORKER" 42 samples (1-42) priority  
20 (base 20)

<thread QoS utility (requested utility), IO tier 1>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (DropboxNucleus + 19984682) [0x11429912a] 1-42  
42 ??? (DropboxNucleus + 12245284) [0x113b37924] 1-42  
42 ??? (DropboxNucleus + 12140268) [0x113b1deec] 1-42  
42 ??? (DropboxNucleus + 12129240) [0x113b1b3d8] 1-42  
42 ??? (DropboxNucleus + 12124254) [0x113b1a05e] 1-42  
42 ??? (DropboxNucleus + 19918387) [0x114288e33] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)  
[0x7fff202ff8e2] 1-42  
\*1 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1  
<process unclamped>

\*8 psynch\_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 2-9  
<process clamped>  
\*2 psynch\_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 10-11  
<process unclamped>  
\*11 psynch\_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3]  
12-22  
<process clamped>  
\*20 psynch\_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3]  
23-42

Thread 0x1275 Thread name "Dropbox::RECV\_EVENTS" 42 samples (1-42)  
priority 31 (base 31) cpu time <0.001s (643.6K cycles, 424.8K instructions, 1.52c/i)  
<thread QoS default (requested default), IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 pythread\_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42  
42 t\_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675)  
[0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)  
[0x1054dcaf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]  
1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib +  
1006328) [0x1054dcaf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +  
142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +  
1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42

```

42 _PyEval_EvalFrameDefault + 28750
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib + 142885)
[0x105409e25] 1-42
42 _PyObject_Call_Prepend + 131
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib
+ 143837) [0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 28750
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42
42 <patched truncated backtrace> 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib +
142885) [0x105409e25] 1-42
42 _PyObject_Call_Prepend + 131
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42
42 function_code_fastcall + 237
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dc8f8] 1-42
42 call_function + 821 (libpython3.7m.dylib
+ 1021493) [0x1054e0635] 1-42
42 _PyMethodDescr_FastCallKeywords +
81 (libpython3.7m.dylib + 170577) [0x105410a51] 1-42
42
_PyMethodDef_RawFastCallKeywords + 758 (libpython3.7m.dylib + 145958)
[0x10540aa26] 1-42
42 ??? (nucleus_python.cpython-37m-
darwin.so + 50633) [0x112f775c9] 1-42
42 cffi_transport_receive_event +
2572 (DropboxNucleus + 1744764) [0x113133f7c] 1-42
42 ??? (DropboxNucleus + 1751881)
[0x113135b49] 1-42
42 ??? (DropboxNucleus +
1701356) [0x1131295ec] 1-42
42 ??? (DropboxNucleus +
1700126) [0x11312911e] 1-42
42 ??? (DropboxNucleus +
19918387) [0x114288e33] 1-42
42 __psynch_cvwait + 10
(libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 1
<process unclamped>
*8 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 2-9
<process clamped>
*2 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 10-11
<process unclamped>
*11 psynch_cvcontinue + 0

```

(pthread + 18643) [0xfffff80034948d3] 12-22  
<process clamped>

\*20 psynch\_cvcontinue + 0

(pthread + 18643) [0xfffff80034948d3] 23-42

Thread 0x1276 Thread name "Dropbox::LIST\_LEGACY" 42 samples (1-42)  
priority 31 (base 31) cpu time <0.001s (737.6K cycles, 125.9K instructions, 5.86c/i)  
<thread QoS default (requested default), IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 pythread\_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42  
42 t\_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675)  
[0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)  
[0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]  
1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib +  
1006328) [0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +  
142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +  
1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131



```

(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42
    42 function_code_fastcall + 237 (libpython3.7m.dylib
+ 143837) [0x10540a1dd] 1-42
    42 _PyEval_EvalFrameDefault + 28309
(libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42
    42 call_function + 774 (libpython3.7m.dylib +
1021446) [0x1054e0606] 1-42
    42 _PyFunction_FastCallKeywords + 228
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
    42 _PyEval_EvalCodeWithName + 2869
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
    42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42
    42 call_function + 774 (libpython3.7m.dylib +
1021446) [0x1054e0606] 1-42
    42 _PyFunction_FastCallKeywords + 228
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
    42 _PyEval_EvalCodeWithName + 2869
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
    42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42
    42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
    42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
    42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
    42 lock_PyThread_acquire_lock +
44 (libpython3.7m.dylib + 1604988) [0x10556ed7c] 1-42
    42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
    42 PyThread_acquire_lock_timed
+ 369 (libpython3.7m.dylib + 1300273) [0x105524731] 1-42
    42 __psynch_cvwait + 10
(libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
    *1 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 1
<process unclamped>
    *8 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 2-9
<process clamped>
    *2 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 10-11
<process unclamped>
    *11 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 12-22
<process clamped>
    *20 psynch_cvcontinue + 0

```

(pthread + 18643) [0xfffff80034948d3] 23-42

Thread 0x1277 Thread name "Dropbox::p2p\_server\_handler\_pool\_head-worker-0" 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 pythread\_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42  
42 t\_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675)  
[0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)  
[0x1054dcaf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]  
1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib +  
1006328) [0x1054dcaf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +  
142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +  
1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42

```

42 _PyEval_EvalFrameDefault + 28750
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib +
142885) [0x105409e25] 1-42
42 _PyObject_Call_Prepend + 131
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42
42 function_code_fastcall + 237
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 28309
(libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42
42 call_function + 774 (libpython3.7m.dylib +
1021446) [0x1054e0606] 1-42
42 _PyFunction_FastCallKeywords + 228
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName + 2869
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dc8f8] 1-42
42 call_function + 774
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
42 _PyFunction_FastCallKeywords +
228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName +
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault +
28309 (libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42
42 call_function + 774
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
42
_PyFunction_FastCallKeywords + 228 (libpython3.7m.dylib + 142532)
[0x105409cc4] 1-42
42
_PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757)
[0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault
+ 27944 (libpython3.7m.dylib + 1006328) [0x1054dc8f8] 1-42
42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
42
lock_PyThread_acquire_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c]
1-42
42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
42

```

PyThread\_acquire\_lock\_timed + 543 (libpython3.7m.dylib + 1300447) [0x1055247df] 1-42

42 <patched truncated

backtrace> 1-42

42 \_\_psynch\_cvwait

+ 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*1

psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1  
<process unclamped>

\*8

psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 2-9  
<process clamped>

\*2

psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 10-11  
<process unclamped>

\*11

psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 12-22  
<process clamped>

\*20

psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 23-42

Thread 0x1278 Thread name "Dropbox::p2p\_server\_handler\_pool\_get-worker-0"  
42 samples (1-42) priority 31 (base 31)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 pythread\_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42

42 t\_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42

42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42

42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675)  
[0x10540acf3] 1-42

42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42

42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)  
[0x1054dcdf8] 1-42

42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]  
1-42

42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42

42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib +  
1006328) [0x1054dcdf8] 1-42

42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42

42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +  
142532) [0x105409cc4] 1-42

42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +  
1024757) [0x1054e12f5] 1-42

42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42

42 call\_function + 774 (libpython3.7m.dylib + 1021446)

[0x1054e0606] 1-42  
    42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
    42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
    42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
    42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
    42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
    42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
    42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
    42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
    42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
    42 PyObject\_Call + 133 (libpython3.7m.dylib +  
142885) [0x105409e25] 1-42  
    42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
    42 function\_code\_fastcall + 237  
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
    42 \_PyEval\_EvalFrameDefault + 28309  
(libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
    42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
    42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
    42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
    42 call\_function + 774  
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
    42 \_PyFunction\_FastCallKeywords +  
228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
    42 \_PyEval\_EvalCodeWithName +  
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
    42 \_PyEval\_EvalFrameDefault +  
28309 (libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42  
    42 call\_function + 774  
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
    42  
\_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532)  
[0x105409cc4] 1-42

```

42
_PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757)
[0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault
+ 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
42
lock_PyThread_acquire_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c]
1-42
42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
42
PyThread_acquire_lock_timed + 543 (libpython3.7m.dylib + 1300447) [0x1055247df]
1-42
42 <patched truncated
backtrace> 1-42
42 __psynch_cvwait
+ 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1
<process unclamped>
*8
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 2-9
<process clamped>
*2
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 10-11
<process unclamped>
*11
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 12-22
<process clamped>
*20
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 23-42

Thread 0x1279 Thread name "Dropbox::p2p-request-threadpool-head-worker-0"
42 samples (1-42) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
42 _PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675)
[0x10540acf3] 1-42

```

42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)  
[0x1054dc8f8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]  
1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib +  
1006328) [0x1054dc8f8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +  
142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +  
1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib +  
142885) [0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237  
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28309  
(libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42

```

42 _PyFunction_FastCallKeywords + 228
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName + 2869
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
42 call_function + 774
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
42 _PyFunction_FastCallKeywords +
228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName +
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault +
28309 (libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42
42 call_function + 774
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
42
_PyFunction_FastCallKeywords + 228 (libpython3.7m.dylib + 142532)
[0x105409cc4] 1-42
42
_PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757)
[0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault
+ 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
42
lock_PyThread_acquire_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c]
1-42
42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
42
PyThread_acquire_lock_timed + 543 (libpython3.7m.dylib + 1300447) [0x1055247df]
1-42
42 <patched truncated
backtrace> 1-42
42 __psynch_cvwait
+ 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1
<process unclamped>
*8
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 2-9
<process clamped>

```



\*2  
psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 10-11  
<process unclamped>

\*11  
psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 12-22  
<process clamped>

\*20  
psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 23-42

Thread 0x127a Thread name "Dropbox::p2p-request-threadpool-get-worker-0"  
42 samples (1-42) priority 31 (base 31)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 pythread\_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42

42 t\_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42

42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42

42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675)

[0x10540acf3] 1-42

42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)

[0x10540a1dd] 1-42

42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)

[0x1054dcdf8] 1-42

42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]

1-42

42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)

[0x10540a1dd] 1-42

42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib +

1006328) [0x1054dcdf8] 1-42

42 call\_function + 774 (libpython3.7m.dylib + 1021446)

[0x1054e0606] 1-42

42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +

142532) [0x105409cc4] 1-42

42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +

1024757) [0x1054e12f5] 1-42

42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +

1006530) [0x1054dcbc2] 1-42

42 call\_function + 774 (libpython3.7m.dylib + 1021446)

[0x1054e0606] 1-42

42 function\_code\_fastcall + 237 (libpython3.7m.dylib +

143837) [0x10540a1dd] 1-42

42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib

+ 1006530) [0x1054dcbc2] 1-42

42 call\_function + 774 (libpython3.7m.dylib + 1021446)

[0x1054e0606] 1-42

42 \_PyFunction\_FastCallKeywords + 228

(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42

42 \_PyEval\_EvalCodeWithName + 2869

(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42

42 \_PyEval\_EvalFrameDefault + 28750

(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib +  
142885) [0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237  
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28309  
(libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
42 call\_function + 774  
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords +  
228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName +  
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault +  
28309 (libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42  
42 call\_function + 774  
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42  
\_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532)  
[0x105409cc4] 1-42  
42  
\_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757)  
[0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault  
+ 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
42 call\_function + 821  
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42  
42  
\_PyMethodDescr\_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)  
[0x105410a51] 1-42  
42  
\_PyMethodDef\_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)

```

[0x10540a9f1] 1-42
42
lock_PyThread_acquire_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c]
1-42
42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
42
PyThread_acquire_lock_timed + 543 (libpython3.7m.dylib + 1300447) [0x1055247df]
1-42
42 <patched truncated
backtrace> 1-42
42 __psynch_cvwait
+ 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1
<process unclamped>
*8
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 2-9
<process clamped>
*2
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 10-11
<process unclamped>
*11
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 12-22
<process clamped>
*20
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 23-42

Thread 0x127c Thread name "Dropbox::P2P_SERVER" 42 samples (1-42)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
42 _PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675)
[0x10540acf3] 1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)
[0x1054dcaf8] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]
1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib +
1006328) [0x1054dcaf8] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446)
[0x1054e0606] 1-42

```

42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib + 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib + 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750 (libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
42 call\_function + 821 (libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42  
42  
\_PyMethodDescr\_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)

```

[0x105410a51] 1-42
42
_PyMethodDef_RawFastCallKeywords + 223 (libpython3.7m.dylib + 145423)
[0x10540a80f] 1-42
42 <patched truncated backtrace>
1-42
42 kevent + 10
(libsystem_kernel.dylib + 22498) [0x7fff203017e2] 1-42
*1 ??? (kernel + 6397968)
[0xfffff800082a010] 1
<process unclamped>
*8 ??? (kernel + 6397968)
[0xfffff800082a010] 2-9
<process clamped>
*2 ??? (kernel + 6397968)
[0xfffff800082a010] 10-11
<process unclamped>
*11 ??? (kernel + 6397968)
[0xfffff800082a010] 12-22
<process clamped>
*20 ??? (kernel + 6397968)
[0xfffff800082a010] 23-42

Thread 0x127d Thread name "Dropbox::P2P_DISCOVER" 42 samples (1-42)
priority 31 (base 31) cpu time <0.001s (1245.3K cycles, 313.7K instructions, 3.97c/
i)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pthread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
42 _PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675)
[0x10540acf3] 1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)
[0x1054dcdf8] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]
1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib +
1006328) [0x1054dcdf8] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446)
[0x1054e0606] 1-42
42 _PyFunction_FastCallKeywords + 228 (libpython3.7m.dylib +
142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib +
1024757) [0x1054e12f5] 1-42

```

42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib + 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib + 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750 (libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28309 (libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28309 (libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42

```

42 _PyEval_EvalCodeWithName
+ 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault +
27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
42
lock_PyThread_acquire_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c]
1-42
42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
42
PyThread_acquire_lock_timed + 369 (libpython3.7m.dylib + 1300273)
[0x105524731] 1-42
42 __psynch_cvwait +
10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1 psynch_cvcontinue
+ 0 (pthread + 18643) [0xffffffff80034948d3] 1
<process unclamped>
*8 psynch_cvcontinue
+ 0 (pthread + 18643) [0xffffffff80034948d3] 2-9
<process clamped>
*2 psynch_cvcontinue
+ 0 (pthread + 18643) [0xffffffff80034948d3] 10-11
<process unclamped>
*11 psynch_cvcontinue
+ 0 (pthread + 18643) [0xffffffff80034948d3] 12-22
<process clamped>
*20 psynch_cvcontinue
+ 0 (pthread + 18643) [0xffffffff80034948d3] 23-42

Thread 0x127e Thread name "Dropbox::FINDER_SYNC_RESPONDER" 42
samples (1-42) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 ffi_call_unix64 + 76 (libffi.6.dylib + 22812) [0x10847691c] 1-42
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748) [0x7fff21240384]
1-42
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +
393121) [0x7fff211b1fa1] 1-42
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
42 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
1-42
42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)

```

[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*1 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1  
<process unclamped>  
\*8 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 2-9  
<process clamped>  
\*2 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 10-11  
<process unclamped>  
\*11 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 12-22  
<process clamped>  
\*20 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 23-42

Thread 0x1280 Thread name "Dropbox::FILE\_VIEW\_WATCHER\_PROCESSING"  
42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 pthread\_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42  
42 t\_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675)  
[0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)  
[0x1054dcdf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]  
1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcdf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyObject\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib + 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib +



143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 function\_code\_fastcall + 237  
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 function\_code\_fastcall + 237  
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib  
+ 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName +  
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault +  
27944 (libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 774  
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords  
+ 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName +  
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault +  
28309 (libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42  
42 call\_function + 774  
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42

```

_PyFunction_FastCallKeywords + 228 (libpython3.7m.dylib + 142532)
[0x105409cc4] 1-42
42
_PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757)
[0x1054e12f5] 1-42
42
_PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8]
1-42
42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
42
lock_PyThread_acquire_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c]
1-42
42 acquire_timed +
111 (libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
42
PyThread_acquire_lock_timed + 543 (libpython3.7m.dylib + 1300447) [0x1055247df]
1-42
42 <patched
truncated backtrace> 1-42
42
__psynch_cvwait + 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1
<process unclamped>
*8
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 2-9
<process clamped>
*2
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 10-11
<process unclamped>
*11
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 12-22
<process clamped>
*20
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 23-42

Thread 0x1281 Thread name "Dropbox::VIEW_AGGREGATOR_PRIMARY" 42
samples (1-42) priority 31 (base 31) cpu time <0.001s (530.5K cycles, 165.3K
instructions, 3.21c/i)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pthread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42

```

42 t\_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675)  
[0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)  
[0x1054dcaf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]  
1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib +  
1006328) [0x1054dcaf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +  
142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +  
1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42

```

42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42
42 call_function + 774 (libpython3.7m.dylib +
1021446) [0x1054e0606] 1-42
42 _PyFunction_FastCallKeywords + 228
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName + 2869
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault + 28309
(libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42
42 call_function + 774
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
42 _PyFunction_FastCallKeywords +
228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName +
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault +
27944 (libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42
42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
42
lock_PyThread_acquire_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c]
1-42
42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
42
PyThread_acquire_lock_timed + 369 (libpython3.7m.dylib + 1300273)
[0x105524731] 1-42
42 __psynch_cvwait + 10
(libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 1
<process unclamped>
*8 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 2-9
<process clamped>
*2 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 10-11
<process unclamped>
*11 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 12-22
<process clamped>
*20 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 23-42

```

Thread 0x1282 Thread name "Dropbox::WATCHDOG" 42 samples (1-42)  
priority 31 (base 31) cpu time <0.001s (3.4M cycles, 1313.6K instructions, 2.57c/i)  
<thread QoS default (requested default), IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 pythread\_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42  
42 t\_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675)  
[0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)  
[0x1054dcaf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]  
1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib +  
1006328) [0x1054dcaf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +  
142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +  
1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944

```

(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42
    42 call_function + 774 (libpython3.7m.dylib +
1021446) [0x1054e0606] 1-42
    42 _PyFunction_FastCallKeywords + 228
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
    42 _PyEval_EvalCodeWithName + 2869
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
    42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42
    42 call_function + 774 (libpython3.7m.dylib +
1021446) [0x1054e0606] 1-42
    42 _PyFunction_FastCallKeywords + 228
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
    42 _PyEval_EvalCodeWithName + 2869
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
    42 _PyEval_EvalFrameDefault + 28309
(libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42
    42 call_function + 774
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
    42 _PyFunction_FastCallKeywords +
228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
    42 _PyEval_EvalCodeWithName +
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
    42 _PyEval_EvalFrameDefault +
27944 (libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42
    42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
    42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
    42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
    42
lock_PyThread_acquire_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c]
1-42
    42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
    42
PyThread_acquire_lock_timed + 369 (libpython3.7m.dylib + 1300273)
[0x105524731] 1-42
    42 __psynch_cvwait + 10
(libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
    *1 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 1
    <process unclamped>
    *8 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 2-9
    <process clamped>
    *2 psynch_cvcontinue + 0

```

(pthread + 18643) [0xfffff80034948d3] 10-11  
<process unclamped>

\*11 psynch\_cvcontinue + 0

(pthread + 18643) [0xfffff80034948d3] 12-22  
<process clamped>

\*20 psynch\_cvcontinue + 0

(pthread + 18643) [0xfffff80034948d3] 23-42

Thread 0x1285 Thread name "Dropbox::INFINITE\_PAGING\_WORKER" 42  
samples (1-42) priority 31 (base 31)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 pythread\_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42

42 t\_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42

42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42

42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675)

[0x10540acf3] 1-42

42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)

[0x10540a1dd] 1-42

42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)

[0x1054dcdf8] 1-42

42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]

1-42

42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)

[0x10540a1dd] 1-42

42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib +

1006328) [0x1054dcdf8] 1-42

42 call\_function + 774 (libpython3.7m.dylib + 1021446)

[0x1054e0606] 1-42

42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +

142532) [0x105409cc4] 1-42

42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +

1024757) [0x1054e12f5] 1-42

42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +

1006530) [0x1054dcbc2] 1-42

42 call\_function + 774 (libpython3.7m.dylib + 1021446)

[0x1054e0606] 1-42

42 function\_code\_fastcall + 237 (libpython3.7m.dylib +

143837) [0x10540a1dd] 1-42

42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib

+ 1006530) [0x1054dcbc2] 1-42

42 call\_function + 774 (libpython3.7m.dylib + 1021446)

[0x1054e0606] 1-42

42 \_PyFunction\_FastCallKeywords + 228

(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42

42 \_PyEval\_EvalCodeWithName + 2869

(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42

42 \_PyEval\_EvalFrameDefault + 28750

(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42

42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
 [0x105409e25] 1-42  
     42 \_PyObject\_Call\_Prepend + 131  
 (libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
     42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
 + 143837) [0x10540a1dd] 1-42  
     42 \_PyEval\_EvalFrameDefault + 27944  
 (libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
     42 call\_function + 774 (libpython3.7m.dylib +  
 1021446) [0x1054e0606] 1-42  
     42 function\_code\_fastcall + 237  
 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
     42 \_PyEval\_EvalFrameDefault + 27944  
 (libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
     42 call\_function + 774 (libpython3.7m.dylib +  
 1021446) [0x1054e0606] 1-42  
     42 function\_code\_fastcall + 237  
 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
     42 \_PyEval\_EvalFrameDefault + 27944  
 (libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
     42 call\_function + 774 (libpython3.7m.dylib  
 + 1021446) [0x1054e0606] 1-42  
     42 \_PyFunction\_FastCallKeywords + 228  
 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
     42 \_PyEval\_EvalCodeWithName +  
 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
     42 \_PyEval\_EvalFrameDefault +  
 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
     42 call\_function + 774  
 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
     42 \_PyFunction\_FastCallKeywords  
 + 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
     42 \_PyEval\_EvalCodeWithName +  
 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
     42 \_PyEval\_EvalFrameDefault +  
 28309 (libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42  
     42 call\_function + 774  
 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
     42  
 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532)  
 [0x105409cc4] 1-42  
     42  
 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757)  
 [0x1054e12f5] 1-42  
     42  
 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8]  
 1-42  
     42 call\_function + 821  
 (libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42  
     42



```

_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
42
lock_PyThread_acquire_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c]
1-42
42 acquire_timed +
111 (libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
42
PyThread_acquire_lock_timed + 543 (libpython3.7m.dylib + 1300447) [0x1055247df]
1-42
42 <patched>
truncated backtrace> 1-42
42
__psynch_cvwait + 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 1
<process unclamped>
*8
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 2-9
<process clamped>
*2
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 10-11
<process unclamped>
*11
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 12-22
<process clamped>
*20
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 23-42

Thread 0x1286 Thread name "Dropbox::INFINITE_CONFIGURATION" 42
samples (1-42) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
42 _PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675)
[0x10540acf3] 1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)
[0x1054dcaf8] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]
1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42

```

42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib + 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib + 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750 (libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42

```

42 _PyEval_EvalFrameDefault +
27944 (libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42
42 call_function + 774
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
42 _PyFunction_FastCallKeywords
+ 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName +
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault +
28309 (libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42
42 call_function + 774
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
42
_PyFunction_FastCallKeywords + 228 (libpython3.7m.dylib + 142532)
[0x105409cc4] 1-42
42
_PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757)
[0x1054e12f5] 1-42
42
_PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcf8]
1-42
42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
42
lock_PyThread_acquire_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c]
1-42
42 acquire_timed +
111 (libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
42
PyThread_acquire_lock_timed + 543 (libpython3.7m.dylib + 1300447) [0x1055247df]
1-42
42 <patched
truncated backtrace> 1-42
42
__psynch_cvwait + 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1
<process unclamped>
*8
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 2-9
<process clamped>
*2
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 10-11
<process unclamped>

```

```

*11
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 12-22
<process clamped>

*20
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 23-42

Thread 0x129f Thread name "Dropbox::CLIENT_SHARING" 42 samples (1-42)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
42 _PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675)
[0x10540acf3] 1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)
[0x1054dcaf8] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]
1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib +
1006328) [0x1054dcaf8] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446)
[0x1054e0606] 1-42
42 _PyFunction_FastCallKeywords + 228 (libpython3.7m.dylib +
142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib +
1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault + 28146 (libpython3.7m.dylib +
1006530) [0x1054dcbc2] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446)
[0x1054e0606] 1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib +
143837) [0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 28146 (libpython3.7m.dylib +
1006530) [0x1054dcbc2] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446)
[0x1054e0606] 1-42
42 _PyFunction_FastCallKeywords + 228
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName + 2869
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault + 28750
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib + 142885)
[0x105409e25] 1-42

```

42 PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
42 PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 function\_code\_fastcall + 237  
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 function\_code\_fastcall + 237  
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib  
+ 1021446) [0x1054e0606] 1-42  
42 PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 PyEval\_EvalCodeWithName +  
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 PyEval\_EvalFrameDefault +  
27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
42 call\_function + 774  
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 PyFunction\_FastCallKeywords  
+ 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 PyEval\_EvalCodeWithName +  
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 PyEval\_EvalFrameDefault +  
28309 (libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42  
42 call\_function + 774  
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42  
\_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532)  
[0x105409cc4] 1-42  
42  
\_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757)  
[0x1054e12f5] 1-42  
42  
\_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8]  
1-42  
42 call\_function + 821  
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42  
42  
\_PyMethodDescr\_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)  
[0x105410a51] 1-42

```

42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
42
lock_PyThread_acquire_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c]
1-42
42 acquire_timed +
111 (libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
42
PyThread_acquire_lock_timed + 543 (libpython3.7m.dylib + 1300447) [0x1055247df]
1-42
42 <patched
truncated backtrace> 1-42
42
__psynch_cvwait + 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1
<process unclamped>
*8
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 2-9
<process clamped>
*2
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 10-11
<process unclamped>
*11
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 12-22
<process clamped>
*20
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 23-42

Thread 0x12a0 Thread name "Dropbox::CLIENT_SHARING_NETWORK" 42
samples (1-42) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
42 _PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675)
[0x10540acf3] 1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)
[0x1054dcaf8] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]
1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib +
1006328) [0x1054dcaf8] 1-42

```

42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +  
142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +  
1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 function\_code\_fastcall + 237  
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 function\_code\_fastcall + 237  
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib  
+ 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName +  
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault +  
27944 (libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42

```

42 call_function + 774
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
42 _PyFunction_FastCallKeywords
+ 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName +
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault +
28309 (libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42
42 call_function + 774
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
42
_PyFunction_FastCallKeywords + 228 (libpython3.7m.dylib + 142532)
[0x105409cc4] 1-42
42
_PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757)
[0x1054e12f5] 1-42
42
_PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8]
1-42
42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
42
lock_PyThread_acquire_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c]
1-42
42 acquire_timed +
111 (libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
42
PyThread_acquire_lock_timed + 543 (libpython3.7m.dylib + 1300447) [0x1055247df]
1-42
42 <patched>
truncated backtrace> 1-42
42
__psynch_cvwait + 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1
<process unclamped>
*8
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 2-9
<process clamped>
*2
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 10-11
<process unclamped>
*11
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 12-22

```



<process clamped>

\*20

psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 23-42

Thread 0x12a1 Thread name "Dropbox::IDLEHANDLER" 42 samples (1-42)  
priority 31 (base 31)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 pythread\_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42

42 t\_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42

42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42

42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675)  
[0x10540acf3] 1-42

42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42

42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)  
[0x1054dc8f8] 1-42

42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]  
1-42

42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42

42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib +  
1006328) [0x1054dc8f8] 1-42

42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42

42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +  
142532) [0x105409cc4] 1-42

42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +  
1024757) [0x1054e12f5] 1-42

42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42

42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42

42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42

42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42

42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42

42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42

42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42

42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42

42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42

42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42

```

42 function_code_fastcall + 237 (libpython3.7m.dylib
+ 143837) [0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 28309
(libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42
42 call_function + 774 (libpython3.7m.dylib +
1021446) [0x1054e0606] 1-42
42 _PyFunction_FastCallKeywords + 228
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName + 2869
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault + 28309
(libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42
42 call_function + 774 (libpython3.7m.dylib +
1021446) [0x1054e0606] 1-42
42 _PyFunction_FastCallKeywords + 228
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName + 2869
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dcdf8] 1-42
42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
42 lock_PyThread_acquire_lock +
44 (libpython3.7m.dylib + 1604988) [0x10556ed7c] 1-42
42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
42 PyThread_acquire_lock_timed
+ 369 (libpython3.7m.dylib + 1300273) [0x105524731] 1-42
42 __psynch_cvwait + 10
(libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 1
<process unclamped>
*8 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 2-9
<process clamped>
*2 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 10-11
<process unclamped>
*11 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 12-22
<process clamped>
*20 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 23-42

```

Thread 0x12a7 Thread name "Dropbox::SCREENSHOTS\_PROCESSING" 42  
samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 pythread\_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42  
42 t\_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675)  
[0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)  
[0x1054dcdf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]  
1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib +  
1006328) [0x1054dcdf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +  
142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +  
1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944

(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 function\_code\_fastcall + 237  
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 function\_code\_fastcall + 237  
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib  
+ 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName +  
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault +  
27944 (libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 774  
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords  
+ 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName +  
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault +  
28309 (libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42  
42 call\_function + 774  
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42  
\_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532)  
[0x105409cc4] 1-42  
42  
\_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757)  
[0x1054e12f5] 1-42  
42  
\_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcf8]  
1-42  
42 call\_function + 821  
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42  
42  
\_PyMethodDescr\_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)  
[0x105410a51] 1-42  
42  
\_PyMethodDef\_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)  
[0x10540a9f1] 1-42  
42  
lock\_PyThread\_acquire\_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c]

```

1-42
42 acquire_timed +
111 (libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
42
PyThread_acquire_lock_timed + 543 (libpython3.7m.dylib + 1300447) [0x1055247df]
1-42
42 <patched>
truncated backtrace> 1-42
42
__psynch_cvwait + 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 1
<process unclamped>
*8
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 2-9
<process clamped>
*2
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 10-11
<process unclamped>
*11
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 12-22
<process clamped>
*20
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 23-42

Thread 0x12ac Thread name "Dropbox::ACTIVITY_PROVIDER" 42 samples
(1-42) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
42 _PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675)
[0x10540acf3] 1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)
[0x1054dcdf8] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]
1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib +
1006328) [0x1054dcdf8] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446)
[0x1054e0606] 1-42
42 _PyFunction_FastCallKeywords + 228 (libpython3.7m.dylib +
142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib +

```

1024757) [0x1054e12f5] 1-42  
    42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
    42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
    42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
    42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
    42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
    42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
    42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
    42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
    42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
    42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
    42 function\_code\_fastcall + 237  
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
    42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
    42 function\_code\_fastcall + 237  
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
    42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
    42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
    42 \_PyEval\_EvalCodeWithName +  
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
    42 \_PyEval\_EvalFrameDefault +  
27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
    42 call\_function + 774  
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
    42 \_PyFunction\_FastCallKeywords  
+ 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
    42 \_PyEval\_EvalCodeWithName +

```

2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
    42 _PyEval_EvalFrameDefault +
28309 (libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42
    42 call_function + 774
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
    42
_PyFunction_FastCallKeywords + 228 (libpython3.7m.dylib + 142532)
[0x105409cc4] 1-42
    42
_PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757)
[0x1054e12f5] 1-42
    42
_PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8]
1-42
    42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
    42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
    42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
    42
lock_PyThread_acquire_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c]
1-42
    42 acquire_timed +
111 (libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
    42
PyThread_acquire_lock_timed + 543 (libpython3.7m.dylib + 1300447) [0x1055247df]
1-42
    42 <patched
truncated backtrace> 1-42
    42
__psynch_cvwait + 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
    *1
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1
<process unclamped>
    *8
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 2-9
<process clamped>
    *2
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 10-11
<process unclamped>
    *11
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 12-22
<process clamped>
    *20
psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 23-42

Thread 0x12b3  Thread name "Dropbox::syncop_read_stat_0"  42 samples

```

```

(1-42) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
42 _PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675)
[0x10540acf3] 1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)
[0x1054dcaf8] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]
1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib +
1006328) [0x1054dcaf8] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446)
[0x1054e0606] 1-42
42 _PyFunction_FastCallKeywords + 228 (libpython3.7m.dylib +
142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib +
1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault + 28146 (libpython3.7m.dylib +
1006530) [0x1054dcbc2] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446)
[0x1054e0606] 1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib +
143837) [0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 28146 (libpython3.7m.dylib
+ 1006530) [0x1054dcbc2] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446)
[0x1054e0606] 1-42
42 _PyFunction_FastCallKeywords + 228
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName + 2869
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault + 28750
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib + 142885)
[0x105409e25] 1-42
42 _PyObject_Call_Prepend + 131
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib
+ 143837) [0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
42 call_function + 774 (libpython3.7m.dylib +

```



```

1021446) [0x1054e0606] 1-42
    42 _PyFunction_FastCallKeywords + 228
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
    42 _PyEval_EvalCodeWithName + 2869
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
    42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
    42 call_function + 774 (libpython3.7m.dylib +
1021446) [0x1054e0606] 1-42
    42 _PyFunction_FastCallKeywords + 228
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
    42 _PyEval_EvalCodeWithName + 2869
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
    42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
    42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
    42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
    42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
    42 lock_PyThread_acquire_lock +
44 (libpython3.7m.dylib + 1604988) [0x10556ed7c] 1-42
    42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
    42 PyThread_acquire_lock_timed
+ 543 (libpython3.7m.dylib + 1300447) [0x1055247df] 1-42
    42 <patched truncated>
backtrace> 1-42
    42 __psynch_cvwait + 10
(libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
    *1 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 1
<process unclamped>
    *8 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 2-9
<process clamped>
    *2 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 10-11
<process unclamped>
    *11 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 12-22
<process clamped>
    *20 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 23-42

Thread 0x12b7 Thread name "Dropbox::syncop_read_stat_1" 42 samples
(1-42) priority 31 (base 31)

```

<thread QoS default (requested default), IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 pythread\_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42  
42 t\_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675)  
[0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)  
[0x1054dcaf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]  
1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib +  
1006328) [0x1054dcaf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +  
142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +  
1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42

```

42 _PyFunction_FastCallKeywords + 228
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName + 2869
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dcdf8] 1-42
42 call_function + 774 (libpython3.7m.dylib +
1021446) [0x1054e0606] 1-42
42 _PyFunction_FastCallKeywords + 228
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName + 2869
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dcdf8] 1-42
42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
42 lock_PyThread_acquire_lock +
44 (libpython3.7m.dylib + 1604988) [0x10556ed7c] 1-42
42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
42 PyThread_acquire_lock_timed
+ 543 (libpython3.7m.dylib + 1300447) [0x1055247df] 1-42
42 <patched truncated>
backtrace> 1-42
42 __psynch_cvwait + 10
(libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 1
<process unclamped>
*8 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 2-9
<process clamped>
*2 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 10-11
<process unclamped>
*11 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 12-22
<process clamped>
*20 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 23-42

Thread 0x12b8 Thread name "Dropbox::syncop_read_stat_2" 42 samples
(1-42) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

```

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 pthread\_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42  
42 t\_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675)  
[0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)  
[0x1054dcaf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]  
1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib +  
1006328) [0x1054dcaf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +  
142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +  
1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228

```

(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
    42 _PyEval_EvalCodeWithName + 2869
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
    42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dcdf8] 1-42
    42 call_function + 774 (libpython3.7m.dylib +
1021446) [0x1054e0606] 1-42
    42 _PyFunction_FastCallKeywords + 228
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
    42 _PyEval_EvalCodeWithName + 2869
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
    42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dcdf8] 1-42
    42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
    42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
    42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
    42 lock_PyThread_acquire_lock +
44 (libpython3.7m.dylib + 1604988) [0x10556ed7c] 1-42
    42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
    42 PyThread_acquire_lock_timed
+ 543 (libpython3.7m.dylib + 1300447) [0x1055247df] 1-42
    42 <patched truncated
backtrace> 1-42
    42 __psynch_cvwait + 10
(libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
    *1 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 1
    <process unclamped>
    *8 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 2-9
    <process clamped>
    *2 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 10-11
    <process unclamped>
    *11 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 12-22
    <process clamped>
    *20 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 23-42

Thread 0x12b9  Thread name "Dropbox::syncop_read_stat_3"  42 samples
(1-42)  priority 31 (base 31)
    <thread QoS default (requested default), IO tier 0>
    42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

```

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 pthread\_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42  
42 t\_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675)  
[0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)  
[0x1054dc8f8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]  
1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib +  
1006328) [0x1054dc8f8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +  
142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +  
1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dc8f8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42

```

42 _PyEval_EvalCodeWithName + 2869
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
42 call_function + 774 (libpython3.7m.dylib +
1021446) [0x1054e0606] 1-42
42 _PyFunction_FastCallKeywords + 228
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName + 2869
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
42 lock_PyThread_acquire_lock +
44 (libpython3.7m.dylib + 1604988) [0x10556ed7c] 1-42
42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
42 PyThread_acquire_lock_timed
+ 543 (libpython3.7m.dylib + 1300447) [0x1055247df] 1-42
42 <patched truncated
backtrace> 1-42
42 __psynch_cvwait + 10
(libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 1
<process unclamped>
*8 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 2-9
<process clamped>
*2 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 10-11
<process unclamped>
*11 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 12-22
<process clamped>
*20 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 23-42

Thread 0x12ba Thread name "Dropbox::syncop_read_stat_4" 42 samples
(1-42) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42

```

42 pthread\_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42  
42 t\_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675)  
[0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)  
[0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]  
1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib +  
1006328) [0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +  
142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +  
1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869



```

(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
    42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
    42 call_function + 774 (libpython3.7m.dylib +
1021446) [0x1054e0606] 1-42
    42 _PyFunction_FastCallKeywords + 228
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
    42 _PyEval_EvalCodeWithName + 2869
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
    42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
    42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
    42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
    42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
    42 lock_PyThread_acquire_lock +
44 (libpython3.7m.dylib + 1604988) [0x10556ed7c] 1-42
    42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
    42 PyThread_acquire_lock_timed
+ 543 (libpython3.7m.dylib + 1300447) [0x1055247df] 1-42
    42 <patched truncated
backtrace> 1-42
    42 __psynch_cvwait + 10
(libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
    *1 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 1
<process unclamped>
    *8 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 2-9
<process clamped>
    *2 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 10-11
<process unclamped>
    *11 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 12-22
<process clamped>
    *20 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 23-42

Thread 0x12bc Thread name "Dropbox::syncop_read_properties_0" 42
samples (1-42) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42

```

42 t\_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675)  
[0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)  
[0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]  
1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib +  
1006328) [0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +  
142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +  
1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42

```

42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
42 call_function + 774 (libpython3.7m.dylib +
1021446) [0x1054e0606] 1-42
42 _PyFunction_FastCallKeywords + 228
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName + 2869
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
42 lock_PyThread_acquire_lock +
44 (libpython3.7m.dylib + 1604988) [0x10556ed7c] 1-42
42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
42 PyThread_acquire_lock_timed
+ 543 (libpython3.7m.dylib + 1300447) [0x1055247df] 1-42
42 <patched truncated
backtrace> 1-42
42 __psynch_cvwait + 10
(libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 1
<process unclamped>
*8 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 2-9
<process clamped>
*2 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 10-11
<process unclamped>
*11 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 12-22
<process clamped>
*20 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 23-42

Thread 0x12be Thread name "Dropbox::syncop_read_properties_1" 42
samples (1-42) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42

```

42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675)  
[0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)  
[0x1054dc8f8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]  
1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib +  
1006328) [0x1054dc8f8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +  
142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +  
1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dc8f8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944

```

(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
    42 call_function + 774 (libpython3.7m.dylib +
1021446) [0x1054e0606] 1-42
    42 _PyFunction_FastCallKeywords + 228
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
    42 _PyEval_EvalCodeWithName + 2869
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
    42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
    42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
    42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
    42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
    42 lock_PyThread_acquire_lock +
44 (libpython3.7m.dylib + 1604988) [0x10556ed7c] 1-42
    42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
    42 PyThread_acquire_lock_timed
+ 543 (libpython3.7m.dylib + 1300447) [0x1055247df] 1-42
    42 <patched truncated
backtrace> 1-42
    42 __psynch_cvwait + 10
(libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
    *1 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 1
<process unclamped>
    *8 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 2-9
<process clamped>
    *2 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 10-11
<process unclamped>
    *11 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 12-22
<process clamped>
    *20 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 23-42

Thread 0x12bf Thread name "Dropbox::fileop_write_0" 42 samples (1-42)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42

```

42 PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675)  
[0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)  
[0x1054dc8f8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]  
1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib +  
1006328) [0x1054dc8f8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +  
142532) [0x105409cc4] 1-42  
42 PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +  
1024757) [0x1054e12f5] 1-42  
42 PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
42 PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
42 PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
42 PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dc8f8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dc8f8] 1-42

```

42 call_function + 774 (libpython3.7m.dylib +
1021446) [0x1054e0606] 1-42
42 _PyFunction_FastCallKeywords + 228
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName + 2869
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
42 lock_PyThread_acquire_lock +
44 (libpython3.7m.dylib + 1604988) [0x10556ed7c] 1-42
42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
42 PyThread_acquire_lock_timed
+ 543 (libpython3.7m.dylib + 1300447) [0x1055247df] 1-42
42 <patched truncated
backtrace> 1-42
42 __psynch_cvwait + 10
(libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 1
<process unclamped>
*8 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 2-9
<process clamped>
*2 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 10-11
<process unclamped>
*11 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 12-22
<process clamped>
*20 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 23-42

Thread 0x12c0 Thread name "Dropbox::fileop_read_0" 42 samples (1-42)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
42 _PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675)

```

[0x10540acf3] 1-42  
    42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
    42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)  
[0x1054dc8f8] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]  
1-42  
    42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
    42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib +  
1006328) [0x1054dc8f8] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
    42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +  
142532) [0x105409cc4] 1-42  
    42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +  
1024757) [0x1054e12f5] 1-42  
    42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
    42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
    42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
    42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
    42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
    42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
    42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
    42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
    42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
    42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dc8f8] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
    42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
    42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
    42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dc8f8] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib +



```

1021446) [0x1054e0606] 1-42
                                42 _PyFunction_FastCallKeywords + 228
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
                                42 _PyEval_EvalCodeWithName + 2869
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
                                42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42
                                42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
                                42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
                                42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
                                42 lock_PyThread_acquire_lock +
44 (libpython3.7m.dylib + 1604988) [0x10556ed7c] 1-42
                                42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
                                42 PyThread_acquire_lock_timed
+ 543 (libpython3.7m.dylib + 1300447) [0x1055247df] 1-42
                                42 <patched truncated>
backtrace> 1-42
                                42 __psynch_cvwait + 10
(libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
                                *1 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 1
<process unclamped>
                                *8 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 2-9
<process clamped>
                                *2 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 10-11
<process unclamped>
                                *11 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 12-22
<process clamped>
                                *20 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 23-42

Thread 0x12c1 Thread name "Dropbox::fileop_read_1" 42 samples (1-42)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
42 _PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675)
[0x10540acf3] 1-42

```

42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)  
[0x1054dc8f8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]  
1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib +  
1006328) [0x1054dc8f8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +  
142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +  
1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dc8f8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dc8f8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42

```

42 _PyFunction_FastCallKeywords + 228
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
42 _PyEval_EvalCodeWithName + 2869
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dcdf8] 1-42
42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
42 lock_PyThread_acquire_lock +
44 (libpython3.7m.dylib + 1604988) [0x10556ed7c] 1-42
42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
42 PyThread_acquire_lock_timed
+ 543 (libpython3.7m.dylib + 1300447) [0x1055247df] 1-42
42 <patched truncated
backtrace> 1-42
42 __psynch_cvwait + 10
(libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 1
<process unclamped>
*8 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 2-9
<process clamped>
*2 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 10-11
<process unclamped>
*11 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 12-22
<process clamped>
*20 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 23-42

Thread 0x12c2 Thread name "Dropbox::fileop_read_2" 42 samples (1-42)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
42 _PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675)
[0x10540acf3] 1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)

```

[0x10540a1dd] 1-42  
    42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)  
[0x1054dcaf8] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]  
1-42  
    42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
    42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib +  
1006328) [0x1054dcaf8] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
    42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +  
142532) [0x105409cc4] 1-42  
    42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +  
1024757) [0x1054e12f5] 1-42  
    42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
    42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
    42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
    42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
    42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
    42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
    42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
    42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
    42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
    42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
    42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
    42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
    42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
    42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
    42 \_PyFunction\_FastCallKeywords + 228

```

(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
    42 _PyEval_EvalCodeWithName + 2869
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
    42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dcdf8] 1-42
    42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
    42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
    42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
    42 lock_PyThread_acquire_lock +
44 (libpython3.7m.dylib + 1604988) [0x10556ed7c] 1-42
    42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
    42 PyThread_acquire_lock_timed
+ 543 (libpython3.7m.dylib + 1300447) [0x1055247df] 1-42
    42 <patched truncated
backtrace> 1-42
    42 __psynch_cvwait + 10
(libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
    *1 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 1
<process unclamped>
    *8 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 2-9
<process clamped>
    *2 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 10-11
<process unclamped>
    *11 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 12-22
<process clamped>
    *20 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 23-42

Thread 0x12c3  Thread name "Dropbox::fileop_read_3"  42 samples (1-42)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
42 _PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675)
[0x10540acf3] 1-42
    42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42

```

42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib + 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib + 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750 (libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42

```

42 _PyEval_EvalCodeWithName + 2869
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
42 lock_PyThread_acquire_lock +
44 (libpython3.7m.dylib + 1604988) [0x10556ed7c] 1-42
42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
42 PyThread_acquire_lock_timed
+ 543 (libpython3.7m.dylib + 1300447) [0x1055247df] 1-42
42 <patched truncated
backtrace> 1-42
42 __psynch_cvwait + 10
(libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 1
<process unclamped>
*8 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 2-9
<process clamped>
*2 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 10-11
<process unclamped>
*11 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 12-22
<process clamped>
*20 psynch_cvcontinue + 0
(pthread + 18643) [0xffffffff80034948d3] 23-42

Thread 0x12c4 Thread name "Dropbox::fileop_read_4" 42 samples (1-42)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
42 _PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675)
[0x10540acf3] 1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)

```

[0x1054dc8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]  
1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib +  
1006328) [0x1054dc8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +  
142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +  
1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dc8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dc8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869



```

(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
    42 _PyEval_EvalFrameDefault + 27944
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
    42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
    42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
    42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
    42 lock_PyThread_acquire_lock +
44 (libpython3.7m.dylib + 1604988) [0x10556ed7c] 1-42
    42 acquire_timed + 111
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
    42 PyThread_acquire_lock_timed
+ 543 (libpython3.7m.dylib + 1300447) [0x1055247df] 1-42
    42 <patched truncated
backtrace> 1-42
    42 __psynch_cvwait + 10
(libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
    *1 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 1
<process unclamped>
    *8 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 2-9
<process clamped>
    *2 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 10-11
<process unclamped>
    *11 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 12-22
<process clamped>
    *20 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 23-42

Thread 0x12e3  Thread name "Dropbox::EXTERNAL_DRIVE_EVENTS"  42
samples (1-42)  priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
  42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
  42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
  42 pythread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
  42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
  42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
  42 _PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675)
[0x10540acf3] 1-42
    42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
    42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)
[0x1054dcaf8] 1-42

```

42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]  
1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib +  
1006328) [0x1054dc8f8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +  
142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +  
1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28309  
(libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146  
(libpython3.7m.dylib + 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 650 (libpython3.7m.dylib +  
1021322) [0x1054e058a] 1-42  
42 \_PyCFunction\_FastCallKeywords + 41  
(libpython3.7m.dylib + 142601) [0x105409d09] 1-42  
42 \_PyMethodDef\_RawFastCallKeywords  
+ 758 (libpython3.7m.dylib + 145958) [0x10540aa26] 1-42

```

42 ??? (macffi_native.cpython-37m-
darwin.so + 38793) [0x10a705789] 1-42
42 CFRunLoopRun + 40
(CoreFoundation + 1072329) [0x7fff204adcc9] 1-42
42 CFRunLoopRunSpecific + 563
(CoreFoundation + 521918) [0x7fff204276be] 1-42
42 __CFRunLoopRun + 1315
(CoreFoundation + 524986) [0x7fff204282ba] 1-42
42 __CFRunLoopServiceMachPort
+ 316 (CoreFoundation + 531431) [0x7fff20429be7] 1-42
42 <patched truncated backtrace>
1-42
42 mach_msg_trap + 10
(libsystem_kernel.dylib + 3710) [0x7fff202fce7e] 1-42
*1
ipc_mqueue_receive_continue + 0 (kernel + 580720) [0xfffff800029dc70] 1
<process unclamped>
*8
ipc_mqueue_receive_continue + 0 (kernel + 580720) [0xfffff800029dc70] 2-9
<process clamped>
*2
ipc_mqueue_receive_continue + 0 (kernel + 580720) [0xfffff800029dc70] 10-11
<process unclamped>
*11
ipc_mqueue_receive_continue + 0 (kernel + 580720) [0xfffff800029dc70] 12-22
<process clamped>
*20
ipc_mqueue_receive_continue + 0 (kernel + 580720) [0xfffff800029dc70] 23-42

```

```

Thread 0x12ec Thread name "Dropbox::UNITYSTARTSTOP" 42 samples
(1-42) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 pthread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
42 _PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675)
[0x10540acf3] 1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)
[0x1054dcaf8] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]
1-42
42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib +
1006328) [0x1054dcaf8] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446)

```



```

(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
    42 _PyFunction_FastCallKeywords
+ 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
    42 _PyEval_EvalCodeWithName +
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
    42 _PyEval_EvalFrameDefault +
28309 (libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42
    42 call_function + 774
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
    42
_PyFunction_FastCallKeywords + 228 (libpython3.7m.dylib + 142532)
[0x105409cc4] 1-42
    42
_PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757)
[0x1054e12f5] 1-42
    42
_PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcf8]
1-42
    42 call_function + 821
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42
    42
_PyMethodDescr_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)
[0x105410a51] 1-42
    42
_PyMethodDef_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)
[0x10540a9f1] 1-42
    42
lock_PyThread_acquire_lock + 44 (libpython3.7m.dylib + 1604988) [0x10556ed7c]
1-42
    42 acquire_timed +
111 (libpython3.7m.dylib + 1605615) [0x10556efef] 1-42
    42
PyThread_acquire_lock_timed + 543 (libpython3.7m.dylib + 1300447) [0x1055247df]
1-42
    42 <patched>
truncated backtrace> 1-42
    42
__psynch_cvwait + 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
    *1
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 1
<process unclamped>
    *8
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 2-9
<process clamped>
    *2
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 10-11
<process unclamped>
    *11
psynch_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 12-22
<process clamped>

```

psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 23-42

Thread 0x12ed Thread name "Dropbox::UNITYWORKER" 42 samples (1-42)  
priority 31 (base 31)

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

- 42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
- 42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42
- 42 pythread\_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
- 42 t\_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
- 42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
- 42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675) [0x10540acf3] 1-42
- 42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42
- 42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
- 42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
- 42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42
- 42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42
- 42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
- 42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
- 42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
- 42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib + 1006530) [0x1054dcbc2] 1-42
- 42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
- 42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42
- 42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib + 1006530) [0x1054dcbc2] 1-42
- 42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
- 42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42
- 42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42
- 42 \_PyEval\_EvalFrameDefault + 28750 (libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42
- 42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
- 42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675) [0x10540acf3] 1-42
- 42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42

+ 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 function\_code\_fastcall + 237  
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 function\_code\_fastcall + 237  
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 \_PyFunction\_FastCallDict + 455  
(libpython3.7m.dylib + 141239) [0x1054097b7] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133  
(libpython3.7m.dylib + 142885) [0x105409e25] 1-42  
42 partial\_call + 487  
(libpython3.7m.dylib + 1524199) [0x10555b1e7] 1-42  
42 function\_code\_fastcall + 237  
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault +  
27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
42 call\_function + 774  
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 function\_code\_fastcall + 237  
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault  
+ 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8] 1-42  
42 call\_function + 774  
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 function\_code\_fastcall +  
237 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42  
\_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8]  
1-42  
42 call\_function + 821  
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42  
42  
\_PyMethodDescr\_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)  
[0x105410a51] 1-42  
42  
\_PyMethodDef\_RawFastCallKeywords + 223 (libpython3.7m.dylib + 145423)  
[0x10540a80f] 1-42

```

backtrace> 1-42
(libsystem_kernel.dylib + 22498) [0x7fff203017e2] 1-42
6397968) [0xfffff800082a010] 1
  <process unclamped>
6397968) [0xfffff800082a010] 2-9
  <process clamped>
6397968) [0xfffff800082a010] 10-11
  <process unclamped>
6397968) [0xfffff800082a010] 12-22
  <process clamped>
6397968) [0xfffff800082a010] 23-42

```

```

42 <patched truncated
42 kevent + 10
*1 ??? (kernel +
*8 ??? (kernel +
*2 ??? (kernel +
*11 ??? (kernel +
*20 ??? (kernel +

```

```

Thread 0x12f0 Thread name "Dropbox::PHOTOUPLOADER" 42 samples (1-42)
priority 31 (base 31)

```

```

  <thread QoS default (requested default), IO tier 0>
  42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
  42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
  42 pthread_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42
  42 t_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42
  42 PyObject_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42
  42 _PyObject_Call_Prepend + 131 (libpython3.7m.dylib + 146675)
[0x10540acf3] 1-42
    42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
      42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)
[0x1054dcf8] 1-42
        42 call_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]
1-42
          42 function_code_fastcall + 237 (libpython3.7m.dylib + 143837)
[0x10540a1dd] 1-42
            42 _PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib +
1006328) [0x1054dcf8] 1-42
              42 call_function + 774 (libpython3.7m.dylib + 1021446)
[0x1054e0606] 1-42
                42 _PyFunction_FastCallKeywords + 228 (libpython3.7m.dylib +
142532) [0x105409cc4] 1-42
                  42 _PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib +
1024757) [0x1054e12f5] 1-42
                    42 _PyEval_EvalFrameDefault + 28146 (libpython3.7m.dylib +
1006530) [0x1054dcbc2] 1-42
                      42 call_function + 774 (libpython3.7m.dylib + 1021446)
[0x1054e0606] 1-42
                        42 function_code_fastcall + 237 (libpython3.7m.dylib +

```



143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcdf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28309  
(libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dcdf8] 1-42  
42 call\_function + 821  
(libpython3.7m.dylib + 1021493) [0x1054e0635] 1-42  
42  
\_PyMethodDescr\_FastCallKeywords + 81 (libpython3.7m.dylib + 170577)  
[0x105410a51] 1-42  
42  
\_PyMethodDef\_RawFastCallKeywords + 705 (libpython3.7m.dylib + 145905)  
[0x10540a9f1] 1-42  
42 lock\_PyThread\_acquire\_lock +  
44 (libpython3.7m.dylib + 1604988) [0x10556ed7c] 1-42  
42 acquire\_timed + 111  
(libpython3.7m.dylib + 1605615) [0x10556efef] 1-42  
42 PyThread\_acquire\_lock\_timed  
+ 543 (libpython3.7m.dylib + 1300447) [0x1055247df] 1-42  
42 <patched truncated

```

backtrace> 1-42
42 __psynch_cvwait + 10
(libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*1 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 1
<process unclamped>
*8 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 2-9
<process clamped>
*2 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 10-11
<process unclamped>
*11 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 12-22
<process clamped>
*20 psynch_cvcontinue + 0
(pthread + 18643) [0xfffff80034948d3] 23-42

Thread 0x287de Thread name "NetworkConfigWatcher" 42 samples (1-42)
priority 31 (base 31)
<IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 ??? (Chromium Embedded Framework + 40716039) [0x117285707] 1-42
42 ??? (Chromium Embedded Framework + 40509368) [0x117252fb8] 1-42
42 ??? (Chromium Embedded Framework + 40209096) [0x117209ac8] 1-42
42 ??? (Chromium Embedded Framework + 40065455) [0x1171e69af] 1-42
42 ??? (Chromium Embedded Framework + 40070017) [0x1171e7b81]
1-42
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +
393121) [0x7fff211b1fa1] 1-42
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
42 __CFRunLoopRun + 1315 (CoreFoundation + 524986)
[0x7fff204282ba] 1-42
42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710)
[0x7fff202fce7e] 1-42
*1 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1
<process unclamped>
*8 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 2-9
<process clamped>
*2 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 10-11
<process unclamped>
*11 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 12-22

```

<process clamped>  
\*20 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 23-42

Thread 0x28821 Thread name "Dropbox::ThunderThread" 42 samples (1-42)  
priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 pythread\_wrapper + 25 (libpython3.7m.dylib + 1299337) [0x105524389] 1-42  
42 t\_bootstrap + 71 (libpython3.7m.dylib + 1607831) [0x10556f897] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885) [0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675)  
[0x10540acf3] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)  
[0x1054dcaf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606]  
1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib + 143837)  
[0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944 (libpython3.7m.dylib +  
1006328) [0x1054dcaf8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228 (libpython3.7m.dylib +  
142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib +  
1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib +  
1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 function\_code\_fastcall + 237 (libpython3.7m.dylib +  
143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28146 (libpython3.7m.dylib  
+ 1006530) [0x1054dcbc2] 1-42  
42 call\_function + 774 (libpython3.7m.dylib + 1021446)  
[0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords + 228  
(libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName + 2869  
(libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault + 28750  
(libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133 (libpython3.7m.dylib + 142885)  
[0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend + 131  
(libpython3.7m.dylib + 146675) [0x10540acf3] 1-42

42 function\_code\_fastcall + 237 (libpython3.7m.dylib  
+ 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dc8f8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 function\_code\_fastcall + 237  
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dc8f8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib +  
1021446) [0x1054e0606] 1-42  
42 function\_code\_fastcall + 237  
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 27944  
(libpython3.7m.dylib + 1006328) [0x1054dc8f8] 1-42  
42 call\_function + 774 (libpython3.7m.dylib  
+ 1021446) [0x1054e0606] 1-42  
42 function\_code\_fastcall + 237  
(libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42  
42 \_PyEval\_EvalFrameDefault + 28309  
(libpython3.7m.dylib + 1006693) [0x1054dcc65] 1-42  
42 call\_function + 774  
(libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42  
42 \_PyFunction\_FastCallKeywords +  
228 (libpython3.7m.dylib + 142532) [0x105409cc4] 1-42  
42 \_PyEval\_EvalCodeWithName +  
2869 (libpython3.7m.dylib + 1024757) [0x1054e12f5] 1-42  
42 \_PyEval\_EvalFrameDefault +  
28750 (libpython3.7m.dylib + 1007134) [0x1054dce1e] 1-42  
42 PyObject\_Call + 133  
(libpython3.7m.dylib + 142885) [0x105409e25] 1-42  
42 \_PyObject\_Call\_Prepend +  
131 (libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42 \_PyFunction\_FastCallDict +  
455 (libpython3.7m.dylib + 141239) [0x1054097b7] 1-42  
42  
\_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757)  
[0x1054e12f5] 1-42  
42  
\_PyEval\_EvalFrameDefault + 28750 (libpython3.7m.dylib + 1007134) [0x1054dce1e]  
1-42  
42 PyObject\_Call + 133  
(libpython3.7m.dylib + 142885) [0x105409e25] 1-42  
42  
\_PyObject\_Call\_Prepend + 131 (libpython3.7m.dylib + 146675) [0x10540acf3] 1-42  
42  
\_PyFunction\_FastCallDict + 455 (libpython3.7m.dylib + 141239) [0x1054097b7] 1-42  
42  
\_PyEval\_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757)

```

[0x1054e12f5] 1-42
42
_PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8]
1-42
42 call_function +
774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
42
function_code_fastcall + 237 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42
42
_PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8]
1-42
42 call_function +
774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
42
_PyFunction_FastCallKeywords + 228 (libpython3.7m.dylib + 142532)
[0x105409cc4] 1-42
42
_PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757)
[0x1054e12f5] 1-42
42
_PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8]
1-42
42
call_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
42
_PyFunction_FastCallKeywords + 228 (libpython3.7m.dylib + 142532)
[0x105409cc4] 1-42
42
_PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757)
[0x1054e12f5] 1-42
42
_PyEval_EvalFrameDefault + 27973 (libpython3.7m.dylib + 1006357) [0x1054dcb15]
1-42
42
call_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
42
function_code_fastcall + 237 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42
42
_PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328) [0x1054dcaf8]
1-42
42
call_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42
42
function_code_fastcall + 237 (libpython3.7m.dylib + 143837) [0x10540a1dd] 1-42
42
_PyEval_EvalFrameDefault + 27944 (libpython3.7m.dylib + 1006328)
[0x1054dcaf8] 1-42
42 call_function + 774 (libpython3.7m.dylib + 1021446) [0x1054e0606] 1-42

```

```

42 _PyFunction_FastCallKeywords + 228 (libpython3.7m.dylib + 142532)
[0x105409cc4] 1-42

42 _PyEval_EvalCodeWithName + 2869 (libpython3.7m.dylib + 1024757)
[0x1054e12f5] 1-42

42 _PyEval_EvalFrameDefault + 28146 (libpython3.7m.dylib + 1006530)
[0x1054dcbc2] 1-42

42 call_function + 650 (libpython3.7m.dylib + 1021322) [0x1054e058a] 1-42

42 _PyCFunction_FastCallKeywords + 41 (libpython3.7m.dylib + 142601)
[0x105409d09] 1-42

42 _PyMethodDef_RawFastCallKeywords + 223 (libpython3.7m.dylib + 145423)
[0x10540a80f] 1-42

42 __select + 10 (libsystem_kernel.dylib + 37374) [0x7fff203051fe] 1-42

*1 ??? (kernel + 6602560) [0xfffff800085bf40] 1
<process unclamped>

*8 ??? (kernel + 6602560) [0xfffff800085bf40] 2-9
<process clamped>

*2 ??? (kernel + 6602560) [0xfffff800085bf40] 10-11
<process unclamped>

*11 ??? (kernel + 6602560) [0xfffff800085bf40] 12-22
<process clamped>

*20 ??? (kernel + 6602560) [0xfffff800085bf40] 23-42

Thread 0x647e9 Thread name "TaskSchedulerForegroundBlockingWorker" 42
samples (1-42) priority 31 (base 31)
<IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 ??? (Chromium Embedded Framework + 40716039) [0x117285707] 1-42
42 ??? (Chromium Embedded Framework + 40412500) [0x11723b554] 1-42
42 ??? (Chromium Embedded Framework + 40413347) [0x11723b8a3] 1-42
42 ??? (Chromium Embedded Framework + 40411128) [0x11723aff8] 1-42
42 ??? (Chromium Embedded Framework + 40305921) [0x117221501]
1-42
42 ??? (Chromium Embedded Framework + 40305648) [0x1172213f0]
1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
1-42
*1 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1

```

<process unclamped>  
\*8 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 2-9  
<process clamped>  
\*2 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 10-11  
<process unclamped>  
\*11 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 12-22  
<process clamped>  
\*20 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 23-42

Thread 0x73cfd Thread name "TaskSchedulerForegroundBlockingWorker" 42  
samples (1-42) priority 31 (base 31)

<IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (Chromium Embedded Framework + 40716039) [0x117285707] 1-42  
42 ??? (Chromium Embedded Framework + 40412500) [0x11723b554] 1-42  
42 ??? (Chromium Embedded Framework + 40412738) [0x11723b642] 1-42  
42 ??? (Chromium Embedded Framework + 40411128) [0x11723aff8] 1-42  
42 ??? (Chromium Embedded Framework + 40305921) [0x117221501]  
1-42  
42 ??? (Chromium Embedded Framework + 40305648) [0x1172213f0]  
1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*1 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1  
<process unclamped>  
\*8 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 2-9  
<process clamped>  
\*2 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 10-11  
<process unclamped>  
\*11 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 12-22  
<process clamped>  
\*20 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 23-42

Thread 0x73d47 Thread name "tokio-runtime-worker" 42 samples (1-42)  
priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (DropboxApex + 4864666) [0x1097fda9a] 1-42  
42 ??? (DropboxApex + 5034150) [0x1098270a6] 1-42

42 ??? (DropboxApex + 5031173) [0x109826505] 1-42  
 42 ??? (DropboxApex + 4290649) [0x109771859] 1-42  
 42 ??? (DropboxApex + 4289264) [0x1097712f0] 1-42  
 42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)  
 [0x7fff202ff8e2] 1-42  
   \*1 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1  
 <process unclamped>  
   \*8 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 2-9  
 <process clamped>  
   \*2 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 10-11  
 <process unclamped>  
   \*11 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 12-22  
 <process clamped>  
   \*20 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 23-42

#### Binary Images:

0x1053ca000 - 0x1053d3fff com.getdropbox.dropbox 110.3.425  
 (110.3.425) <06EC6E7F-35D5-32FE-84D6-BC0140589D2E> /Applications/  
 Dropbox.app/Contents/MacOS/Dropbox  
 0x1053e7000 - 0x105c25fff libpython3.7m.dylib (0)  
 <3E5B848F-D61A-344A-A32D-47E40CE77BA0> /Applications/Dropbox.app/  
 Contents/Frameworks/libpython3.7m.dylib  
 0x108471000 - 0x108477fff libffi.6.dylib (0)  
 <C9B84F35-5DE0-3355-94FD-8522D781671C> /Applications/Dropbox.app/  
 Contents/Frameworks/libffi.6.dylib  
 0x10935a000 - 0x109bccfff com.dropbox.apex 1.0 (1.0)  
 <C36967C4-AFCE-3CDA-ACFA-90BEFBF6B67D> /Applications/Dropbox.app/  
 Contents/Frameworks/DropboxApex.framework/Versions/A/DropboxApex  
 0x10a6fc000 - 0x10a71ffff macffi\_native.cpython-37m-darwin.so (0)  
 <16C2D338-787B-341E-95F1-C4F0FEABAEF4> /Applications/Dropbox.app/  
 Contents/Frameworks/python-extensions/macffi\_native.cpython-37m-darwin.so  
 0x112d00000 - 0x112d90fff com.dropbox.Tungsten 73.0.3683.75  
 (3683.75) <CB9D4666-1123-361A-879B-04C392690C7B> /Applications/  
 Dropbox.app/Contents/Frameworks/Tungsten.framework/Versions/A/Tungsten  
 0x112f6b000 - 0x112f80fff nucleus\_python.cpython-37m-darwin.so (0)  
 <901E8932-CC37-34BA-AFAC-0FA8D719F18C> /Applications/Dropbox.app/  
 Contents/Frameworks/python-extensions/nucleus\_python.cpython-37m-darwin.so  
 0x112f8a000 - 0x11489bfff com.dropbox.nucleus 1.0 (1.0)  
 <BB0A81DC-C705-3120-984E-1B61539BDD1F> /Applications/Dropbox.app/  
 Contents/Frameworks/DropboxNucleus.framework/Versions/A/DropboxNucleus  
 0x114bb1000 - 0x11c899fff org.chromium.ContentShell.framework  
 73.1.13.0 (13.0) <FAFA6627-7AB0-301D-A8C5-0C11DCBEF4E0> /Applications/  
 Dropbox.app/Contents/Frameworks/Tungsten.framework/Versions/A/Frameworks/  
 Chromium Embedded Framework.framework/Versions/A/Chromium Embedded  
 Framework  
 0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
 <41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
 libsystem\_kernel.dylib  
 0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
 <78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/



libsystem\_pthread.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
0x7fff22c02000 - 0x7fff2395efff com.apple.AppKit 6.9 (2022.10.104)  
<FA93F8CC-AB69-3E81-AC53-3FA08704738C> /System/Library/Frameworks/  
AppKit.framework/Versions/C/AppKit  
0x7fff28663000 - 0x7fff28962fff com.apple.HIToolbox 2.1.1 (1060.0.1)  
<97A715C9-6C47-388D-8801-A44FB84E5C4D> /System/Library/Frameworks/  
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/  
HIToolbox  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel  
\*0xfffff8003490000 - 0xfffff8003498fff com.apple.kec.pthread 1.0 (1)  
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/  
pthread.kext/Contents/MacOS/pthread

Process: Dropbox [452]  
UUID: 06EC6E7F-35D5-32FE-84D6-BC0140589D2E  
App Version: 110.3.425  
Build Version: 110.3.425  
Path: /Applications/Dropbox.app/Contents/MacOS/Dropbox  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Dropbox [434]  
UID: 501  
Footprint: 2148 KB  
Time Since Fork: 347137s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0xe70 42 samples (1-42) priority 29 (base 31)  
<thread QoS default (requested user interactive), process unclamped, IO tier 0>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 \_df\_main + 341 (Dropbox + 10041) [0x10bc64739] 1-42  
42 execute\_main + 224 (libdropbox\_watchdog.dylib + 1055184) [0x10c78d9d0]  
1-42  
42 crashes\_client::execute\_main::h0860ca747b2bf856 + 17858  
(libdropbox\_watchdog.dylib + 129618) [0x10c6aba52] 1-42  
42 ??? (DropboxCrashpad + 188314) [0x10c995f9a] 1-42  
42 ??? (DropboxCrashpad + 200395) [0x10c998ecb] 1-42  
42 ??? (DropboxCrashpad + 136149) [0x10c9893d5] 1-42  
42 ??? (DropboxCrashpad + 134025) [0x10c988b89] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42

\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0xe94 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (DropboxCrashpad + 60552) [0x10c976c88] 1-42  
42 ??? (DropboxCrashpad + 136149) [0x10c9893d5] 1-42  
42 ??? (DropboxCrashpad + 134025) [0x10c988b89] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42

\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0xe95 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (DropboxCrashpad + 115820) [0x10c98446c] 1-42  
42 ??? (DropboxCrashpad + 109153) [0x10c982a61] 1-42  
42 ??? (DropboxCrashpad + 138769) [0x10c989e11] 1-42  
42 \_dispatch\_semaphore\_wait\_slow + 58 (libdispatch.dylib + 16646)  
[0x7fff20187106] 1-42  
42 <patched truncated backtrace> 1-42  
42 semaphore\_timedwait\_trap + 10 (libsystem\_kernel.dylib + 3794)  
[0x7fff202fced2] 1-42  
\*42 semaphore\_wait\_continue + 0 (kernel + 896688) [0xfffff80002eae0]  
1-42

Thread 0xe96 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (DropboxCrashpad + 115820) [0x10c98446c] 1-42  
42 ??? (DropboxCrashpad + 109153) [0x10c982a61] 1-42  
42 ??? (DropboxCrashpad + 138769) [0x10c989e11] 1-42  
42 \_dispatch\_semaphore\_wait\_slow + 58 (libdispatch.dylib + 16646)  
[0x7fff20187106] 1-42  
42 <patched truncated backtrace> 1-42  
42 semaphore\_timedwait\_trap + 10 (libsystem\_kernel.dylib + 3794)  
[0x7fff202fced2] 1-42  
\*42 semaphore\_wait\_continue + 0 (kernel + 896688) [0xfffff80002eae0]  
1-42

#### Binary Images:

0x10bc62000 - 0x10bc6bfff com.getdropbox.dropbox 110.3.425  
(110.3.425) <06EC6E7F-35D5-32FE-84D6-BC0140589D2E> /Applications/  
Dropbox.app/Contents/MacOS/Dropbox

0x10c68c000 - 0x10c8abfff libdropbox\_watchdog.dylib (0)  
<17EF22A1-E7D2-38F0-9CB8-CCC1EA264FD1> /Applications/Dropbox.app/  
Contents/Frameworks/libdropbox\_watchdog.dylib  
0x10c968000 - 0x10c9f2fff com.dropbox.Crashpad 1.0 (1.0)  
<90327F4D-F44F-39BD-A827-F3C3A04726A9> /Applications/Dropbox.app/  
Contents/Frameworks/DropboxCrashpad.framework/Versions/A/DropboxCrashpad  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: Dropbox [455]  
UUID: 06EC6E7F-35D5-32FE-84D6-BC0140589D2E  
App Version: 110.3.425  
Build Version: 110.3.425  
Path: /Applications/Dropbox.app/Contents/MacOS/Dropbox  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Dropbox [434]  
UID: 501  
Footprint: 1824 KB  
Time Since Fork: 347137s  
Num samples: 42 (1-42)

Thread 0xe80 42 samples (1-42) priority 29 (base 31)  
<thread QoS default (requested user interactive), process unclamped, IO tier 0>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 \_df\_main + 341 (Dropbox + 10041) [0x10fb9d739] 1-42  
42 execute\_main + 224 (libdropbox\_watchdog.dylib + 1055184) [0x1106c49d0]  
1-42  
42 crashes\_client::execute\_main::h0860ca747b2bf856 + 17858  
(libdropbox\_watchdog.dylib + 129618) [0x1105e2a52] 1-42  
42 ??? (DropboxCrashpad + 188314) [0x1108ccf9a] 1-42  
42 ??? (DropboxCrashpad + 200395) [0x1108cfecb] 1-42  
42 ??? (DropboxCrashpad + 136149) [0x1108c03d5] 1-42  
42 ??? (DropboxCrashpad + 134025) [0x1108bfb89] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xffffffff800029dc70] 1-42

```
Thread 0xe8b  42 samples (1-42)  priority 31 (base 31)
<thread QoS default (requested default), process unclamped, IO tier 0>
42  thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42  _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42  ??? (DropboxCrashpad + 115820) [0x1108bb46c] 1-42
42  ??? (DropboxCrashpad + 109091) [0x1108b9a23] 1-42
42  ??? (DropboxCrashpad + 138616) [0x1108c0d78] 1-42
42  _dispatch_semaphore_wait_slow + 98 (libdispatch.dylib + 16686)
[0x7fff2018712e] 1-42
42  <patched truncated backtrace> 1-42
42  semaphore_wait_trap + 10 (libsystem_kernel.dylib + 3770)
[0x7fff202fceba] 1-42
*42  semaphore_wait_continue + 0 (kernel + 896688) [0xfffff80002eae0]
1-42
```

Binary Images:

```
0x10fb9b000 - 0x10fba4fff com.getdropbox.dropbox 110.3.425
(110.3.425) <06EC6E7F-35D5-32FE-84D6-BC0140589D2E> /Applications/
Dropbox.app/Contents/MacOS/Dropbox
0x1105c3000 - 0x1107e2fff libdropbox_watchdog.dylib (0)
<17EF22A1-E7D2-38F0-9CB8-CCC1EA264FD1> /Applications/Dropbox.app/
Contents/Frameworks/libdropbox_watchdog.dylib
0x11089f000 - 0x110929fff com.dropbox.Crashpad 1.0 (1.0)
<90327F4D-F44F-39BD-A827-F3C3A04726A9> /Applications/Dropbox.app/
Contents/Frameworks/DropboxCrashpad.framework/Versions/A/DropboxCrashpad
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib
0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff2032b000 - 0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel
```

```
Process:      Dropbox [457]
UUID:        06EC6E7F-35D5-32FE-84D6-BC0140589D2E
App Version: 110.3.425
Build Version: 110.3.425
Path:        /Applications/Dropbox.app/Contents/MacOS/Dropbox
Architecture: x86_64
Parent:      Dropbox [434]
Responsible: Dropbox [434]
UID:         501
Footprint:   2784 KB
```

Time Since Fork: 347137s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0xe99 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested user interactive), IO tier 0>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 \_df\_main + 341 (Dropbox + 10041) [0x103485739] 1-42  
42 execute\_main + 224 (libdropbox\_watchdog.dylib + 1055184) [0x103fae9d0]  
1-42  
42 crashes\_client::execute\_main::h0860ca747b2bf856 + 1264  
(libdropbox\_watchdog.dylib + 113024) [0x103ec8980] 1-42  
42 crashes\_monitor::execute\_watchdog::h1204d7bc43c7f6b7 + 4784  
(libdropbox\_watchdog.dylib + 1039968) [0x103faae60] 1-42  
42 crashes\_monitor::monitor::collect\_termination::h0dbf522ee81ea127 +  
2042 (libdropbox\_watchdog.dylib + 1002954) [0x103fa1dca] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_recvfrom + 10 (libsystem\_kernel.dylib + 17430) [0x7fff20300416]  
1-42  
\*42 hndl\_unix\_scall64 + 22 (kernel + 336374) [0xfffff80002621f6] 1-42  
\*42 unix\_syscall64 + 635 (kernel + 7707883) [0xfffff8000969ceb] 1-42  
\*42 recvfrom\_nocancel + 277 (kernel + 6992917) [0xfffff80008bb415]  
1-42  
\*42 ??? (kernel + 6993324) [0xfffff80008bb5ac] 1-42  
\*42 soreceive + 2303 (kernel + 6922895) [0xfffff80008aa28f] 1-42  
\*42 sbwait + 226 (kernel + 6966338) [0xfffff80008b4c42] 1-42  
\*42 ??? (kernel + 6602024) [0xfffff800085bd28] 1-42  
\*42 lck\_mtx\_sleep + 104 (kernel + 782504) [0xfffff80002cf0a8]  
1-42  
\*42 thread\_block\_reason + 175 (kernel + 847951)  
[0xfffff80002df04f] 1-42  
\*42 ??? (kernel + 853426) [0xfffff80002e05b2] 1-42  
\*42 machine\_switch\_context + 203 (kernel + 1941531)  
[0xfffff80003ea01b] 1-42

#### Binary Images:

0x103483000 - 0x10348cfff com.getdropbox.dropbox 110.3.425  
(110.3.425) <06EC6E7F-35D5-32FE-84D6-BC0140589D2E> /Applications/  
Dropbox.app/Contents/MacOS/Dropbox  
0x103ead000 - 0x1040ccfff libdropbox\_watchdog.dylib (0)  
<17EF22A1-E7D2-38F0-9CB8-CCC1EA264FD1> /Applications/Dropbox.app/  
Contents/Frameworks/libdropbox\_watchdog.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: Dropbox Web Helper [509]  
UID: AEDCDBC8-1417-3F13-B910-4AE801418EFB  
App Version: 73.0.3683.75  
Build Version: 3683.75  
Path: /Applications/Dropbox.app/Contents/Frameworks/Tungsten.framework/  
Versions/A/Frameworks/Dropbox Web Helper.app/Contents/MacOS/Dropbox Web  
Helper  
Architecture: x86\_64  
Parent: Dropbox [434]  
Responsible: Dropbox [434]  
UID: 501  
Footprint: 68.92 MB  
Time Since Fork: 347125s  
Num samples: 42 (1-42)  
CPU Time: <0.001s (320.8K cycles, 109.3K instructions, 2.93c/i)  
Note: 1 idle work queue thread omitted

Thread 0x1198 DispatchQueue "com.apple.main-thread"(1) Thread name  
"CrGpuMain" 42 samples (1-42) priority 31 (base 31) cpu time <0.001s (148.2K  
cycles, 70.7K instructions, 2.10c/i)

<thread QoS default (requested user interactive), process unclamped, IO tier 0>

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (Dropbox Web Helper + 24527) [0x101adbfcf] 1-42  
42 ??? (Dropbox Web Helper + 215872) [0x101b0ab40] 1-42  
42 ??? [0x108b4e9c0] 1-42  
42 ??? [0x10aef5910] 1-42  
42 ??? [0x10ac915d4] 1-42  
42 ??? [0x10d2205b9] 1-42  
42 ??? [0x10d21fc68] 1-42  
42 ??? [0x10ac921df] 1-42  
42 ??? [0x10f272b6b] 1-42  
42 ??? [0x10b1a4ac8] 1-42  
42 ??? [0x10b1819af] 1-42  
42 ??? [0x10b182b81] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212  
(Foundation + 393121) [0x7fff211b1fa1] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation +  
531431) [0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x11f3 Thread name "Watchdog" 42 samples (1-42) priority 31 (base  
31) cpu time <0.001s (172.6K cycles, 38.7K instructions, 4.46c/i)

<process unclamped, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? [0x10b220707] 1-42  
42 ??? [0x10b1edfb8] 1-42  
42 ??? [0x10b1a4ac8] 1-42  
42 ??? [0x10b181852] 1-42  
42 ??? [0x10b1bc3f0] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x11f9 Thread name "TaskSchedulerServiceThread" 42 samples (1-42)  
priority 31 (base 31)

<process unclamped, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? [0x10b220707] 1-42  
42 ??? [0x10b1edfb8] 1-42  
42 ??? [0x10b1dba64] 1-42  
42 ??? [0x10b1a4ac8] 1-42  
42 ??? [0x10b22976e] 1-42  
42 ??? [0x10b22a54d] 1-42  
42 <patched truncated backtrace> 1-42  
42 kevent + 10 (libsystem\_kernel.dylib + 22498) [0x7fff203017e2] 1-42  
\*42 ??? (kernel + 6397968) [0xfffff800082a010] 1-42

Thread 0x11fa Thread name "TaskSchedulerForegroundWorker" 42 samples  
(1-42) priority 31 (base 31)

<process unclamped, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? [0x10b220707] 1-42  
42 ??? [0x10b1d6554] 1-42  
42 ??? [0x10b1d68a3] 1-42  
42 ??? [0x10b1d5ff8] 1-42  
42 ??? [0x10b1bc501] 1-42  
42 ??? [0x10b1bc3f0] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x11fb Thread name "TaskSchedulerForegroundBlockingWorker" 42  
samples (1-42) priority 31 (base 31)

<process unclamped, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? [0x10b220707] 1-42

42 ??? [0x10b1d6554] 1-42  
42 ??? [0x10b1d68a3] 1-42  
42 ??? [0x10b1d5ff8] 1-42  
42 ??? [0x10b1bc501] 1-42  
42 ??? [0x10b1bc3f0] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x11fc Thread name "TaskSchedulerBackgroundWorker" 42 samples  
(1-42) priority 0 (base 0)  
<process unclamped, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? [0x10b220707] 1-42  
42 ??? [0x10b1d64c4] 1-42  
42 ??? [0x10b1d68a3] 1-42  
42 ??? [0x10b1d5ff8] 1-42  
42 ??? [0x10b1bc501] 1-42  
42 ??? [0x10b1bc3f0] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x11fd Thread name "TaskSchedulerBackgroundBlockingWorker" 42  
samples (1-42) priority 0 (base 0)  
<process unclamped, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? [0x10b220707] 1-42  
42 ??? [0x10b1d64c4] 1-42  
42 ??? [0x10b1d68a3] 1-42  
42 ??? [0x10b1d5ff8] 1-42  
42 ??? [0x10b1bc501] 1-42  
42 ??? [0x10b1bc3f0] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x11fe Thread name "Chrome\_ChildIOThread" 42 samples (1-42)  
priority 31 (base 31)  
<process unclamped, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? [0x10b220707] 1-42  
42 ??? [0x10b1edfb8] 1-42  
42 ??? [0x10b1a4ac8] 1-42



42 ??? [0x10b229787] 1-42  
42 ??? [0x10b22a54d] 1-42  
42 <patched truncated backtrace> 1-42  
42 kevent + 10 (libsystem\_kernel.dylib + 22498) [0x7fff203017e2] 1-42  
\*42 ??? (kernel + 6397968) [0xfffff800082a010] 1-42

Thread 0x11ff Thread name "VizCompositorThread" 42 samples (1-42) priority  
31 (base 31)

<process unclamped, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? [0x10b220707] 1-42  
42 ??? [0x10b1edfb8] 1-42  
42 ??? [0x10b1a4ac8] 1-42  
42 ??? [0x10b18185d] 1-42  
42 ??? [0x10b1bc2af] 1-42  
42 ??? [0x10b1bc3f0] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

#### Binary Images:

0x101ad6000 - 0x101b59fff com.dropbox.tungsten.helper 73.0.3683.75  
(3683.75) <AEDCDBC8-1417-3F13-B910-4AE801418EFB> /Applications/  
Dropbox.app/Contents/Frameworks/Tungsten.framework/Versions/A/Frameworks/  
Dropbox Web Helper.app/Contents/MacOS/Dropbox Web Helper  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: Dropbox Web Helper [516]  
UUID: AEDCDBC8-1417-3F13-B910-4AE801418EFB  
App Version: 73.0.3683.75  
Build Version: 3683.75

Path: /Applications/Dropbox.app/Contents/Frameworks/Tungsten.framework/  
Versions/A/Frameworks/Dropbox Web Helper.app/Contents/MacOS/Dropbox Web  
Helper

Architecture: x86\_64

Parent: Dropbox [434]

Responsible: Dropbox [434]

UID: 501

Footprint: 54.55 MB

Time Since Fork: 347125s

Num samples: 42 (1-42)

CPU Time: <0.001s (2.6M cycles, 654.9K instructions, 4.01c/i)

Note: 2 idle work queue threads omitted

Thread 0x11f7 DispatchQueue "com.apple.main-thread"(1) Thread name  
"CrRendererMain" 42 samples (1-42) priority 31 (base 31) cpu time <0.001s  
(2.2M cycles, 536.8K instructions, 4.07c/i)

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

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42

42 ??? (Dropbox Web Helper + 24527) [0x10f046fcf] 1-42

42 ??? (Dropbox Web Helper + 215872) [0x10f075b40] 1-42

42 ??? [0x111baf9c0] 1-42

42 ??? [0x113f56910] 1-42

42 ??? [0x113cf25d4] 1-42

42 ??? [0x1162815b9] 1-42

42 ??? [0x116280c68] 1-42

42 ??? [0x113cf31df] 1-42

42 ??? [0x11845e3d3] 1-42

42 ??? [0x114205ac8] 1-42

42 ??? [0x1141e29af] 1-42

42 ??? [0x1141e3b81] 1-42

42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212

(Foundation + 393121) [0x7fff211b1fa1] 1-42

42 CFRunLoopRunLoopSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42

42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42

42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation +  
531431) [0x7fff20429be7] 1-42

42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42

\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x1204 Thread name "TaskSchedulerServiceThread" 42 samples (1-42)  
priority 31 (base 31)

<IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 ??? [0x114281707] 1-42

42 ??? [0x11424efb8] 1-42

42 ??? [0x11423ca64] 1-42  
42 ??? [0x114205ac8] 1-42  
42 ??? [0x11428a76e] 1-42  
42 ??? [0x11428b54d] 1-42  
42 <patched truncated backtrace> 1-42  
42 kevent + 10 (libsystem\_kernel.dylib + 22498) [0x7fff203017e2] 1-42  
\*42 ??? (kernel + 6397968) [0xfffff800082a010] 1-42

Thread 0x1206 Thread name "TaskSchedulerForegroundBlockingWorker" 42 samples (1-42) priority 31 (base 31)

<IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? [0x114281707] 1-42  
42 ??? [0x114237554] 1-42  
42 ??? [0x1142378a3] 1-42  
42 ??? [0x114236ff8] 1-42  
42 ??? [0x11421d501] 1-42  
42 ??? [0x11421d3f0] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]

1-42

\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70] 1-42

Thread 0x1207 Thread name "TaskSchedulerBackgroundWorker" 42 samples (1-42) priority 0 (base 0)

<IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? [0x114281707] 1-42  
42 ??? [0x1142374c4] 1-42  
42 ??? [0x1142378a3] 1-42  
42 ??? [0x114236ff8] 1-42  
42 ??? [0x11421d501] 1-42  
42 ??? [0x11421d3f0] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]

1-42

\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70] 1-42

Thread 0x1208 Thread name "TaskSchedulerBackgroundBlockingWorker" 42 samples (1-42) priority 0 (base 0)

<IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? [0x114281707] 1-42  
42 ??? [0x1142374c4] 1-42  
42 ??? [0x1142378a3] 1-42  
42 ??? [0x114236ff8] 1-42  
42 ??? [0x11421d501] 1-42

42 ??? [0x11421d3f0] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x1209 Thread name "Chrome\_ChildIOThread" 42 samples (1-42)  
priority 31 (base 31)  
<IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? [0x114281707] 1-42  
42 ??? [0x11424efb8] 1-42  
42 ??? [0x114205ac8] 1-42  
42 ??? [0x11428a787] 1-42  
42 ??? [0x11428b54d] 1-42  
42 kevent + 10 (libsystem\_kernel.dylib + 22498) [0x7fff203017e2] 1-42  
\*42 ??? (kernel + 6397968) [0xfffff800082a010] 1-42

Thread 0x120a Thread name "GpuMemoryThread" 42 samples (1-42) priority  
31 (base 31)  
<IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? [0x114281707] 1-42  
42 ??? [0x11424efb8] 1-42  
42 ??? [0x114205ac8] 1-42  
42 ??? [0x1141e285d] 1-42  
42 ??? [0x11421d2af] 1-42  
42 ??? [0x11421d3f0] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x120c Thread name "Compositor" 42 samples (1-42) priority 31  
(base 31)  
<IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? [0x114281707] 1-42  
42 ??? [0x11424efb8] 1-42  
42 ??? [0x114205ac8] 1-42  
42 ??? [0x1141e285d] 1-42  
42 ??? [0x11421d2af] 1-42  
42 ??? [0x11421d3f0] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42

\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x120d Thread name "CompositorTileWorker1/23299" 42 samples  
(1-42) priority 31 (base 31)

<IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 ??? [0x114281707] 1-42

42 ??? [0x11424e452] 1-42

42 ??? [0x1182f83d9] 1-42

42 ??? [0x114280935] 1-42

42 <patched truncated backtrace> 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)

[0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x120e Thread name "CompositorTileWorker2/23555" 42 samples  
(1-42) priority 31 (base 31)

<IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 ??? [0x114281707] 1-42

42 ??? [0x11424e452] 1-42

42 ??? [0x1182f83d9] 1-42

42 ??? [0x114280935] 1-42

42 <patched truncated backtrace> 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)

[0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x120f Thread name "CompositorTileWorkerBackground/40199" 42  
samples (1-42) priority 31 (base 31)

<IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 ??? [0x114281707] 1-42

42 ??? [0x11424e452] 1-42

42 ??? [0x1182f83d9] 1-42

42 ??? [0x114280935] 1-42

42 <patched truncated backtrace> 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)

[0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x6cf2c Thread name "TaskSchedulerForegroundWorker" 42 samples  
(1-42) priority 31 (base 31)

<IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 ??? [0x114281707] 1-42  
42 ??? [0x114237554] 1-42  
42 ??? [0x1142378a3] 1-42  
42 ??? [0x114236ff8] 1-42  
42 ??? [0x11421d501] 1-42  
42 ??? [0x11421d3f0] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x73d3d Thread name "TaskSchedulerForegroundWorker" 42 samples  
(1-42) priority 31 (base 31)

<IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? [0x114281707] 1-42  
42 ??? [0x114237554] 1-42  
42 ??? [0x114237642] 1-42  
42 ??? [0x114236ff8] 1-42  
42 ??? [0x11421d501] 1-42  
42 ??? [0x11421d3f0] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

#### Binary Images:

0x10f041000 - 0x10f0c4fff com.dropbox.tungsten.helper 73.0.3683.75  
(3683.75) <AEDCDBC8-1417-3F13-B910-4AE801418EFB> /Applications/  
Dropbox.app/Contents/Frameworks/Tungsten.framework/Versions/A/Frameworks/  
Dropbox Web Helper.app/Contents/MacOS/Dropbox Web Helper  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel  
\*0xfffff8003490000 - 0xfffff8003498fff com.apple.kec.pthread 1.0 (1)  
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/

pthread.kext/Contents/MacOS/pthread

Process: Dropbox Web Helper [517]  
UUID: AEDCDBC8-1417-3F13-B910-4AE801418EFB  
App Version: 73.0.3683.75  
Build Version: 3683.75  
Path: /Applications/Dropbox.app/Contents/Frameworks/Tungsten.framework/  
Versions/A/Frameworks/Dropbox Web Helper.app/Contents/MacOS/Dropbox Web  
Helper  
Architecture: x86\_64  
Parent: Dropbox [434]  
Responsible: Dropbox [434]  
UID: 501  
Footprint: 73.50 MB  
Pageins: 71 pages  
Time Since Fork: 347124s  
Num samples: 42 (1-42)  
CPU Time: 0.009s (23.7M cycles, 18.2M instructions, 1.30c/i)  
Note: 2 idle work queue threads omitted

Thread 0x1219 DispatchQueue "com.apple.main-thread"(1) Thread name  
"CrRendererMain" 42 samples (1-42) priority 31 (base 31) cpu time 0.008s  
(22.0M cycles, 17.8M instructions, 1.24c/i)  
<thread QoS default (requested user interactive), IO tier 0>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (Dropbox Web Helper + 24527) [0x106d40fcf] 1-42  
42 ??? (Dropbox Web Helper + 215872) [0x106d6fb40] 1-42  
42 ??? [0x106dcd9c0] 1-42  
42 ??? [0x109174910] 1-42  
42 ??? [0x108f105d4] 1-42  
42 ??? [0x10b49f5b9] 1-42  
42 ??? [0x10b49ec68] 1-42  
42 ??? [0x108f111df] 1-42  
42 ??? [0x10d67c3d3] 1-42  
42 ??? [0x109423ac8] 1-42  
42 ??? [0x1094009af] 1-42  
42 ??? [0x109401b81] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212  
(Foundation + 393121) [0x7fff211b1fa1] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
39 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-39  
39 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation +  
531431) [0x7fff20429be7] 1-39  
39 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-39  
\*39 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-39

```

1 __CFRunLoopRun + 890 (CoreFoundation + 524561)
[0x7fff20428111] 40
1 __CFRunLoopDoSources0 + 248 (CoreFoundation +
530143) [0x7fff204296df] 40
1 __CFRunLoopDoSource0 + 180 (CoreFoundation +
530788) [0x7fff20429964] 40
1
__CFRUNLOOP_IS_CALLING_OUT_TO_A_SOURCE0_PERFORM_FUNCTION__
+ 17 (CoreFoundation + 530940) [0x7fff204299fc] 40
1 ??? [0x109400fdf] 40
1 ??? [0x1093f3d0a] 40
1 ??? [0x109401695] 40
1 ??? [0x1093ffbe1] 40
1 ??? [0x1093ff52f] 40
1 ??? [0x1093e3b95] 40
1 ??? [0x10944c5c1] 40
1 ??? [0x1093e3b95] 40
1 ??? [0x10c49cf62] 40
1 ??? [0x10c49b1d5] 40
1 ??? [0x10c49b680] 40
1 ??? [0x10bda7a86] 40
1 ??? [0x10bda79d1] 40
1 ??? [0x10bd57692] 40
1 ??? [0x106e4e77b] 40
1 ??? [0x1071ab91b] 40
1 ??? [0x1071abbd1] 40
1 ??? [0x1076bbe6d] 40
1 ??? [0x1076bc0e0] 40
1 ??? [0x1076b8040] 40
1 ??? [0x1076be837] 40
1 ??? [0x1076be837] 40
1 ??? [0x1076be837] 40
1 ??? [0x1076be837] 40
1 ??? [0x10779f0b3] 40
1 ??? [0x1076ba146] 40
1 ??? [0x107718965] 40
1 ??? [0x1076be837]
40
1 ??? [0x1076be837]
40
1 ???
[0x1076be837] 40
1 ???
[0x1076be837] 40
1 ???
[0x1076be837] 40
1 ???
[0x10775e6cb] 40
1 ???

```



```

[0x106eb020a] 40
1 ???
[0x106eb0c74] 40
1 ???
[0x109224d60] 40
*1
hndl_alltraps + 223 (kernel + 334111) [0xfffff800026191f] 40
*1
user_trap + 432 (kernel + 1965248) [0xfffff80003efcc0] 40
*1 ???
(kernel + 1308740) [0xfffff800034f844] 40
*1
thread_block_reason + 175 (kernel + 847951) [0xfffff80002df04f] 40
*1 ???
(kernel + 853426) [0xfffff80002e05b2] 40
*1
machine_switch_context + 203 (kernel + 1941531) [0xfffff80003ea01b] 40
2 __CFRunLoopRun + 1315 (CoreFoundation + 524986)
[0x7fff204282ba] 41-42
2 __CFRunLoopServiceMachPort + 316 (CoreFoundation +
531431) [0x7fff20429be7] 41-42
2 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710)
[0x7fff202fce7e] 41-42
*2 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 41-42

```

Thread 0x1220 Thread name "TaskSchedulerServiceThread" 42 samples (1-42)  
priority 31 (base 31)

<IO tier 0>

```

42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 ??? [0x10949f707] 1-42
42 ??? [0x10946cfb8] 1-42
42 ??? [0x10945aa64] 1-42
42 ??? [0x109423ac8] 1-42
42 ??? [0x1094a876e] 1-42
42 ??? [0x1094a954d] 1-42
42 <patched truncated backtrace> 1-42
42 kevent + 10 (libsystem_kernel.dylib + 22498) [0x7fff203017e2] 1-42
*42 ??? (kernel + 6397968) [0xfffff800082a010] 1-42

```

Thread 0x1222 Thread name "TaskSchedulerForegroundBlockingWorker" 42  
samples (1-42) priority 31 (base 31)

<IO tier 0>

```

42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 ??? [0x10949f707] 1-42
42 ??? [0x109455554] 1-42
42 ??? [0x1094558a3] 1-42
42 ??? [0x109454ff8] 1-42

```

42 ??? [0x10943b501] 1-42  
42 ??? [0x10943b3f0] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x1223 Thread name "TaskSchedulerBackgroundWorker" 42 samples  
(1-42) priority 0 (base 0)

<IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? [0x10949f707] 1-42  
42 ??? [0x1094554c4] 1-42  
42 ??? [0x1094558a3] 1-42  
42 ??? [0x109454ff8] 1-42  
42 ??? [0x10943b501] 1-42  
42 ??? [0x10943b3f0] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x1224 Thread name "TaskSchedulerBackgroundBlockingWorker" 42  
samples (1-42) priority 0 (base 0)

<IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? [0x10949f707] 1-42  
42 ??? [0x1094554c4] 1-42  
42 ??? [0x1094558a3] 1-42  
42 ??? [0x109454ff8] 1-42  
42 ??? [0x10943b501] 1-42  
42 ??? [0x10943b3f0] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x1225 Thread name "Chrome\_ChildIOThread" 42 samples (1-42)  
priority 31 (base 31) cpu time <0.001s (626.3K cycles, 144.0K instructions, 4.35c/i)

<IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? [0x10949f707] 1-42  
42 ??? [0x10946cfb8] 1-42  
42 ??? [0x109423ac8] 1-42  
42 ??? [0x1094a8787] 1-42  
42 ??? [0x1094a954d] 1-42  
42 kevent + 10 (libsystem\_kernel.dylib + 22498) [0x7fff203017e2] 1-42

\*42 ??? (kernel + 6397968) [0xfffff800082a010] 1-42

Thread 0x1226 Thread name "GpuMemoryThread" 42 samples (1-42) priority 31 (base 31)

<IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 ??? [0x10949f707] 1-42

42 ??? [0x10946cfb8] 1-42

42 ??? [0x109423ac8] 1-42

42 ??? [0x10940085d] 1-42

42 ??? [0x10943b2af] 1-42

42 ??? [0x10943b3f0] 1-42

42 <patched truncated backtrace> 1-42

42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)

[0x7fff202fce7e] 1-42

\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)

[0xfffff800029dc70] 1-42

Thread 0x1227 Thread name "Compositor" 42 samples (1-42) priority 31 (base 31)

<IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 ??? [0x10949f707] 1-42

42 ??? [0x10946cfb8] 1-42

42 ??? [0x109423ac8] 1-42

42 ??? [0x10940085d] 1-42

42 ??? [0x10943b2af] 1-42

42 ??? [0x10943b3f0] 1-42

42 <patched truncated backtrace> 1-42

42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)

[0x7fff202fce7e] 1-42

\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)

[0xfffff800029dc70] 1-42

Thread 0x1228 Thread name "CompositorTileWorker1/40707" 42 samples (1-42) priority 31 (base 31)

<IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 ??? [0x10949f707] 1-42

42 ??? [0x10946c452] 1-42

42 ??? [0x10d5163d9] 1-42

42 ??? [0x10949e935] 1-42

42 <patched truncated backtrace> 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)

[0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1229 Thread name "CompositorTileWorker2/23555" 42 samples  
(1-42) priority 31 (base 31)  
<IO tier 0>  
42 thread\_start + 15 (libsystem\_thread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_thread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? [0x10949f707] 1-42  
42 ??? [0x10946c452] 1-42  
42 ??? [0x10d5163d9] 1-42  
42 ??? [0x10949e935] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)  
[0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x122a Thread name "CompositorTileWorkerBackground/40195" 42  
samples (1-42) priority 31 (base 31)  
<IO tier 0>  
42 thread\_start + 15 (libsystem\_thread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_thread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? [0x10949f707] 1-42  
42 ??? [0x10946c452] 1-42  
42 ??? [0x10d5163d9] 1-42  
42 ??? [0x10949e935] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)  
[0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x287d2 Thread name "WebCrypto" 42 samples (1-42) priority 31  
(base 31)  
<IO tier 0>  
42 thread\_start + 15 (libsystem\_thread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_thread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? [0x10949f707] 1-42  
42 ??? [0x10946cfb8] 1-42  
42 ??? [0x109423ac8] 1-42  
42 ??? [0x10940085d] 1-42  
42 ??? [0x10943b2af] 1-42  
42 ??? [0x10943b3f0] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x581c2 Thread name "TaskSchedulerForegroundWorker" 42 samples  
(1-42) priority 31 (base 31)  
<IO tier 0>  
42 thread\_start + 15 (libsystem\_thread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_thread.dylib + 26960) [0x7fff20331950] 1-42

42 ??? [0x10949f707] 1-42  
42 ??? [0x109455554] 1-42  
42 ??? [0x1094558a3] 1-42  
42 ??? [0x109454ff8] 1-42  
42 ??? [0x10943b501] 1-42  
42 ??? [0x10943b3f0] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x73d33 Thread name "TaskSchedulerForegroundWorker" 42 samples  
(1-42) priority 31 (base 31)  
<IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? [0x10949f707] 1-42  
42 ??? [0x109455554] 1-42  
42 ??? [0x1094558a3] 1-42  
42 ??? [0x109454ff8] 1-42  
42 ??? [0x10943b501] 1-42  
42 ??? [0x10943b3f0] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x73d44 Thread name "TaskSchedulerForegroundWorker" 42 samples  
(1-42) priority 31 (base 31)  
<IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? [0x10949f707] 1-42  
42 ??? [0x109455554] 1-42  
42 ??? [0x109455642] 1-42  
42 ??? [0x109454ff8] 1-42  
42 ??? [0x10943b501] 1-42  
42 ??? [0x10943b3f0] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:  
0x106d3b000 - 0x106dbefff com.dropbox.tungsten.helper 73.0.3683.75  
(3683.75) <AEDCDBC8-1417-3F13-B910-4AE801418EFB> /Applications/  
Dropbox.app/Contents/Frameworks/Tungsten.framework/Versions/A/Frameworks/  
Dropbox Web Helper.app/Contents/MacOS/Dropbox Web Helper  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/

```
libsystem_kernel.dylib
  0x7fff2032b000 - 0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib
  0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
  0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
  0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
  *0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel
  *0xfffff8003490000 - 0xfffff8003498fff com.apple.kec.pthread 1.0 (1)
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread
```

```
Process:      Dropbox Web Helper [2745]
UUID:        AEDCDBC8-1417-3F13-B910-4AE801418EFB
App Version: 73.0.3683.75
Build Version: 3683.75
Path:        /Applications/Dropbox.app/Contents/Frameworks/Tungsten.framework/
Versions/A/Frameworks/Dropbox Web Helper.app/Contents/MacOS/Dropbox Web
Helper
Architecture: x86_64
Parent:      Dropbox [434]
Responsible: Dropbox [434]
UID:         501
Footprint:   43.73 MB
Time Since Fork: 176557s
Num samples: 42 (1-42)
CPU Time:    <0.001s (631.9K cycles, 353.0K instructions, 1.79c/i)
Note:        1 idle work queue thread omitted
```

```
Thread 0x287df  DispatchQueue "com.apple.main-thread"(1)  Thread name
"CrRendererMain"  42 samples (1-42)  priority 31 (base 31)  cpu time <0.001s
(631.9K cycles, 353.0K instructions, 1.79c/i)
<thread QoS default (requested user interactive), IO tier 0>
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42
42 ??? (Dropbox Web Helper + 24527) [0x108373fcf] 1-42
42 ??? (Dropbox Web Helper + 215872) [0x1083a2b40] 1-42
42 ??? [0x1084059c0] 1-42
42 ??? [0x10a7ac910] 1-42
42 ??? [0x10a5485d4] 1-42
42 ??? [0x10cad75b9] 1-42
42 ??? [0x10cad6c68] 1-42
42 ??? [0x10a5491df] 1-42
42 ??? [0x10ecb43d3] 1-42
```

```
42 ??? [0x10aa5bac8] 1-42
42 ??? [0x10aa389af] 1-42
42 ??? [0x10aa39b81] 1-42
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212
(Foundation + 393121) [0x7fff211b1fa1] 1-42
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
42 __CFRunLoopRun + 1315 (CoreFoundation + 524986)
[0x7fff204282ba] 1-42
42 __CFRunLoopServiceMachPort + 316 (CoreFoundation +
531431) [0x7fff20429be7] 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710)
[0x7fff202fce7e] 1-42
*42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42
```

Thread 0x287e8 Thread name "TaskSchedulerServiceThread" 42 samples  
(1-42) priority 31 (base 31)

<IO tier 0>

```
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 ??? [0x10aad7707] 1-42
42 ??? [0x10aaa4fb8] 1-42
42 ??? [0x10aa92a64] 1-42
42 ??? [0x10aa5bac8] 1-42
42 ??? [0x10aae076e] 1-42
42 ??? [0x10aae154d] 1-42
42 <patched truncated backtrace> 1-42
42 kevent + 10 (libsystem_kernel.dylib + 22498) [0x7fff203017e2] 1-42
*42 ??? (kernel + 6397968) [0xfffff800082a010] 1-42
```

Thread 0x287ea Thread name "TaskSchedulerForegroundBlockingWorker" 42  
samples (1-42) priority 31 (base 31)

<IO tier 0>

```
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 ??? [0x10aad7707] 1-42
42 ??? [0x10aa8d554] 1-42
42 ??? [0x10aa8d8a3] 1-42
42 ??? [0x10aa8cff8] 1-42
42 ??? [0x10aa73501] 1-42
42 ??? [0x10aa733f0] 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
1-42
*42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42
```

Thread 0x287eb Thread name "TaskSchedulerBackgroundWorker" 42 samples  
(1-42) priority 0 (base 0)

<IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? [0x10aad7707] 1-42  
42 ??? [0x10aa8d4c4] 1-42  
42 ??? [0x10aa8d8a3] 1-42  
42 ??? [0x10aa8cff8] 1-42  
42 ??? [0x10aa73501] 1-42  
42 ??? [0x10aa733f0] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x287ec Thread name "TaskSchedulerBackgroundBlockingWorker" 42  
samples (1-42) priority 0 (base 0)  
<IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? [0x10aad7707] 1-42  
42 ??? [0x10aa8d4c4] 1-42  
42 ??? [0x10aa8d8a3] 1-42  
42 ??? [0x10aa8cff8] 1-42  
42 ??? [0x10aa73501] 1-42  
42 ??? [0x10aa733f0] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x287ed Thread name "Chrome\_ChildIOThread" 42 samples (1-42)  
priority 31 (base 31)  
<IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? [0x10aad7707] 1-42  
42 ??? [0x10aaa4fb8] 1-42  
42 ??? [0x10aa5bac8] 1-42  
42 ??? [0x10aae0787] 1-42  
42 ??? [0x10aae154d] 1-42  
42 kevent + 10 (libsystem\_kernel.dylib + 22498) [0x7fff203017e2] 1-42  
\*42 ??? (kernel + 6397968) [0xfffff800082a010] 1-42

Thread 0x287ee Thread name "GpuMemoryThread" 42 samples (1-42)  
priority 31 (base 31)  
<IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? [0x10aad7707] 1-42  
42 ??? [0x10aaa4fb8] 1-42  
42 ??? [0x10aa5bac8] 1-42



42 ??? [0x10aa3885d] 1-42  
42 ??? [0x10aa732af] 1-42  
42 ??? [0x10aa733f0] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x287ef Thread name "Compositor" 42 samples (1-42) priority 31  
(base 31)

<IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? [0x10aad7707] 1-42  
42 ??? [0x10aaa4fb8] 1-42  
42 ??? [0x10aa5bac8] 1-42  
42 ??? [0x10aa3885d] 1-42  
42 ??? [0x10aa732af] 1-42  
42 ??? [0x10aa733f0] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x287f0 Thread name "CompositorTileWorker1/40963" 42 samples  
(1-42) priority 31 (base 31)

<IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? [0x10aad7707] 1-42  
42 ??? [0x10aaa4452] 1-42  
42 ??? [0x10eb4e3d9] 1-42  
42 ??? [0x10aad6935] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)  
[0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x287f1 Thread name "CompositorTileWorker2/40451" 42 samples  
(1-42) priority 31 (base 31)

<IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? [0x10aad7707] 1-42  
42 ??? [0x10aaa4452] 1-42  
42 ??? [0x10eb4e3d9] 1-42  
42 ??? [0x10aad6935] 1-42  
42 <patched truncated backtrace> 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)  
[0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x287f2 Thread name "CompositorTileWorkerBackground/23811" 42  
samples (1-42) priority 31 (base 31)

<IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? [0x10aad7707] 1-42  
42 ??? [0x10aaa4452] 1-42  
42 ??? [0x10eb4e3d9] 1-42  
42 ??? [0x10aad6935] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)  
[0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x28812 Thread name "TaskSchedulerForegroundWorker" 42 samples  
(1-42) priority 31 (base 31)

<IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? [0x10aad7707] 1-42  
42 ??? [0x10aa8d554] 1-42  
42 ??? [0x10aa8d8a3] 1-42  
42 ??? [0x10aa8cff8] 1-42  
42 ??? [0x10aa73501] 1-42  
42 ??? [0x10aa733f0] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

#### Binary Images:

0x10836e000 - 0x1083f1fff com.dropbox.tungsten.helper 73.0.3683.75  
(3683.75) <AEDCDBC8-1417-3F13-B910-4AE801418EFB> /Applications/  
Dropbox.app/Contents/Frameworks/Tungsten.framework/Versions/A/Frameworks/  
Dropbox Web Helper.app/Contents/MacOS/Dropbox Web Helper  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation

0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel  
\*0xffffffff8003490000 - 0xffffffff8003498fff com.apple.kec.pthread 1.0 (1)  
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/  
pthread.kext/Contents/MacOS/pthread

Process: DropboxActivityProvider [6722]  
UUID: 5DEC09D7-494C-39A6-A0E0-CBDFB3902061  
App Version: 1.0  
Build Version: 110.3.425  
Path: /Applications/Dropbox.app/Contents/XPCServices/  
DropboxActivityProvider.xpc/Contents/MacOS/DropboxActivityProvider  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Dropbox [434]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2744 KB  
Time Since Fork: 656s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x71984 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 46 (base 46)

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

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 main + 16 (DropboxActivityProvider + 51778) [0x10deeca42] 1-42  
42 xpc\_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42  
42 \_xpc\_objc\_main + 919 (libxpc.dylib + 87099) [0x7fff2008143b] 1-42  
42 NSApplicationMain + 816 (AppKit + 16177) [0x7fff22c05f31] 1-42  
42 -[NSApplication run] + 586 (AppKit + 195546) [0x7fff22c31bda] 1-42  
42 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1366 (AppKit +  
251723) [0x7fff22c3f74b] 1-42  
42 \_DPSNextEvent + 883 (AppKit + 257925) [0x7fff22c40f85] 1-42  
42 \_BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox  
+ 199407) [0x7fff28693aef] 1-42  
42 ReceiveNextEventCommon + 709 (HIToolbox + 200140)  
[0x7fff28693dcc] 1-42  
42 RunCurrentEventLoopInMode + 292 (HIToolbox + 200656)  
[0x7fff28693fd0] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42

42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431) [0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70] 1-42

Thread 0x7198f Thread name "com.apple.NSEventThread" 42 samples (1-42) priority 46 (base 46)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_NSEventThread + 124 (AppKit + 1856365) [0x7fff22dc736d] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918) [0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431) [0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70] 1-42

#### Binary Images:

0x10dee0000 - 0x10def6fff com.dropbox.activityprovider 1.0 (110.3.425)  
<5DEC09D7-494C-39A6-A0E0-CBDFB3902061> /Applications/Dropbox.app/Contents/XPCServices/DropboxActivityProvider.xpc/Contents/MacOS/DropboxActivityProvider  
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)  
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff22c02000 - 0x7fff2395efff com.apple.AppKit 6.9 (2022.10.104)  
<FA93F8CC-AB69-3E81-AC53-3FA08704738C> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit  
0x7fff28663000 - 0x7fff28962fff com.apple.HIToolbox 2.1.1 (1060.0.1)  
<97A715C9-6C47-388D-8801-A44FB84E5C4D> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/

## HI Toolbox

\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: Extension [6175]  
UUID: 47733C44-7940-3D04-A847-002FBC792197  
App Version: 12.4.7  
Build Version: 37  
Path: /Applications/Honey.app/Contents/PlugIns/Extension.appex/Contents/Resources/Honey.safariextension/Honey for Safari 12.4.7 RC1/Honey.app/Contents/PlugIns/Extension.appex/Contents/MacOS/Extension  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Safari [6171]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 16.82 MB  
Time Since Fork: 3718s  
Num samples: 42 (1-42)  
CPU Time: 0.010s (25.1M cycles, 12.4M instructions, 2.02c/i)  
Note: 5 idle work queue threads omitted

Thread 0x66de5 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4) cpu time 0.006s (16.1M cycles, 8.1M instructions, 1.98c/i)  
<thread QoS user interactive (requested user interactive), process sudden  
termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 NSExtensionMain + 208 (Foundation + 984185) [0x7fff21242479] 1-42  
42 EXExtensionMain + 70 (ExtensionKit + 74168) [0x7fff318b51b8] 1-42  
42 ??? (PlugInKit + 109920) [0x7fff2af51d60] 1-42  
42 ??? (PlugInKit + 108066) [0x7fff2af51622] 1-42  
42 ??? (PlugInKit + 108954) [0x7fff2af5199a] 1-42  
42 -[NSXPCListener resume] + 262 (Foundation + 529085)  
[0x7fff211d32bd] 1-42  
42 xpc\_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42  
42 \_xpc\_objc\_main + 919 (libxpc.dylib + 87099) [0x7fff2008143b] 1-42  
42 NSApplicationMain + 816 (AppKit + 16177) [0x7fff22c05f31] 1-42  
42 -[NSApplication run] + 586 (AppKit + 195546) [0x7fff22c31bda]  
1-42  
42 -[NSViewServiceApplication  
nextEventMatchingMask:untilDate:inMode:dequeue:] + 89 (ViewBridge + 73164)  
[0x7fff27004dcc] 1-42  
42 -[NSViewServiceApplication \_withToxicEventMonitorPerform:] +  
168 (ViewBridge + 146364) [0x7fff27016bbc] 1-42  
42 \_\_75-[NSViewServiceApplication  
nextEventMatchingMask:untilDate:inMode:dequeue:]\_block\_invoke + 111  
(ViewBridge + 146756) [0x7fff27016d44] 1-42  
42 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1366 (AppKit +

251723) [0x7fff22c3f74b] 1-42  
42 \_DPSNextEvent + 883 (AppKit + 257925) [0x7fff22c40f85]  
1-42  
42 \_BlockUntilNextEventMatchingListInModeWithFilter + 64  
(HIToolbox + 199407) [0x7fff28693aef] 1-42  
42 ReceiveNextEventCommon + 709 (HIToolbox + 200140)  
[0x7fff28693dcc] 1-42  
42 RunCurrentEventLoopInMode + 292 (HIToolbox +  
200656) [0x7fff28693fd0] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation +  
521918) [0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation +  
524986) [0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316  
(CoreFoundation + 531431) [0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib +  
3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel +  
580720) [0xfffff800029dc70] 1-42

Thread 0x66dfd Thread name "com.apple.NSEventThread" 42 samples (1-42)  
priority 4 (base 4)

<thread QoS user interactive (requested user interactive), process sudden  
termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_NSEventThread + 124 (AppKit + 1856365) [0x7fff22dc736d] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x66e5a Thread name "JavaScriptCore bmalloc scavenger" 42 samples  
(1-42) priority 4 (base 4) cpu time <0.001s (341.7K cycles, 200.6K instructions,  
1.70c/i)

<thread QoS user initiated (requested user initiated), process sudden termination  
dirty, process suppressed, timers tier 5 (throttled), IO tier 2>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 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 +  
16936583) [0x7fff37393e87] 1-42

```

    42 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger*) + 9
(JavaScriptCore + 16925913) [0x7fff373914d9] 1-42
    8 bmalloc::Scavenger::threadRunLoop() + 763 (JavaScriptCore + 16927483)
[0x7fff37391afb] 1-8
    8
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 + 48515) [0x7fff20298d83] 1-8
    8 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2]
1-8
    *8 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-8
    34 bmalloc::Scavenger::threadRunLoop() + 331 (JavaScriptCore + 16927051)
[0x7fff3739194b] 9-42
    34 void
std::__1::condition_variable_any::wait<std::__1::unique_lock<bmalloc::Mutex>
>(std::__1::unique_lock<bmalloc::Mutex>&) + 84 (JavaScriptCore + 16908340)
[0x7fff3738d034] 9-42
    34
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48370) [0x7fff20298cf2] 9-42
    34 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562)
[0x7fff202ff8e2] 9-42
    *34 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 9-42

```

Thread 0x66e5d Thread name "com.apple.coreanimation.render-server" 42 samples (1-42) priority 4 (base 4) <process sudden termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>

```

    42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
    42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
    42 thread_fun(void*) + 25 (QuartzCore + 308985) [0x7fff26bf76f9] 1-42
    42 CA::Render::Server::server_thread(void*) + 488 (QuartzCore + 309494)
[0x7fff26bf78f6] 1-42
    42 <patched truncated backtrace> 1-42
    42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
1-42
    *42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42

```

Thread 0x66eb6 Thread name "com.apple.NSURLConnectionLoader" 42 samples (1-42) priority 4 (base 4) <thread QoS default (requested default), process sudden termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>

```

    42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
    42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
    42 __NSThread__start__ + 1042 (Foundation + 364061) [0x7fff211aae1d] 1-42
    42 ??? (CFNetwork + 2359858) [0x7fff248a1232] 1-42
    42 CFRunLoopRunLoopSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42

```

42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

#### Binary Images:

0x10e6a7000 - 0x10e6f6fff com.joinhoney.extension 12.4.7 (37)  
<47733C44-7940-3D04-A847-002FBC792197> /Applications/Honey.app/Contents/  
PlugIns/Extension.appex/Contents/Resources/Honey.safariextension/Honey for  
Safari 12.4.7 RC1/Honey.app/Contents/PlugIns/Extension.appex/Contents/MacOS/  
Extension  
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)  
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib  
0x7fff2028d000 - 0x7fff202e2fff libc++.1.dylib (904.4)  
<E7F465AC-C8FF-31DB-8EC4-7EBBA7468EB5> /usr/lib/libc++.1.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
0x7fff22c02000 - 0x7fff2395efff com.apple.AppKit 6.9 (2022.10.104)  
<FA93F8CC-AB69-3E81-AC53-3FA08704738C> /System/Library/Frameworks/  
AppKit.framework/Versions/C/AppKit  
0x7fff24661000 - 0x7fff24afefff com.apple.CFNetwork 1207.2 (1207.2)  
<B3968D35-EAF0-3661-8F93-3255128411B6> /System/Library/Frameworks/  
CFNetwork.framework/Versions/A/CFNetwork  
0x7fff26bac000 - 0x7fff26e6efff com.apple.QuartzCore 1.11 (924.8.3)  
<5AB4670A-3630-3C4B-B3D5-6A55A09063FC> /System/Library/Frameworks/  
QuartzCore.framework/Versions/A/QuartzCore  
0x7fff26ff3000 - 0x7fff270defff com.apple.ViewBridge 550 (550)  
<54AE4058-B1B7-3260-BF7F-27EB494505EC> /System/Library/  
PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge  
0x7fff28663000 - 0x7fff28962fff com.apple.HIToolbox 2.1.1 (1060.0.1)  
<97A715C9-6C47-388D-8801-A44FB84E5C4D> /System/Library/Frameworks/  
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/  
HIToolbox  
0x7fff2af37000 - 0x7fff2af6bfff com.apple.pluginkit.framework 1.0 (1)



<12287ADD-AA1C-394E-B984-1F25DE23490B> /System/Library/  
PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit  
0x7fff318a3000 - 0x7fff318bfff com.apple.ExtensionKit 19.1 (19.1)  
<E8620294-682A-35A8-95FD-44FAD846D3DA> /System/Library/  
PrivateFrameworks/ExtensionKit.framework/Versions/A/ExtensionKit  
0x7fff3636d000 - 0x7fff3749dfff com.apple.JavaScriptCore 16610  
(16610.2.11.51.8) <6EB4E7CB-EE31-3ED9-BD58-7FCDCEE0AC9B> /System/  
Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel  
\*0xffffffff8003490000 - 0xffffffff8003498fff com.apple.kec.pthread 1.0 (1)  
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/  
pthread.kext/Contents/MacOS/pthread

Process: fairplayd [499]  
UUID: D7E53332-3A90-35BF-ABF5-843A1C4E8E1A  
Path: /System/Library/PrivateFrameworks/CoreFP.framework/Versions/A/  
fairplayd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 265  
Footprint: 988 KB  
Time Since Fork: 347128s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x110f 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (fairplayd + 437267) [0x106b06c13] 1-42  
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xffffffff800029dc70] 1-42

Binary Images:  
0x106a9c000 - 0x106b97fff fairplayd (2.18.12)  
<D7E53332-3A90-35BF-ABF5-843A1C4E8E1A> /System/Library/  
PrivateFrameworks/CoreFP.framework/Versions/A/fairplayd  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/

```
libsystem_kernel.dylib
  0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
  0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
  *0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel
```

```
Process:      familycircled [441]
UUID:        D0012381-06C9-33D8-BB86-130800E3F9AD
Path:        /System/Library/PrivateFrameworks/FamilyCircle.framework/Versions/
A/Resources/familycircled
Architecture: x86_64
Parent:      launchd [1]
UID:         501
Sudden Term: Tracked
Footprint:   3284 KB
Time Since Fork: 347138s
Num samples: 42 (1-42)
Note:        1 idle work queue thread omitted
```

```
Thread 0xdc0 42 samples (1-42) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
  42 _dispatch_sig_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42
  42 <patched truncated backtrace> 1-42
  42 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 26146)
[0x7fff20302622] 1-42
  *42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42
```

```
Thread 0x1576f Thread name "com.apple.NSURLConnectionLoader" 42
samples (1-42) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
  42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
  42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
  42 __NSThread__start__ + 1042 (Foundation + 364061) [0x7fff211aae1d] 1-42
  42 ??? (CFNetwork + 2359858) [0x7fff248a1232] 1-42
  42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
  42 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
1-42
  42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
  42 <patched truncated backtrace> 1-42
  42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
1-42
  *42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
```

[0xfffff800029dc70] 1-42

Binary Images:

0x104f2f000 - ??? familycircled  
<D0012381-06C9-33D8-BB86-130800E3F9AD> /System/Library/  
PrivateFrameworks/FamilyCircle.framework/Versions/A/Resources/familycircled  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
0x7fff24661000 - 0x7fff24afefff com.apple.CFNetwork 1207.2 (1207.2)  
<B3968D35-EAF0-3661-8F93-3255128411B6> /System/Library/Frameworks/  
CFNetwork.framework/Versions/A/CFNetwork  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: filecoordinationd [357]  
UUID: FAA6559A-777E-3C25-A5DA-72EA0772950B  
Path: /usr/sbin/filecoordinationd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1248 KB  
Time Since Fork: 347143s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0xa61 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination dirty, IO tier  
0>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Binary Images:

0x10f42d000 - ??? filecoordinationd

<FAA6559A-777E-3C25-A5DA-72EA0772950B> /usr/sbin/filecoordinationd  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: fileproviderd [6736]  
UUID: E924EC61-C7AF-3501-9833-1BC1591F6DC3  
Path: /System/Library/Frameworks/FileProvider.framework/Support/  
fileproviderd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2148 KB  
Time Since Fork: 634s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x71b2f DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (fileproviderd + 10153) [0x10ce857a9] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:  
0x10ce83000 - 0x10d362fff fileproviderd (325) <E924EC61-  
C7AF-3501-9833-1BC1591F6DC3> /System/Library/Frameworks/  
FileProvider.framework/Support/fileproviderd  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)

<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: Finder [321]  
UUID: 6FE1BC5E-831F-369A-A1F9-86C6E671BDE4  
App Version: 11.0.1  
Build Version: 1350.1.1  
Path: /System/Library/CoreServices/Finder.app/Contents/MacOS/Finder  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked  
Footprint: 77.70 MB  
Time Since Fork: 347144s  
Num samples: 42 (1-42)  
CPU Time: 0.004s (12.3M cycles, 9.6M instructions, 1.28c/i)  
Note: 6 idle work queue threads omitted

Thread 0x92b DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4) cpu time <0.001s (156.2K cycles, 31.9K instructions, 4.90c/i)  
<thread QoS user interactive (requested user interactive), process sudden  
termination dirty, process suppressed, timers tier 4 (throttled), IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (Finder + 27188) [0x107beba34] 1-42  
42 NSApplicationMain + 816 (AppKit + 16177) [0x7fff22c05f31] 1-42  
42 -[NSApplication run] + 586 (AppKit + 195546) [0x7fff22c31bda] 1-42  
42 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1366 (AppKit +  
251723) [0x7fff22c3f74b] 1-42  
42 \_DPSNextEvent + 883 (AppKit + 257925) [0x7fff22c40f85] 1-42  
42 \_BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox +  
199407) [0x7fff28693aef] 1-42  
42 ReceiveNextEventCommon + 709 (HIToolbox + 200140)  
[0x7fff28693dcc] 1-42  
42 RunCurrentEventLoopInMode + 292 (HIToolbox + 200656)  
[0x7fff28693fd0] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)

[0x7fff204282ba] 1-42  
    42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431) [0x7fff20429be7] 1-42  
        42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
    \*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0xd09 Thread name "com.apple.NSEventThread" 42 samples (1-42)  
priority 4 (base 4)  
<thread QoS user interactive (requested user interactive), process sudden termination dirty, process suppressed, timers tier 4 (throttled), IO tier 2>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_NSEventThread + 124 (UIKit + 1856365) [0x7fff22dc736d] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
    42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba] 1-42  
        42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
    42 <patched truncated backtrace> 1-42  
        42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
            \*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x39f1 42 samples (1-42) priority 4 (base 4)  
<thread QoS default (requested default), process sudden termination dirty, process suppressed, timers tier 4 (throttled), IO tier 2>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 DRThreadObject::SymbolRoutine(DRThreadObject\*) + 9 (DiscRecording + 19013) [0x7fff30ad5a45] 1-42  
42 DRThreadObject::StartRoutine(DRThreadObject\*) + 111 (DiscRecording + 19371) [0x7fff30ad5bab] 1-42  
42 DRWorkLoop::WorkLoopEntry(DRWorkLoop\*) + 9 (DiscRecording + 20239) [0x7fff30ad5f0f] 1-42  
42 DRWorkLoop::WorkLoop() + 237 (DiscRecording + 20495)  
[0x7fff30ad600f] 1-42  
    42 CFRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
        42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
    42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
        42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
    42 <patched truncated backtrace> 1-42  
        42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)

[0x7fff202fce7e] 1-42

\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)

[0xfffff800029dc70] 1-42

Thread 0x73bc1 1 sample (16) priority 4 (base 4)

<Thread in another stack for 15 samples, thread QoS utility (requested utility), process sudden termination dirty, process suppressed, timers tier 4 (throttled), IO tier 2>

1 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 16

1 \_\_workq\_kernreturn + 10 (libsystem\_kernel.dylib + 9534) [0x7fff202fe53e] 16

\*1 ??? (kernel + 6188000) [0xfffff80007f6be0] (runnable) 16

Thread 0x73d20 1 sample (17) priority 4 (base 4) cpu time <0.001s (542.6K cycles, 163.4K instructions, 3.32c/i)

<Thread in another stack for 16 samples, thread QoS utility (requested utility), process sudden termination dirty, process suppressed, timers tier 4 (throttled), IO tier 2>

1 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 17

1 \_\_workq\_kernreturn + 10 (libsystem\_kernel.dylib + 9534) [0x7fff202fe53e] 17

\*1 ??? (kernel + 6188000) [0xfffff80007f6be0] (runnable) 17

Binary Images:

0x107be5000 - 0x108644fff com.apple.finder 11.0.1 (1350.1.1)  
<6FE1BC5E-831F-369A-A1F9-86C6E671BDE4> /System/Library/CoreServices/  
Finder.app/Contents/MacOS/Finder

0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib

0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib

0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib

0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation

0x7fff22c02000 - 0x7fff2395efff com.apple.AppKit 6.9 (2022.10.104)  
<FA93F8CC-AB69-3E81-AC53-3FA08704738C> /System/Library/Frameworks/  
AppKit.framework/Versions/C/AppKit

0x7fff28663000 - 0x7fff28962fff com.apple.HIToolbox 2.1.1 (1060.0.1)  
<97A715C9-6C47-388D-8801-A44FB84E5C4D> /System/Library/Frameworks/  
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/  
HIToolbox

0x7fff30ad1000 - 0x7fff30b79fff com.apple.DiscRecording 9.0.3 (9030.4.5)  
<12CEDA8E-D339-3022-BFD9-135458523B3E> /System/Library/Frameworks/  
DiscRecording.framework/Versions/A/DiscRecording

\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: findmydeviced [6905]  
UID: 07587575-1A64-3444-9A82-C9C97ED6BFBF  
Path: /usr/libexec/findmydeviced  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1680 KB  
Time Since Fork: 181s  
Num samples: 42 (1-42)  
CPU Time: <0.001s (182.8K cycles, 45.2K instructions, 4.05c/i)  
Note: 2 idle work queue threads omitted

Thread 0x73516 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)

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

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42

42 ??? (findmydeviced + 111430) [0x104cea346] 1-42

42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42

42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42

42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42

42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42

42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42

42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42

\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

#### Binary Images:

0x104ccf000 - 0x104dbaff findmydeviced (315.0.2)  
<07587575-1A64-3444-9A82-C9C97ED6BFBF> /usr/libexec/findmydeviced  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel



Process: FindMyMacd [6909]  
UUID: B1F91836-B724-36DD-9008-1B7624649B3B  
Path: /System/Library/PrivateFrameworks/FindMyMac.framework/Versions/A/  
Resources/FindMyMacd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 668 KB  
Time Since Fork: 178s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x7358c 42 samples (1-42) priority 20 (base 20)  
<thread QoS utility (requested utility), process sudden termination clean, timers tier  
3 (coalesced), IO tier 1>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (FindMyMacd + 26606) [0x1085287ee] 1-42  
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

#### Binary Images:

0x108522000 - 0x108541fff FindMyMacd (65)  
<B1F91836-B724-36DD-9008-1B7624649B3B> /System/Library/  
PrivateFrameworks/FindMyMac.framework/Versions/A/Resources/FindMyMacd  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: firefox (Firefox) [2210]

UUID: 34070304-2299-3550-B6CC-100157A34669  
App Version: 82.0.3  
Build Version: 8220.11.8  
Path: /Applications/Firefox.app/Contents/MacOS/firefox  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Footprint: 432.15 MB  
Pageins: 54 pages  
Time Since Fork: 265470s  
Num samples: 42 (1-42)  
CPU Time: 0.195s (601.1M cycles, 241.0M instructions, 2.49c/i)  
Note: 2 idle work queue threads omitted

Thread 0x1dbba DispatchQueue "com.apple.main-thread"(1) Thread name "MainThread" 42 samples (1-42) priority 46 (base 46) cpu time 0.125s (388.8M cycles, 142.2M instructions, 2.74c/i)

<thread QoS user interactive (requested user interactive), IO tier 0>  
2 ??? (XUL + 15892790) [0x10c99f136] 1-2  
2 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1366 (AppKit + 251723) [0x7fff22c3f74b] 1-2  
2 \_DPSNextEvent + 883 (AppKit + 257925) [0x7fff22c40f85] 1-2  
2 \_BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox + 199407) [0x7fff28693aef] 1-2  
2 ReceiveNextEventCommon + 709 (HIToolbox + 200140) [0x7fff28693dcc] 1-2  
2 RunCurrentEventLoopInMode + 292 (HIToolbox + 200656) [0x7fff28693fd0] 1-2  
2 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918) [0x7fff204276be] 1-2  
2 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba] 1-2  
2 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431) [0x7fff20429be7] 1-2  
2 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-2  
\*2 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70] 1-2  
1 ??? (XUL + 27424044) [0x10d49e52c] 3  
\*1 hndl\_alltraps + 223 (kernel + 334111) [0xfffff800026191f] 3  
\*1 user\_trap + 432 (kernel + 1965248) [0xfffff80003efcc0] 3  
\*1 ??? (kernel + 1308740) [0xfffff800034f844] 3  
\*1 thread\_block\_reason + 175 (kernel + 847951) [0xfffff80002df04f] 3  
\*1 ??? (kernel + 853426) [0xfffff80002e05b2] 3  
\*1 machine\_switch\_context + 203 (kernel + 1941531) [0xfffff80003ea01b] 3  
3  
39 ??? (XUL + 15892790) [0x10c99f136] 4-42  
39 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1366 (AppKit +

251723) [0x7fff22c3f74b] 4-42  
    39 \_DPSNextEvent + 883 (AppKit + 257925) [0x7fff22c40f85] 4-42  
    39 \_BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox + 199407) [0x7fff28693aef] 4-42  
    39 ReceiveNextEventCommon + 709 (HIToolbox + 200140) [0x7fff28693dcc] 4-42  
    39 RunCurrentEventLoopInMode + 292 (HIToolbox + 200656) [0x7fff28693fd0] 4-42  
    39 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918) [0x7fff204276be] 4-42  
    39 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba] 4-42  
    39 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431) [0x7fff20429be7] 4-42  
    39 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 4-42  
    \*39 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70] 4-42

Thread 0x26fc8 DispatchQueue  
"com.apple.notify.background.local.notification"(607) 42 samples (1-42) priority 37 (base 37)  
<thread QoS user initiated (requested user initiated, workloop servicer override user initiated), IO tier 0>  
    42 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 1-42  
    42 \_pthread\_wqthread + 314 (libsystem\_pthread.dylib + 13465) [0x7fff2032e499] 1-42  
    42 \_dispatch\_workloop\_worker\_thread + 819 (libdispatch.dylib + 80989) [0x7fff20196c5d] 1-42  
    42 \_dispatch\_lane\_invoke + 375 (libdispatch.dylib + 41163) [0x7fff2018d0cb] 1-42  
    42 \_dispatch\_lane\_serial\_drain + 606 (libdispatch.dylib + 38398) [0x7fff2018c5fe] 1-42  
    42 \_dispatch\_client\_callout + 8 (libdispatch.dylib + 14279) [0x7fff201867c7] 1-42  
    42 \_dispatch\_call\_block\_and\_release + 12 (libdispatch.dylib + 9693) [0x7fff201855dd] 1-42  
    42 ??? (libsystem\_notify.dylib + 35903) [0x7fff22bb2c3f] 1-42  
    42 <patched truncated backtrace> 1-42  
    42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
    \*42 hndl\_mach\_scall64 + 22 (kernel + 336406) [0xfffff8000262216] 1-42  
    \*42 mach\_call\_munger64 + 627 (kernel + 1849379) [0xfffff80003d3823] 1-42  
    \*42 mach\_msg\_overwrite\_trap + 722 (kernel + 654210) [0xfffff80002afb82] 1-42  
    \*42 ipc\_kmsg\_send + 645 (kernel + 558917) [0xfffff8000298745] 1-42  
    \*42 ipc\_mqueue\_send + 422 (kernel + 578934)

```

[0xfffff800029d576] 1-42
    *42 thread_block_reason + 175 (kernel + 847951)
[0xfffff80002df04f] 1-42
    *42 ??? (kernel + 853426) [0xfffff80002e05b2] 1-42
    *42 machine_switch_context + 203 (kernel + 1941531)
[0xfffff80003ea01b] (blocked by turnstile waiting for this process) 1-42

Thread 0x1dbce  42 samples (1-42)  priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 ??? (XUL + 20771475) [0x10ce46293] 1-42
42 <patched truncated backtrace> 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e] 1-42
    *42 ipc_mqueue_receive_continue + 0 (kernel + 580720) [0xfffff800029dc70]
1-42

Thread 0x1dbd7  Thread name "Gecko_IOThread"  42 samples (1-42)  priority
31 (base 31)  cpu time 0.007s (17.8M cycles, 4.3M instructions, 4.18c/i)
<thread QoS default (requested default), IO tier 0>
15 kevent + 10 (libsystem_kernel.dylib + 22498) [0x7fff203017e2] 1-15
    *15 ??? (kernel + 6397968) [0xfffff800082a010] 1-15
1  ??? (XUL + 6201433) [0x10c061059] 16
    *1 ??? (kernel + 671792) [0xfffff80002b4030] (runnable) 16
26 kevent + 10 (libsystem_kernel.dylib + 22498) [0x7fff203017e2] 17-42
    *26 ??? (kernel + 6397968) [0xfffff800082a010] 17-42

Thread 0x1dbd9  Thread name "Timer"  42 samples (1-42)  priority 31 (base 31)
cpu time 0.003s (8.4M cycles, 2.2M instructions, 3.82c/i)
<thread QoS default (requested default), IO tier 0>
42 mozilla::detail::ConditionVariableImpl::wait_for(mozilla::detail::MutexImpl&,
mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalculator> const&) + 292
(libmozglue.dylib + 88884) [0x10b4d8b34] 1-42
42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
    *42 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dbdc  Thread name "Socket Thread"  42 samples (1-42)  priority 31
(base 31)  cpu time 0.003s (9.1M cycles, 2.8M instructions, 3.30c/i)
<thread QoS default (requested default), IO tier 0>
42 __select + 10 (libsystem_kernel.dylib + 37374) [0x7fff203051fe] 1-42
    *42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Thread 0x1dbdd  Thread name "Permission"  42 samples (1-42)  priority 31
(base 31)
<thread QoS default (requested default), IO tier 0>
42 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 6
(libmozglue.dylib + 88550) [0x10b4d89e6] 1-42
42 <patched truncated backtrace> 1-42
42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
    *42 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dbdf  Thread name "JS Watchdog"  42 samples (1-42)  priority 31

```

(base 31) cpu time <0.001s (197.7K cycles, 31.4K instructions, 6.30c/i)  
<thread QoS default (requested default), IO tier 0>  
42 PR\_WaitCondVar + 257 (libnss3.dylib + 861857) [0x10b8d26a1] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dbe0 Thread name "JS Helper" 42 samples (1-42) priority 31  
(base 31) cpu time 0.003s (8.6M cycles, 6.7M instructions, 1.28c/i)  
<thread QoS default (requested default), IO tier 0>  
42 mozilla::detail::ConditionVariableImpl::wait\_for(mozilla::detail::MutexImpl&, mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalculator> const&) + 42 (libmozglue.dylib + 88634) [0x10b4d8a3a] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dbe1 Thread name "JS Helper" 42 samples (1-42) priority 31  
(base 31) cpu time <0.001s (2.1M cycles, 1058.7K instructions, 1.96c/i)  
<thread QoS default (requested default), IO tier 0>  
42 mozilla::detail::ConditionVariableImpl::wait\_for(mozilla::detail::MutexImpl&, mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalculator> const&) + 42 (libmozglue.dylib + 88634) [0x10b4d8a3a] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dbe2 Thread name "JS Helper" 42 samples (1-42) priority 31  
(base 31) cpu time <0.001s (1427.8K cycles, 812.8K instructions, 1.76c/i)  
<thread QoS default (requested default), IO tier 0>  
42 mozilla::detail::ConditionVariableImpl::wait\_for(mozilla::detail::MutexImpl&, mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalculator> const&) + 42 (libmozglue.dylib + 88634) [0x10b4d8a3a] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dbe3 Thread name "JS Helper" 42 samples (1-42) priority 31  
(base 31) cpu time <0.001s (2.8M cycles, 2.2M instructions, 1.27c/i)  
<thread QoS default (requested default), IO tier 0>  
42 mozilla::detail::ConditionVariableImpl::wait\_for(mozilla::detail::MutexImpl&, mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalculator> const&) + 42 (libmozglue.dylib + 88634) [0x10b4d8a3a] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dbe5 Thread name "Cache2 I/O" 42 samples (1-42) priority 31  
(base 31) cpu time <0.001s (899.4K cycles, 230.4K instructions, 3.90c/i)  
<thread QoS default (requested default), IO tier 0>  
42 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 6 (libmozglue.dylib + 88550) [0x10b4d89e6] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dbe6 Thread name "Cookie" 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
42 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 6 (libmozglue.dylib + 88550) [0x10b4d89e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dbe7 Thread name "Worker Launcher" 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
42 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 6 (libmozglue.dylib + 88550) [0x10b4d89e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dbe9 Thread name "Compositor" 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
42 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 6 (libmozglue.dylib + 88550) [0x10b4d89e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dbeb Thread name "ImgDecoder #1" 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dbec Thread name "ImageIO" 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
42 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 6 (libmozglue.dylib + 88550) [0x10b4d89e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dbf2 Thread name "IPDL Background" 42 samples (1-42) priority 31 (base 31) cpu time 0.002s (5.8M cycles, 1111.8K instructions, 5.19c/i)  
<thread QoS default (requested default), IO tier 0>  
42 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 6 (libmozglue.dylib + 88550) [0x10b4d89e6] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dbf9 Thread name "DOM Worker" 42 samples (1-42) priority 31 (base 31) cpu time 0.011s (35.2M cycles, 10.4M instructions, 3.38c/i)  
<thread QoS default (requested default), IO tier 0>  
42 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 6 (libmozglue.dylib + 88550) [0x10b4d89e6] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dbfa Thread name "QuotaManager IO" 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
42 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 6 (libmozglue.dylib + 88550) [0x10b4d89e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dbfb 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 ??? (XUL + 88923243) [0x110f44c6b] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70] 1-42

Thread 0x1dbfd Thread name "com.apple.NSEventThread" 42 samples (1-42) priority 46 (base 46)  
<thread QoS user interactive (requested user interactive), IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_NSEventThread + 124 (AppKit + 1856365) [0x7fff22dc736d] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918) [0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431) [0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70] 1-42

Thread 0x1dc03 Thread name "StyleThread#0" 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (XUL + 33622741) [0x10da87ad5] 1-42

```
42 ??? (XUL + 33616269) [0x10da8618d] 1-42
42 ??? (XUL + 32870373) [0x10d9cffe5] 1-42
42 ??? (XUL + 32872153) [0x10d9d06d9] 1-42
42 ??? (XUL + 89132162) [0x110f77c82] 1-42
42 ??? (XUL + 32866831) [0x10d9cf20f] 1-42
42 <patched truncated backtrace> 1-42
42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562)
[0x7fff202ff8e2] 1-42
*42 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3]
1-42
```

Thread 0x1dc04 Thread name "StyleThread#1" 42 samples (1-42) priority 31 (base 31)

```
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 ??? (XUL + 33622741) [0x10da87ad5] 1-42
42 ??? (XUL + 33616269) [0x10da8618d] 1-42
42 ??? (XUL + 32870373) [0x10d9cffe5] 1-42
42 ??? (XUL + 32872153) [0x10d9d06d9] 1-42
42 ??? (XUL + 89132162) [0x110f77c82] 1-42
42 ??? (XUL + 32866831) [0x10d9cf20f] 1-42
42 <patched truncated backtrace> 1-42
42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562)
[0x7fff202ff8e2] 1-42
*42 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3]
1-42
```

Thread 0x1dc05 Thread name "StyleThread#2" 42 samples (1-42) priority 31 (base 31)

```
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 ??? (XUL + 33622741) [0x10da87ad5] 1-42
42 ??? (XUL + 33616269) [0x10da8618d] 1-42
42 ??? (XUL + 32870373) [0x10d9cffe5] 1-42
42 ??? (XUL + 32872153) [0x10d9d06d9] 1-42
42 ??? (XUL + 89132162) [0x110f77c82] 1-42
42 ??? (XUL + 32866831) [0x10d9cf20f] 1-42
42 <patched truncated backtrace> 1-42
42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562)
[0x7fff202ff8e2] 1-42
*42 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3]
1-42
```

Thread 0x1dc0c Thread name "ImageBridgeChld" 42 samples (1-42) priority 31 (base 31)

```
<thread QoS default (requested default), IO tier 0>
42 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 6
(libmozglue.dylib + 88550) [0x10b4d89e6] 1-42
```



42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dc0e 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70] 1-42

Thread 0x1dc17 Thread name "PortServerThread" 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
42 ??? (XUL + 6210675) [0x10c063473] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70] 1-42

Thread 0x1dc18 Thread name "GMPTThread" 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
42 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 6 (libmozglue.dylib + 88550) [0x10b4d89e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dc19 Thread name "ProcessHangMon" 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
42 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 6 (libmozglue.dylib + 88550) [0x10b4d89e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dc39 Thread name "TRR Background" 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
42 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 6 (libmozglue.dylib + 88550) [0x10b4d89e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dc3d Thread name "DataStorage" 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
42 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 6 (libmozglue.dylib + 88550) [0x10b4d89e6] 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dc41 Thread name "Cache I/O" 42 samples (1-42) priority 31  
(base 31)

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

42 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 6  
(libmozglue.dylib + 88550) [0x10b4d89e6] 1-42

42 <patched truncated backtrace> 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dc4b Thread name "mozStorage #1" 42 samples (1-42) priority 31  
(base 31) cpu time <0.001s (1178.2K cycles, 500.9K instructions, 2.35c/i)

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

42 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 6  
(libmozglue.dylib + 88550) [0x10b4d89e6] 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dc4d Thread name "mozStorage #2" 42 samples (1-42) priority 31  
(base 31)

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

42 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 6  
(libmozglue.dylib + 88550) [0x10b4d89e6] 1-42

42 <patched truncated backtrace> 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dc52 Thread name "mozStorage #3" 42 samples (1-42) priority  
31-46 (base 31) cpu time 0.004s (13.2M cycles, 3.4M instructions, 3.92c/i)

<thread QoS default (requested default), IO tier 0, priority 31 (31)>

1 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 6  
(libmozglue.dylib + 88550) [0x10b4d89e6] 1

1 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1

\*1 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1

<priority 46 (31)>

1 ??? [0x3d7d1d7e937e8a7f] 2

1 pread + 10 (libsystem\_kernel.dylib + 8950) [0x7fff202fe2f6] 2

\*1 hndl\_unix\_scall64 + 22 (kernel + 336374) [0xfffff80002621f6] 2

\*1 unix\_syscall64 + 635 (kernel + 7707883) [0xfffff8000969ceb] 2

\*1 pread\_nocancel + 189 (kernel + 6715149) [0xfffff800087770d] 2

\*1 ??? (kernel + 6714792) [0xfffff80008775a8] 2

\*1 ??? (kernel + 3531812) [0xfffff800056e424] 2

\*1 apfs\_vnop\_read + 1064 (apfs + 322998) [0xfffff80032badb6] 2

\*1 cluster\_read\_ext + 394 (kernel + 3290106) [0xfffff80005333fa] 2

\*1 ??? (kernel + 3294194) [0xfffff80005343f2] 2

\*1 ??? (kernel + 6602024) [0xfffff800085bd28] 2

\*1 lck\_mtx\_sleep + 104 (kernel + 782504) [0xfffff80002cf0a8] 2

\*1 thread\_block\_reason + 175 (kernel + 847951) [0xfffff80002df04f]

2

\*1 ??? (kernel + 853426) [0xfffff80002e05b2] 2  
\*1 machine\_switch\_context + 203 (kernel + 1941531)

[0xfffff80003ea01b] 2

<priority 31 (31)>

40 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 6  
(libmozglue.dylib + 88550) [0x10b4d89e6] 3-42

40 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 3-42

\*40 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 3-42

Thread 0x1dc5f Thread name "PortServerThread" 42 samples (1-42) priority 31 (base 31)

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

42 ??? (XUL + 6210675) [0x10c063473] 1-42

42 <patched truncated backtrace> 1-42

42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42

\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70] 1-42

Thread 0x1dc6a Thread name "DOM Worker" 42 samples (1-42) priority 31 (base 31) cpu time 0.003s (8.7M cycles, 5.8M instructions, 1.49c/i)

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

42 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 6  
(libmozglue.dylib + 88550) [0x10b4d89e6] 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dc7d Thread name "localStorage DB" 42 samples (1-42) priority 31 (base 31)

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

42 mozilla::detail::ConditionVariableImpl::wait\_for(mozilla::detail::MutexImpl&, mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalculator> const&) + 42  
(libmozglue.dylib + 88634) [0x10b4d8a3a] 1-42

42 <patched truncated backtrace> 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dc7e Thread name "ImgDecoder #2" 42 samples (1-42) priority 31 (base 31)

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

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dc8a Thread name "PortServerThread" 42 samples (1-42) priority 31 (base 31)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 ??? (XUL + 6210675) [0x10c063473] 1-42

42 <patched truncated backtrace> 1-42

42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42

\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]  
1-42

Thread 0x1dc94 Thread name "URL Classifier" 42 samples (1-42) priority 31  
(base 31)

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

42 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 6  
(libmozglue.dylib + 88550) [0x10b4d89e6] 1-42

42 <patched truncated backtrace> 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dcd9 Thread name "DOM Worker" 42 samples (1-42) priority 31  
(base 31) cpu time 0.003s (9.0M cycles, 6.1M instructions, 1.49c/i)

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

42 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 6  
(libmozglue.dylib + 88550) [0x10b4d89e6] 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dcef Thread name "mozStorage #4" 42 samples (1-42) priority 31  
(base 31)

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

42 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 6  
(libmozglue.dylib + 88550) [0x10b4d89e6] 1-42

42 <patched truncated backtrace> 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dcfa Thread name "mozStorage #5" 42 samples (1-42) priority 31  
(base 31)

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

42 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 6  
(libmozglue.dylib + 88550) [0x10b4d89e6] 1-42

42 <patched truncated backtrace> 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dd50 Thread name "mozStorage #6" 42 samples (1-42) priority 31  
(base 31)

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

42 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 6  
(libmozglue.dylib + 88550) [0x10b4d89e6] 1-42

42 <patched truncated backtrace> 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dd71 Thread name "PortServerThread" 42 samples (1-42) priority 31  
(base 31)

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

42 ??? (XUL + 6210675) [0x10c063473] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xffffffff800029dc70]  
1-42

Thread 0x1de58 Thread name "RemVidChild" 42 samples (1-42) priority 31  
(base 31)

<thread QoS default (requested default), IO tier 0>  
42 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 6  
(libmozglue.dylib + 88550) [0x10b4d89e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 1-42

Thread 0x1e152 Thread name "PortServerThread" 42 samples (1-42) priority  
31 (base 31)

<thread QoS default (requested default), IO tier 0>  
42 ??? (XUL + 6210675) [0x10c063473] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xffffffff800029dc70]  
1-42

Thread 0x1e1d3 Thread name "mozStorage #7" 42 samples (1-42) priority 31  
(base 31)

<thread QoS default (requested default), IO tier 0>  
42 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 6  
(libmozglue.dylib + 88550) [0x10b4d89e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 1-42

Thread 0x1e237 Thread name "PortServerThread" 42 samples (1-42) priority  
31 (base 31)

<thread QoS default (requested default), IO tier 0>  
42 ??? (XUL + 6210675) [0x10c063473] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xffffffff800029dc70]  
1-42

Thread 0x1e325 Thread name "PortServerThread" 42 samples (1-42) priority  
31 (base 31)

<thread QoS default (requested default), IO tier 0>  
42 ??? (XUL + 6210675) [0x10c063473] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xffffffff800029dc70]  
1-42

Thread 0x1e459 Thread name "PortServerThread" 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
42 ??? (XUL + 6210675) [0x10c063473] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70] 1-42

Thread 0x1e5f1 Thread name "PortServerThread" 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
42 ??? (XUL + 6210675) [0x10c063473] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70] 1-42

Thread 0x46f36 Thread name "PortServerThread" 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
42 ??? (XUL + 6210675) [0x10c063473] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70] 1-42

Thread 0x63efd Thread name "mozStorage #9" 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
42 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 6 (libmozglue.dylib + 88550) [0x10b4d89e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x7086b Thread name "DNS Res~er #109" 42 samples (1-42) priority 31 (base 31) cpu time <0.001s (1306.5K cycles, 355.4K instructions, 3.68c/i)>  
<thread QoS default (requested default), IO tier 0>  
42 mozilla::detail::ConditionVariableImpl::wait\_for(mozilla::detail::MutexImpl&, mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalculator> const&) + 292 (libmozglue.dylib + 88884) [0x10b4d8b34] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x7089d Thread name "DNS Res~er #110" 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
42 mozilla::detail::ConditionVariableImpl::wait\_for(mozilla::detail::MutexImpl&

mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalculator> const&) + 292  
(libmozglue.dylib + 88884) [0x10b4d8b34] 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x73b55 Thread name "IndexedDB #493" 42 samples (1-42) priority  
31 (base 31) cpu time <0.001s (93.8K cycles, 23.5K instructions, 4.00c/i)  
<thread QoS default (requested default), IO tier 0>

42 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 6  
(libmozglue.dylib + 88550) [0x10b4d89e6] 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x73cf3 Thread name "DNS Res~er #111" 42 samples (1-42) priority  
31 (base 31)

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

42 mozilla::detail::ConditionVariableImpl::wait\_for(mozilla::detail::MutexImpl&,  
mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalculator> const&) + 292  
(libmozglue.dylib + 88884) [0x10b4d8b34] 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x73cf8 Thread name "StreamT~s #1423" 42 samples (1-42) priority  
31-46 (base 31) cpu time 0.006s (18.1M cycles, 10.8M instructions, 1.68c/i)  
<thread QoS default (requested default), IO tier 0, priority 46 (31)>

1 PR\_Delete + 37 (libnss3.dylib + 864997) [0x10b8d32e5] 1

1 \_\_unlink + 10 (libsystem\_kernel.dylib + 16198) [0x7fff202fff46] 1

\*1 hndl\_unix\_scall64 + 22 (kernel + 336374) [0xfffff80002621f6] 1

\*1 unix\_syscall64 + 635 (kernel + 7707883) [0xfffff8000969ceb] 1

\*1 ??? (kernel + 3446625) [0xfffff8000559761] 1

\*1 VNOP\_REMOVE + 102 (kernel + 3592486) [0xfffff800057d126] 1

\*1 apfs\_vnop\_remove + 2014 (apfs + 333369) [0xfffff80032bd639] 1

\*1 fs\_delete\_inode\_with\_xid + 101 (apfs + 704397) [0xfffff8003317f8d] 1

\*1 fs\_remove\_all\_xattrs + 294 (apfs + 705388) [0xfffff800331836c] 1

\*1 tree\_lookup\_gt + 44 (apfs + 828811) [0xfffff800333658b] 1

\*1 \_bt\_lookup\_variant + 413 (apfs + 918709) [0xfffff800334c4b5] 1

\*1 btree\_node\_get + 116 (apfs + 874640) [0xfffff8003341890] 1

\*1 btree\_node\_get\_internal + 343 (apfs + 874998)

[0xfffff80033419f6] 1

\*1 obj\_get + 1745 (apfs + 1039398) [0xfffff8003369c26] 1

\*1 obj\_read + 447 (apfs + 1042626) [0xfffff800336a8c2] 1

\*1 vnode\_dev\_read + 21 (apfs + 13356) [0xfffff800326f42c] 1

\*1 \_vnode\_dev\_read + 555 (apfs + 17717) [0xfffff8003270535]

1

\*1 buf\_biowait + 144 (kernel + 3232880) [0xfffff8000525470]

1

\*1 ??? (kernel + 6602024) [0xfffff800085bd28] 1

\*1 lck\_mtx\_sleep + 104 (kernel + 782504)

[0xfffff80002cf0a8] 1

\*1 thread\_block\_reason + 175 (kernel + 847951)

[0xfffff80002df04f] 1

\*1 ??? (kernel + 853426) [0xfffff80002e05b2] 1  
\*1 machine\_switch\_context + 203 (kernel + 1941531)

[0xfffff80003ea01b] 1

<priority 31 (31)>

41 mozilla::detail::ConditionVariableImpl::wait\_for(mozilla::detail::MutexImpl&, mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalculator> const&) + 292 (libmozglue.dylib + 88884) [0x10b4d8b34] 2-42

41 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 2-42

\*41 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 2-42

Thread 0x73cfb Thread name "DNS Res~er #112" 42 samples (1-42) priority 31 (base 31)

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

42 mozilla::detail::ConditionVariableImpl::wait\_for(mozilla::detail::MutexImpl&, mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalculator> const&) + 292 (libmozglue.dylib + 88884) [0x10b4d8b34] 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x73cfc Thread name "DNS Res~er #113" 42 samples (1-42) priority 31 (base 31)

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

42 mozilla::detail::ConditionVariableImpl::wait\_for(mozilla::detail::MutexImpl&, mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalculator> const&) + 292 (libmozglue.dylib + 88884) [0x10b4d8b34] 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x73d63 Thread name "StreamT~s #1424" 42 samples (1-42) priority 31 (base 31) cpu time 0.006s (20.0M cycles, 12.9M instructions, 1.56c/i)

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

42 mozilla::detail::ConditionVariableImpl::wait\_for(mozilla::detail::MutexImpl&, mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalculator> const&) + 292 (libmozglue.dylib + 88884) [0x10b4d8b34] 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x73d64 Thread name "DNS Res~er #114" 42 samples (1-42) priority 31 (base 31)

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

42 mozilla::detail::ConditionVariableImpl::wait\_for(mozilla::detail::MutexImpl&, mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalculator> const&) + 292 (libmozglue.dylib + 88884) [0x10b4d8b34] 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x73d65 Thread name "StreamT~s #1425" 42 samples (1-42) priority 31 (base 31) cpu time 0.006s (16.8M cycles, 10.6M instructions, 1.59c/i)

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



42 mozilla::detail::ConditionVariableImpl::wait\_for(mozilla::detail::MutexImpl&, mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalculator> const&) + 292 (libmozglue.dylib + 88884) [0x10b4d8b34] 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x73d72 Thread name "SSL Cert #127" 42 samples (1-42) priority 31 (base 31)

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

42 mozilla::detail::ConditionVariableImpl::wait\_for(mozilla::detail::MutexImpl&, mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalculator> const&) + 292 (libmozglue.dylib + 88884) [0x10b4d8b34] 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x73d75 Thread name "Backgro~ool #51" 42 samples (1-42) priority 31 (base 31) cpu time <0.001s (2.8M cycles, 500.8K instructions, 5.63c/i)

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

42 mozilla::detail::ConditionVariableImpl::wait\_for(mozilla::detail::MutexImpl&, mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalculator> const&) + 292 (libmozglue.dylib + 88884) [0x10b4d8b34] 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x73b54 Thread name "IndexedDB #492" 36 samples (1-36) priority 31 (base 31)

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

36 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 6 (libmozglue.dylib + 88550) [0x10b4d89e6] 1-36

36 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-36  
\*36 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-36

Thread 0x73d9e Thread name "BgIOThr~ool #12" 36 samples (7-42) priority 31 (base 31) cpu time 0.006s (14.9M cycles, 12.5M instructions, 1.19c/i)

<Thread not seen for 6 samples, thread QoS default (requested default), IO tier 0>

36 mozilla::detail::ConditionVariableImpl::wait\_for(mozilla::detail::MutexImpl&, mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalculator> const&) + 292 (libmozglue.dylib + 88884) [0x10b4d8b34] 7-42

36 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 7-42  
\*36 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 7-42

#### Binary Images:

0x10b4b3000 - 0x10b4b5fff org.mozilla.firefox 82.0.3 (8220.11.8)  
<34070304-2299-3550-B6CC-100157A34669> /Applications/Firefox.app/Contents/MacOS/firefox

0x10b4c3000 - 0x10b534fff libmozglue.dylib (0)  
<1166E8C0-8CCC-3A85-9751-211C8D1592E7> /Applications/Firefox.app/Contents/MacOS/libmozglue.dylib

0x10b800000 - 0x10ba51fff libnss3.dylib (0)  
<E1BEB3BC-20D9-30F2-8D25-ADDBA77EDF99> /Applications/Firefox.app/

Contents/MacOS/libnss3.dylib  
0x10ba77000 - 0x11302cfff XUL (0)  
<867C2D3D-4E78-3904-9097-76C2EEDB3DE1> /Applications/Firefox.app/  
Contents/MacOS/XUL  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff22baa000 - 0x7fff22bb5fff libsystem\_notify.dylib (279.40.4)  
<73D358B2-6C2D-33DF-975C-BE9EE5F45A0F> /usr/lib/system/  
libsystem\_notify.dylib  
0x7fff22c02000 - 0x7fff2395efff com.apple.AppKit 6.9 (2022.10.104)  
<FA93F8CC-AB69-3E81-AC53-3FA08704738C> /System/Library/Frameworks/  
AppKit.framework/Versions/C/AppKit  
0x7fff28663000 - 0x7fff28962fff com.apple.HIToolbox 2.1.1 (1060.0.1)  
<97A715C9-6C47-388D-8801-A44FB84E5C4D> /System/Library/Frameworks/  
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/  
HIToolbox  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel  
\*0xfffff800326c000 - 0xfffff80033d9fff com.apple.filesystems.apfs 1677.50.1  
(1677.50.1) <F58A8B8C-6A8B-3186-9197-1D098B799F1A> /System/Library/  
Extensions/apfs.kext/Contents/MacOS/apfs  
\*0xfffff8003490000 - 0xfffff8003498fff com.apple.kec.pthread 1.0 (1)  
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/  
pthread.kext/Contents/MacOS/pthread

Process: Flycut [450]  
UUID: 177571FC-99C2-34E8-BB46-D7014EA104C2  
App Item ID: 442160987  
App External ID: 834584657  
App Version: 1.9.5  
Build Version: 7  
Path: /Applications/Flycut.app/Contents/MacOS/Flycut  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Footprint: 18.92 MB  
Time Since Fork: 347137s  
Num samples: 42 (1-42)  
CPU Time: <0.001s (778.1K cycles, 171.0K instructions, 4.55c/i)  
Note: 1 idle work queue thread omitted

Thread 0xe6c DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 46 (base 46) cpu time <0.001s (778.1K cycles, 171.0K instructions, 4.55c/i)  
<thread QoS user interactive (requested user interactive), IO tier 0>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 NSApplicationMain + 816 (AppKit + 16177) [0x7fff22c05f31] 1-42  
42 -[NSApplication run] + 586 (AppKit + 195546) [0x7fff22c31bda] 1-42  
42 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1366 (AppKit +  
251723) [0x7fff22c3f74b] 1-42  
42 \_DPSNextEvent + 883 (AppKit + 257925) [0x7fff22c40f85] 1-42  
42 \_BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox +  
199407) [0x7fff28693aef] 1-42  
42 ReceiveNextEventCommon + 709 (HIToolbox + 200140)  
[0x7fff28693dcc] 1-42  
42 RunCurrentEventLoopInMode + 292 (HIToolbox + 200656)  
[0x7fff28693fd0] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0xeea Thread name "com.apple.NSEventThread" 42 samples (1-42)  
priority 46 (base 46)  
<thread QoS user interactive (requested user interactive), IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_NSEventThread + 124 (AppKit + 1856365) [0x7fff22dc736d] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

0x10fb61000 - ??? com.generalarcade.flycut 1.9.5 (7)  
<177571FC-99C2-34E8-BB46-D7014EA104C2> /Applications/Flycut.app/Contents/  
MacOS/Flycut

0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
 <41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
 libsystem\_kernel.dylib  
 0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
 <78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
 libsystem\_pthread.dylib  
 0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
 <0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
 0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
 <7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
 CoreFoundation.framework/Versions/A/CoreFoundation  
 0x7fff22c02000 - 0x7fff2395efff com.apple.AppKit 6.9 (2022.10.104)  
 <FA93F8CC-AB69-3E81-AC53-3FA08704738C> /System/Library/Frameworks/  
 AppKit.framework/Versions/C/AppKit  
 0x7fff28663000 - 0x7fff28962fff com.apple.HIToolbox 2.1.1 (1060.0.1)  
 <97A715C9-6C47-388D-8801-A44FB84E5C4D> /System/Library/Frameworks/  
 Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/  
 HIToolbox  
 \*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
 <84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: fmf [466]  
 UID: DB1518E4-9C7A-3C1C-BAFC-8B86C49A701B  
 Path: /usr/libexec/fmf  
 Architecture: x86\_64  
 Parent: launchd [1]  
 UID: 501  
 Sudden Term: Tracked (allows idle exit)  
 Footprint: 4212 KB  
 Time Since Fork: 347135s  
 Num samples: 42 (1-42)  
 CPU Time: 0.001s (2.7M cycles, 1435.7K instructions, 1.86c/i)  
 Note: 2 idle work queue threads omitted

Thread 0xf2d DispatchQueue none,"com.apple.main-thread"(1) 42 samples  
 (1-42) priority 4 (base 4) cpu time <0.001s (424.4K cycles, 192.4K instructions,  
 2.21c/i)  
 <DispatchQueue none, thread QoS background (requested default), process  
 sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>  
 31 <truncated backtrace> 1-31  
 31 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-31  
 \*31 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]  
 1-31  
 <DispatchQueue "com.apple.main-thread"(1)>  
 11 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 32-42  
 11 ??? (fmf + 50998) [0x103019736] 32-42  
 11 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
 [0x7fff21240384] 32-42  
 11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +

393121) [0x7fff211b1fa1] 32-42  
    11 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 32-42  
    11 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
32-42  
    11 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 32-42  
    11 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
32-42  
    \*11 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 32-42

Thread 0xf53 Thread name "com.apple.NSURLConnectionLoader" 42 samples  
(1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_\_NSThread\_\_start\_\_ + 1042 (Foundation + 364061) [0x7fff211aae1d] 1-42  
42 ??? (CFNetwork + 2359858) [0x7fff248a1232] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
    \*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

#### Binary Images:

0x10300d000 - 0x1030b0fff fmfD (414)  
<DB1518E4-9C7A-3C1C-BAFC-8B86C49A701B> /usr/libexec/fmfD  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
0x7fff24661000 - 0x7fff24afefff com.apple.CFNetwork 1207.2 (1207.2)

<B3968D35-EAF0-3661-8F93-3255128411B6> /System/Library/Frameworks/  
CFNetwork.framework/Versions/A/CFNetwork  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: followupd [6628]  
UUID: AD57FEF5-2D24-3356-81DD-A803578EE353  
Path: /System/Library/PrivateFrameworks/CoreFollowUp.framework/  
Versions/A/Support/followupd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 984 KB  
Time Since Fork: 789s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x70faf DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (followupd + 68932) [0x107d4dd44] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xffffffff800029dc70] 1-42

Binary Images:

0x107d3d000 - 0x107d5cfff followupd (108)  
<AD57FEF5-2D24-3356-81DD-A803578EE353> /System/Library/  
PrivateFrameworks/CoreFollowUp.framework/Versions/A/Support/followupd  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib

0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: fontd [358]  
UUID: A78129A7-E2BE-3CB4-95A5-42C761E8F3DA  
Path: /System/Library/Frameworks/ApplicationServices.framework/Versions/  
A/Frameworks/ATS.framework/Versions/A/Support/fontd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked  
Footprint: 5752 KB  
Time Since Fork: 347143s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0xaa5 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Binary Images:

0x109c33000 - ??? fontd <A78129A7-  
E2BE-3CB4-95A5-42C761E8F3DA> /System/Library/Frameworks/  
ApplicationServices.framework/Versions/A/Frameworks/ATS.framework/Versions/A/  
Support/fontd  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: fontd [5836]  
UUID: A78129A7-E2BE-3CB4-95A5-42C761E8F3DA  
Path: /System/Library/Frameworks/ApplicationServices.framework/Versions/  
A/Frameworks/ATS.framework/Versions/A/Support/fontd

Architecture: x86\_64  
Parent: launchd [1]  
UID: 97  
Sudden Term: Tracked  
Footprint: 4016 KB  
Time Since Fork: 4287s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x6458f 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Binary Images:  
0x1080c6000 - ??? fontd <A78129A7-  
E2BE-3CB4-95A5-42C761E8F3DA> /System/Library/Frameworks/  
ApplicationServices.framework/Versions/A/Frameworks/ATS.framework/Versions/A/  
Support/fontd  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: fontworker [263]  
UUID: 619F0158-31E3-3935-8FB9-EC5312BE8C78  
Path: /System/Library/Frameworks/ApplicationServices.framework/Versions/  
A/Frameworks/ATS.framework/Versions/A/Support/fontworker  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked  
Footprint: 1524 KB  
Time Since Fork: 347149s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x692 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier  
0>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42



42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Binary Images:

0x107a9c000 - ??? fontworker  
<619F0158-31E3-3935-8FB9-EC5312BE8C78> /System/Library/Frameworks/  
ApplicationServices.framework/Versions/A/Frameworks/ATS.framework/Versions/A/  
Support/fontworker  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: fontworker [365]  
UUID: 619F0158-31E3-3935-8FB9-EC5312BE8C78  
Path: /System/Library/Frameworks/ApplicationServices.framework/Versions/  
A/Frameworks/ATS.framework/Versions/A/Support/fontworker  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked  
Footprint: 2904 KB  
Time Since Fork: 347143s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0xacd 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier  
0>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Binary Images:

0x10abaf000 - ??? fontworker  
<619F0158-31E3-3935-8FB9-EC5312BE8C78> /System/Library/Frameworks/  
ApplicationServices.framework/Versions/A/Frameworks/ATS.framework/Versions/A/  
Support/fontworker  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib

\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: fseventsd [59]  
UUID: 1F428B61-6A4A-3874-9AD5-7DCBA5EE9B9C  
Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/  
Frameworks/FSEvents.framework/Versions/A/Support/fseventsd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Footprint: 2444 KB  
Time Since Fork: 347157s  
Num samples: 42 (1-42)  
CPU Time: 0.011s (31.2M cycles, 19.7M instructions, 1.59c/i)  
Note: 1 idle work queue thread omitted

Thread 0x27d Thread name "com.apple.fseventsd.notify" 42 samples (1-42)  
priority 49 (base 49) cpu time 0.004s (11.0M cycles, 7.6M instructions, 1.45c/i)  
<IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (fseventsd + 58873) [0x10fb065f9] 1-42  
42 ??? (fseventsd + 57670) [0x10fb06146] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2]  
1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xffffffff80034948d3] 1-42

Thread 0x27e 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xffffffff800085bf40] 1-42

Thread 0x471 Thread name "com.apple.fseventsd.volume" 42 samples (1-42)  
priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0 and passive>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (fseventsd + 21432) [0x10fafd3b8] 1-42  
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42

42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x472 Thread name "com.apple.fseventsdev.fsevents" 42 samples  
(1-42) priority 50 (base 50) cpu time <0.001s (2.5M cycles, 543.6K instructions,  
4.62c/i)

<IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 read + 10 (libsystem\_kernel.dylib + 6302) [0x7fff202fd89e] 1-42  
\*42 hndl\_unix\_scall64 + 22 (kernel + 336374) [0xfffff80002621f6] 1-42  
\*42 unix\_syscall64 + 635 (kernel + 7707883) [0xfffff8000969ceb] 1-42  
\*42 read\_nocancel + 181 (kernel + 6714165) [0xfffff8000877335] 1-42  
\*42 ??? (kernel + 6714792) [0xfffff80008775a8] 1-42  
\*42 ??? (kernel + 3621120) [0xfffff8000584100] 1-42  
\*42 ??? (kernel + 6602138) [0xfffff800085bd9a] 1-42  
\*42 thread\_block\_reason + 175 (kernel + 847951) [0xfffff80002df04f]

1-42

\*42 ??? (kernel + 853426) [0xfffff80002e05b2] 1-42  
\*42 machine\_switch\_context + 203 (kernel + 1941531)  
[0xfffff80003ea01b] 1-42

Thread 0x473 Thread name "com.apple.fseventsdisklogger.59" 42 samples  
(1-42) priority 31 (base 31)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (fsevents + 42487) [0x10fb025f7] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2]

1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x5debe Thread name "com.apple.fseventsclient.321" 42 samples  
(1-42) priority 31 (base 31) cpu time 0.002s (4.8M cycles, 3.2M instructions,  
1.48c/i)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (fsevents + 42561) [0x10fb02641] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2]

1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x5debf Thread name "com.apple.fseventsclient.321" 42 samples  
(1-42) priority 31 (base 31) cpu time 0.003s (8.9M cycles, 6.4M instructions,  
1.40c/i)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (fseventsd + 42561) [0x10fb02641] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2]  
1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x5e0ab Thread name "com.apple.fseventsd.client.321" 42 samples  
(1-42) priority 31 (base 31) cpu time 0.001s (3.7M cycles, 1903.1K instructions,  
1.97c/i)

<thread QoS default (requested default), IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (fseventsd + 42561) [0x10fb02641] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2]  
1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x73c7d Thread name "com.apple.fseventsd.client.127" 42 samples  
(1-42) priority 31 (base 31) cpu time <0.001s (245.4K cycles, 43.6K instructions,  
5.63c/i)

<thread QoS default (requested default), IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (fseventsd + 42561) [0x10fb02641] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2]  
1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

#### Binary Images:

0x10faf8000 - 0x10fb17fff fseventsd (1290.40.2)  
<1F428B61-6A4A-3874-9AD5-7DCBA5EE9B9C> /System/Library/Frameworks/  
CoreServices.framework/Versions/A/Frameworks/FSEvents.framework/Versions/A/  
Support/fseventsd  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel  
\*0xfffff8003490000 - 0xfffff8003498fff com.apple.kec.pthread 1.0 (1)  
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/  
pthread.kext/Contents/MacOS/pthread

Process: gamecontrollerd [6716]  
UID: A81E5909-816D-3F84-8DE0-9F255B41101D  
Path: /usr/libexec/gamecontrollerd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 247  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1340 KB  
Time Since Fork: 685s  
Num samples: 42 (1-42)  
CPU Time: 0.035s (83.2M cycles, 27.9M instructions, 2.98c/i)  
Note: 3 idle work queue threads omitted

Thread 0x71819 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4-31 (base 4-31) cpu time 0.017s (41.4M cycles, 14.8M instructions, 2.79c/i)

<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2, priority 4 (4)>

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (gamecontrollerd + 32480) [0x104e8fee0] 1-42  
42 -[NSRunLoop(NSRunLoop) runUntilDate:] + 103 (Foundation + 956356)  
[0x7fff2123b7c4] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRRunLoopRunLoopSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
39 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-39  
39 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-39  
39 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-39  
\*39 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-39

<thread QoS default, process unclamped, thread not darwinbg, process not  
darwinbg, process received importance donation from WindowServer [129], IO tier 0,  
priority 31 (31)>

1 \_\_CFRunLoopRun + 2402 (CoreFoundation + 526073) [0x7fff204286f9]  
40  
1 \_\_CFRunLoopDoSource1 + 595 (CoreFoundation + 532565)  
[0x7fff2042a055] 40  
1  
\_\_CFRUNLOOP\_IS\_CALLING\_OUT\_TO\_A\_SOURCE1\_PERFORM\_FUNCTION\_\_  
+ 41 (CoreFoundation + 532856) [0x7fff2042a178] 40  
1 \_\_CFMachPortPerform + 250 (CoreFoundation + 714356)  
[0x7fff20456674] 40  
1 eventTapMessageHandler(\_\_CFMachPort\*, void\*, long, void\*) + 147  
(SkyLight + 1116517) [0x7fff24caa965] 40  
1 \_XPostEventTapData + 276 (SkyLight + 2849687) [0x7fff24e51b97]

40

```
1 processEventTapData(void*, unsigned int, unsigned int, unsigned
int, unsigned char*, unsigned int) + 519 (SkyLight + 1117130) [0x7fff24caabca] 40
*1 ??? (kernel + 671792) [0xfffff80002b4030] (runnable) 40
<thread QoS background, process clamped, thread darwinbg, process darwinbg,
process dropped importance donation from WindowServer [129], IO tier 2, priority 4
(4)>
2 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
41-42
2 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 41-42
2 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
41-42
*2 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 41-42
```

Binary Images:

```
0x104e88000 - 0x104e9bfff gamecontrollerd (6.75)
<A81E5909-816D-3F84-8DE0-9F255B41101D> /usr/libexec/gamecontrollerd
0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7fff24b9a000 - 0x7fff24ef8fff com.apple.SkyLight 1.600.0 (564)
<8C9746D1-E3E5-346F-AA56-6EFCDC13DBA4> /System/Library/
PrivateFrameworks/SkyLight.framework/Versions/A/SkyLight
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel
```

```
Process:    garcon [436]
UID:       5A5B92B3-BF54-353B-AF15-DF823AD79905
App Version:  2.7
Build Version: 110.3.425
Path:       /Applications/Dropbox.app/Contents/PlugIns/garcon.appex/Contents/
MacOS/garcon
Architecture: x86_64
Parent:     launchd [1]
Responsible: Finder [321]
UID:       501
Sudden Term: Tracked (allows idle exit)
Footprint:  8128 KB
Time Since Fork: 347139s
```

Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0xd7d 42 samples (1-42) priority 46 (base 46)  
<thread QoS user interactive (requested user interactive), process sudden termination dirty, IO tier 0>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 NSExtensionMain + 208 (Foundation + 984185) [0x7fff21242479] 1-42  
42 EXExtensionMain + 70 (ExtensionKit + 74168) [0x7fff318b51b8] 1-42  
42 ??? (PlugInKit + 109920) [0x7fff2af51d60] 1-42  
42 ??? (PlugInKit + 108066) [0x7fff2af51622] 1-42  
42 ??? (PlugInKit + 108954) [0x7fff2af5199a] 1-42  
42 -[NSXPCListener resume] + 262 (Foundation + 529085) [0x7fff211d32bd] 1-42  
42 xpc\_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42  
42 \_xpc\_objc\_main + 919 (libxpc.dylib + 87099) [0x7fff2008143b] 1-42  
42 NSApplicationMain + 816 (AppKit + 16177) [0x7fff22c05f31] 1-42  
42 -[NSApplication run] + 586 (AppKit + 195546) [0x7fff22c31bda] 1-42  
42 -[NSApplication(NSEvent) \_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1366 (AppKit + 251723) [0x7fff22c3f74b] 1-42  
42 \_DPSNextEvent + 883 (AppKit + 257925) [0x7fff22c40f85] 1-42  
42 \_BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox + 199407) [0x7fff28693aef] 1-42  
42 ReceiveNextEventCommon + 709 (HIToolbox + 200140) [0x7fff28693dcc] 1-42  
42 RunCurrentEventLoopInMode + 292 (HIToolbox + 200656) [0x7fff28693fd0] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918) [0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431) [0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70] 1-42

Thread 0xec3 Thread name "com.apple.NSEventThread" 42 samples (1-42)  
priority 46 (base 46)  
<thread QoS user interactive (requested user interactive), process sudden termination dirty, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_NSEventThread + 124 (AppKit + 1856365) [0x7fff22dc736d] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918) [0x7fff204276be] 1-42

42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

0x107b24000 - ??? com.getdropbox.dropbox.garcon 2.7  
(110.3.425) <5A5B92B3-BF54-353B-AF15-DF823AD79905> /Applications/  
Dropbox.app/Contents/PlugIns/garcon.appex/Contents/MacOS/garcon  
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)  
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
0x7fff22c02000 - 0x7fff2395efff com.apple.AppKit 6.9 (2022.10.104)  
<FA93F8CC-AB69-3E81-AC53-3FA08704738C> /System/Library/Frameworks/  
AppKit.framework/Versions/C/AppKit  
0x7fff28663000 - 0x7fff28962fff com.apple.HIToolbox 2.1.1 (1060.0.1)  
<97A715C9-6C47-388D-8801-A44FB84E5C4D> /System/Library/Frameworks/  
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/  
HIToolbox  
0x7fff2af37000 - 0x7fff2af6bfff com.apple.pluginframework 1.0 (1)  
<12287ADD-AA1C-394E-B984-1F25DE23490B> /System/Library/  
PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit  
0x7fff318a3000 - 0x7fff318bbfff com.apple.ExtensionKit 19.1 (19.1)  
<E8620294-682A-35A8-95FD-44FAD846D3DA> /System/Library/  
PrivateFrameworks/ExtensionKit.framework/Versions/A/ExtensionKit  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: garcon [6199]  
UUID: 5A5B92B3-BF54-353B-AF15-DF823AD79905  
App Version: 2.7



Build Version: 110.3.425  
Path: /Applications/Dropbox.app/Contents/PlugIns/garcon.appex/Contents/MacOS/garcon  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Safari [6171]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 8112 KB  
Time Since Fork: 3709s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x66f7a 42 samples (1-42) priority 46 (base 46)  
<thread QoS user interactive (requested user interactive), process sudden termination dirty, IO tier 0>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 NSExtensionMain + 208 (Foundation + 984185) [0x7fff21242479] 1-42  
42 EXExtensionMain + 70 (ExtensionKit + 74168) [0x7fff318b51b8] 1-42  
42 ??? (PlugInKit + 109920) [0x7fff2af51d60] 1-42  
42 ??? (PlugInKit + 108066) [0x7fff2af51622] 1-42  
42 ??? (PlugInKit + 108954) [0x7fff2af5199a] 1-42  
42 -[NSXPCListener resume] + 262 (Foundation + 529085)  
[0x7fff211d32bd] 1-42  
42 xpc\_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42  
42 \_xpc\_objc\_main + 919 (libxpc.dylib + 87099) [0x7fff2008143b] 1-42  
42 NSApplicationMain + 816 (AppKit + 16177) [0x7fff22c05f31] 1-42  
42 -[NSApplication run] + 586 (AppKit + 195546) [0x7fff22c31bda]  
1-42  
42 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1366 (AppKit +  
251723) [0x7fff22c3f74b] 1-42  
42 \_DPSNextEvent + 883 (AppKit + 257925) [0x7fff22c40f85] 1-42  
42 \_BlockUntilNextEventMatchingListInModeWithFilter + 64  
(HIToolbox + 199407) [0x7fff28693aef] 1-42  
42 ReceiveNextEventCommon + 709 (HIToolbox + 200140)  
[0x7fff28693dcc] 1-42  
42 RunCurrentEventLoopInMode + 292 (HIToolbox + 200656)  
[0x7fff28693fd0] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation  
+ 531431) [0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x66f89 Thread name "com.apple.NSEventThread" 42 samples (1-42)  
priority 46 (base 46)  
<thread QoS user interactive (requested user interactive), process sudden  
termination dirty, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_NSEventThread + 124 (AppKit + 1856365) [0x7fff22dc736d] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

#### Binary Images:

0x10e538000 - ??? com.getdropbox.dropbox.garcon 2.7  
(110.3.425) <5A5B92B3-BF54-353B-AF15-DF823AD79905> /Applications/  
Dropbox.app/Contents/PlugIns/garcon.appex/Contents/MacOS/garcon  
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)  
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
0x7fff22c02000 - 0x7fff2395efff com.apple.AppKit 6.9 (2022.10.104)  
<FA93F8CC-AB69-3E81-AC53-3FA08704738C> /System/Library/Frameworks/  
AppKit.framework/Versions/C/AppKit  
0x7fff28663000 - 0x7fff28962fff com.apple.HIToolbox 2.1.1 (1060.0.1)  
<97A715C9-6C47-388D-8801-A44FB84E5C4D> /System/Library/Frameworks/  
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/  
HIToolbox  
0x7fff2af37000 - 0x7fff2af6bfff com.apple.pluginkit.framework 1.0 (1)  
<12287ADD-AA1C-394E-B984-1F25DE23490B> /System/Library/  
PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit

0x7fff318a3000 - 0x7fff318bbfff com.apple.ExtensionKit 19.1 (19.1)  
<E8620294-682A-35A8-95FD-44FAD846D3DA> /System/Library/  
PrivateFrameworks/ExtensionKit.framework/Versions/A/ExtensionKit  
\*0x7fff8000210000 - 0x7fff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: garcon [6615]  
UUID: 5A5B92B3-BF54-353B-AF15-DF823AD79905  
App Version: 2.7  
Build Version: 110.3.425  
Path: /Applications/Dropbox.app/Contents/PlugIns/garcon.appex/Contents/  
MacOS/garcon  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Safari [6171]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 7676 KB  
Time Since Fork: 812s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x70d5f 42 samples (1-42) priority 46 (base 46)  
<thread QoS user interactive (requested user interactive), process sudden  
termination clean, IO tier 0>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 NSExtensionMain + 208 (Foundation + 984185) [0x7fff21242479] 1-42  
42 EXExtensionMain + 70 (ExtensionKit + 74168) [0x7fff318b51b8] 1-42  
42 ??? (PlugInKit + 109920) [0x7fff2af51d60] 1-42  
42 ??? (PlugInKit + 108066) [0x7fff2af51622] 1-42  
42 ??? (PlugInKit + 108954) [0x7fff2af5199a] 1-42  
42 -[NSXPCListener resume] + 262 (Foundation + 529085)  
[0x7fff211d32bd] 1-42  
42 xpc\_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42  
42 \_xpc\_objc\_main + 919 (libxpc.dylib + 87099) [0x7fff2008143b] 1-42  
42 NSApplicationMain + 816 (AppKit + 16177) [0x7fff22c05f31] 1-42  
42 -[NSApplication run] + 586 (AppKit + 195546) [0x7fff22c31bda]  
1-42  
42 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1366 (AppKit +  
251723) [0x7fff22c3f74b] 1-42  
42 \_DPSNextEvent + 883 (AppKit + 257925) [0x7fff22c40f85] 1-42  
42 \_BlockUntilNextEventMatchingListInModeWithFilter + 64  
(HIToolbox + 199407) [0x7fff28693aef] 1-42  
42 ReceiveNextEventCommon + 709 (HIToolbox + 200140)  
[0x7fff28693dcc] 1-42  
42 RunCurrentEventLoopInMode + 292 (HIToolbox + 200656)  
[0x7fff28693fd0] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)

[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation  
+ 531431) [0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x70d86 Thread name "com.apple.NSEventThread" 42 samples (1-42)  
priority 46 (base 46)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_NSEventThread + 124 (AppKit + 1856365) [0x7fff22dc736d] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

#### Binary Images:

0x104fa5000 - ??? com.getdropbox.dropbox.garcon 2.7 (110.3.425)  
<5A5B92B3-BF54-353B-AF15-DF823AD79905> /Applications/Dropbox.app/  
Contents/PlugIns/garcon.appex/Contents/MacOS/garcon  
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)  
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation

0x7fff22c02000 - 0x7fff2395efff com.apple.AppKit 6.9 (2022.10.104)  
<FA93F8CC-AB69-3E81-AC53-3FA08704738C> /System/Library/Frameworks/  
AppKit.framework/Versions/C/AppKit  
0x7fff28663000 - 0x7fff28962fff com.apple.HIToolbox 2.1.1 (1060.0.1)  
<97A715C9-6C47-388D-8801-A44FB84E5C4D> /System/Library/Frameworks/  
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/  
HIToolbox  
0x7fff2af37000 - 0x7fff2af6bfff com.apple.pluginframework 1.0 (1)  
<12287ADD-AA1C-394E-B984-1F25DE23490B> /System/Library/  
PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit  
0x7fff318a3000 - 0x7fff318bbfff com.apple.ExtensionKit 19.1 (19.1)  
<E8620294-682A-35A8-95FD-44FAD846D3DA> /System/Library/  
PrivateFrameworks/ExtensionKit.framework/Versions/A/ExtensionKit  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: homed [360]  
UUID: F0C69DE8-781B-3918-B25F-268954AE7BF6  
Path: /System/Library/PrivateFrameworks/HomeKitDaemon.framework/  
Support/homed  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 6336 KB  
Time Since Fork: 347143s  
Num samples: 42 (1-42)  
CPU Time: <0.001s (359.4K cycles, 110.9K instructions, 3.24c/i)  
Note: 4 idle work queue threads omitted

Thread 0xa7c 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (homed + 14895) [0x102896a2f] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)

[0xfffff800029dc70] 1-42

Thread 0xbcd Thread name "com.apple.CFSocket.private" 42 samples (1-42)  
priority 4 (base 4)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 <patched truncated backtrace> 1-42

42 \_\_select + 10 (libsystem\_kernel.dylib + 37374) [0x7fff203051fe] 1-42

\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

#### Binary Images:

0x102893000 - 0x10289efff homed (714.2.17)  
<F0C69DE8-781B-3918-B25F-268954AE7BF6> /System/Library/  
PrivateFrameworks/HomeKitDaemon.framework/Support/homed  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: icdd [415]  
UUID: 935C915F-5F8D-33C8-986A-02EBDD078414  
Path: /System/Library/Image Capture/Support/icdd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Footprint: 1708 KB  
Time Since Fork: 347139s  
Num samples: 42 (1-42)  
CPU Time: 0.002s (3.1M cycles, 632.3K instructions, 4.88c/i)  
Note: 1 idle work queue thread omitted

Thread 0xd3b 42 samples (1-42) priority 31 (base 31)

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

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42

42 ??? (icdd + 95794) [0x109b77632] 1-42

```
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)
[0x7fff21240384] 1-42
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +
393121) [0x7fff211b1fa1] 1-42
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
42 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
1-42
42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
42 <patched truncated backtrace> 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
1-42
*42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42
```

```
Thread 0x2fa3a DispatchQueue "BonjourBrowserQueue [_ipps._tcp.]"(45) 42
samples (1-42) priority 31 (base 31) cpu time <0.001s (350.4K cycles, 75.1K
instructions, 4.66c/i)
```

```
<thread QoS default (requested default, workloop servicer override default), IO tier
0>
```

```
42 start_wqthread + 15 (libsystem_pthread.dylib + 9319) [0x7fff2032d467] 1-42
42 _pthread_wqthread + 314 (libsystem_pthread.dylib + 13465) [0x7fff2032e499]
1-42
42 _dispatch_workloop_worker_thread + 819 (libdispatch.dylib + 80989)
[0x7fff20196c5d] 1-42
42 _dispatch_lane_invoke + 375 (libdispatch.dylib + 41163) [0x7fff2018d0cb]
1-42
42 _dispatch_lane_serial_drain + 263 (libdispatch.dylib + 38055)
[0x7fff2018c4a7] 1-42
42 _dispatch_source_invoke + 2079 (libdispatch.dylib + 91472)
[0x7fff20199550] 1-42
42 _dispatch_continuation_pop + 423 (libdispatch.dylib + 24981)
[0x7fff20189195] 1-42
42 _dispatch_client_callout + 8 (libdispatch.dylib + 14279)
[0x7fff201867c7] 1-42
42 DNSServiceProcessResult + 927 (libsystem_dnssd.dylib + 9093)
[0x7fff2a507385] 1-42
42 sleep$NOCANCEL + 41 (libsystem_c.dylib + 177472)
[0x7fff2022f540] 1-42
42 __semwait_signal_nocancel + 10 (libsystem_kernel.dylib + 26106)
[0x7fff203025fa] 1-42
*42 semaphore_wait_continue + 0 (kernel + 896688)
[0xfffff80002eaeb0] 1-42
```

```
Thread 0x2fa35 DispatchQueue "BonjourBrowserQueue [_ippusb._tcp.]"(42) 42
samples (1-42) priority 31 (base 31) cpu time <0.001s (404.0K cycles, 69.2K
instructions, 5.84c/i)
```

```
<thread QoS default (requested default, workloop servicer override default), IO tier
0>
```

```

42 start_wqthread + 15 (libsystem_pthread.dylib + 9319) [0x7fff2032d467] 1-42
  42 _pthread_wqthread + 314 (libsystem_pthread.dylib + 13465) [0x7fff2032e499]
1-42
  42 _dispatch_workloop_worker_thread + 819 (libdispatch.dylib + 80989)
[0x7fff20196c5d] 1-42
  42 _dispatch_lane_invoke + 375 (libdispatch.dylib + 41163) [0x7fff2018d0cb]
1-42
  42 _dispatch_lane_serial_drain + 263 (libdispatch.dylib + 38055)
[0x7fff2018c4a7] 1-42
  42 _dispatch_source_invoke + 2079 (libdispatch.dylib + 91472)
[0x7fff20199550] 1-42
  42 _dispatch_continuation_pop + 423 (libdispatch.dylib + 24981)
[0x7fff20189195] 1-42
  42 _dispatch_client_callout + 8 (libdispatch.dylib + 14279)
[0x7fff201867c7] 1-42
  42 DNSServiceProcessResult + 927 (libsystem_dnssd.dylib + 9093)
[0x7fff2a507385] 1-42
  42 sleep$NOCANCEL + 41 (libsystem_c.dylib + 177472)
[0x7fff2022f540] 1-42
  42 __semwait_signal_nocancel + 10 (libsystem_kernel.dylib + 26106)
[0x7fff203025fa] 1-42
    *42 semaphore_wait_continue + 0 (kernel + 896688)
[0xfffff80002eae0] 1-42

```

```

Thread 0x2fa32 DispatchQueue "BonjourBrowserQueue [_printer._tcp.]"(46) 42
samples (1-42) priority 31 (base 31) cpu time <0.001s (294.8K cycles, 72.0K
instructions, 4.10c/i)

```

```

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

```

```

42 start_wqthread + 15 (libsystem_pthread.dylib + 9319) [0x7fff2032d467] 1-42
  42 _pthread_wqthread + 314 (libsystem_pthread.dylib + 13465) [0x7fff2032e499]
1-42
  42 _dispatch_workloop_worker_thread + 819 (libdispatch.dylib + 80989)
[0x7fff20196c5d] 1-42
  42 _dispatch_lane_invoke + 375 (libdispatch.dylib + 41163) [0x7fff2018d0cb]
1-42
  42 _dispatch_lane_serial_drain + 263 (libdispatch.dylib + 38055)
[0x7fff2018c4a7] 1-42
  42 _dispatch_source_invoke + 2079 (libdispatch.dylib + 91472)
[0x7fff20199550] 1-42
  42 _dispatch_continuation_pop + 423 (libdispatch.dylib + 24981)
[0x7fff20189195] 1-42
  42 _dispatch_client_callout + 8 (libdispatch.dylib + 14279)
[0x7fff201867c7] 1-42
  42 DNSServiceProcessResult + 927 (libsystem_dnssd.dylib + 9093)
[0x7fff2a507385] 1-42
  42 sleep$NOCANCEL + 41 (libsystem_c.dylib + 177472)
[0x7fff2022f540] 1-42
  42 __semwait_signal_nocancel + 10 (libsystem_kernel.dylib + 26106)
[0x7fff203025fa] 1-42

```



\*42 semaphore\_wait\_continue + 0 (kernel + 896688)  
[0xfffff80002eaeb0] 1-42

Thread 0x2ef41 DispatchQueue "BonjourBrowserQueue [\_scanner.\_tcp.]"(43)  
42 samples (1-42) priority 31 (base 31) cpu time <0.001s (273.7K cycles, 68.7K instructions, 3.99c/i)

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

42 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 1-42  
42 \_pthread\_wqthread + 314 (libsystem\_pthread.dylib + 13465) [0x7fff2032e499] 1-42

42 \_dispatch\_workloop\_worker\_thread + 819 (libdispatch.dylib + 80989) [0x7fff20196c5d] 1-42

42 \_dispatch\_lane\_invoke + 375 (libdispatch.dylib + 41163) [0x7fff2018d0cb] 1-42

42 \_dispatch\_lane\_serial\_drain + 263 (libdispatch.dylib + 38055) [0x7fff2018c4a7] 1-42

42 \_dispatch\_source\_invoke + 2079 (libdispatch.dylib + 91472) [0x7fff20199550] 1-42

42 \_dispatch\_continuation\_pop + 423 (libdispatch.dylib + 24981) [0x7fff20189195] 1-42

42 \_dispatch\_client\_callout + 8 (libdispatch.dylib + 14279) [0x7fff201867c7] 1-42

42 DNSServiceProcessResult + 927 (libsystem\_dnssd.dylib + 9093) [0x7fff2a507385] 1-42

42 sleep\$NOCANCEL + 41 (libsystem\_c.dylib + 177472) [0x7fff2022f540] 1-42

42 \_\_semwait\_signal\_nocancel + 10 (libsystem\_kernel.dylib + 26106) [0x7fff203025fa] 1-42

\*42 semaphore\_wait\_continue + 0 (kernel + 896688)  
[0xfffff80002eaeb0] 1-42

Thread 0x2fa3b DispatchQueue "BonjourBrowserQueue [\_uscans.\_tcp.]"(41)  
42 samples (1-42) priority 31 (base 31) cpu time <0.001s (329.3K cycles, 66.4K instructions, 4.96c/i)

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

42 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 1-42  
42 \_pthread\_wqthread + 314 (libsystem\_pthread.dylib + 13465) [0x7fff2032e499] 1-42

42 \_dispatch\_workloop\_worker\_thread + 819 (libdispatch.dylib + 80989) [0x7fff20196c5d] 1-42

42 \_dispatch\_lane\_invoke + 375 (libdispatch.dylib + 41163) [0x7fff2018d0cb] 1-42

42 \_dispatch\_lane\_serial\_drain + 263 (libdispatch.dylib + 38055) [0x7fff2018c4a7] 1-42

42 \_dispatch\_source\_invoke + 2079 (libdispatch.dylib + 91472) [0x7fff20199550] 1-42

42 \_dispatch\_continuation\_pop + 423 (libdispatch.dylib + 24981) [0x7fff20189195] 1-42

42 \_dispatch\_client\_callout + 8 (libdispatch.dylib + 14279)  
[0x7fff201867c7] 1-42  
42 DNSServiceProcessResult + 927 (libsystem\_dnssd.dylib + 9093)  
[0x7fff2a507385] 1-42  
42 sleep\$NOCANCEL + 41 (libsystem\_c.dylib + 177472)  
[0x7fff2022f540] 1-42  
42 \_\_semwait\_signal\_nocancel + 10 (libsystem\_kernel.dylib + 26106)  
[0x7fff203025fa] 1-42  
\*42 semaphore\_wait\_continue + 0 (kernel + 896688)  
[0xfffff80002eaeb0] 1-42

Thread 0x2fa38 DispatchQueue 40 42 samples (1-42) priority 31 (base 31)  
cpu time <0.001s (201.5K cycles, 65.0K instructions, 3.10c/i)  
<thread QoS default (requested default, workloop servicer override default), IO tier  
0>

42 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 1-42  
42 \_pthread\_wqthread + 314 (libsystem\_pthread.dylib + 13465) [0x7fff2032e499]  
1-42  
42 \_dispatch\_workloop\_worker\_thread + 819 (libdispatch.dylib + 80989)  
[0x7fff20196c5d] 1-42  
42 \_dispatch\_lane\_invoke + 375 (libdispatch.dylib + 41163) [0x7fff2018d0cb]  
1-42  
42 \_dispatch\_lane\_serial\_drain + 263 (libdispatch.dylib + 38055)  
[0x7fff2018c4a7] 1-42  
42 \_dispatch\_source\_invoke + 2079 (libdispatch.dylib + 91472)  
[0x7fff20199550] 1-42  
42 \_dispatch\_continuation\_pop + 423 (libdispatch.dylib + 24981)  
[0x7fff20189195] 1-42  
42 \_dispatch\_client\_callout + 8 (libdispatch.dylib + 14279)  
[0x7fff201867c7] 1-42  
42 DNSServiceProcessResult + 927 (libsystem\_dnssd.dylib + 9093)  
[0x7fff2a507385] 1-42  
42 sleep\$NOCANCEL + 41 (libsystem\_c.dylib + 177472)  
[0x7fff2022f540] 1-42  
42 \_\_semwait\_signal\_nocancel + 10 (libsystem\_kernel.dylib + 26106)  
[0x7fff203025fa] 1-42  
\*42 semaphore\_wait\_continue + 0 (kernel + 896688)  
[0xfffff80002eaeb0] 1-42

Thread 0x2fa36 DispatchQueue 44 42 samples (1-42) priority 31 (base 31)  
cpu time <0.001s (385.7K cycles, 70.2K instructions, 5.50c/i)  
<thread QoS default (requested default, workloop servicer override default), IO tier  
0>

42 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 1-42  
42 \_pthread\_wqthread + 314 (libsystem\_pthread.dylib + 13465) [0x7fff2032e499]  
1-42  
42 \_dispatch\_workloop\_worker\_thread + 819 (libdispatch.dylib + 80989)  
[0x7fff20196c5d] 1-42  
42 \_dispatch\_lane\_invoke + 375 (libdispatch.dylib + 41163) [0x7fff2018d0cb]  
1-42

```
    42 _dispatch_lane_serial_drain + 263 (libdispatch.dylib + 38055)
[0x7fff2018c4a7] 1-42
    42 _dispatch_source_invoke + 2079 (libdispatch.dylib + 91472)
[0x7fff20199550] 1-42
    42 _dispatch_continuation_pop + 423 (libdispatch.dylib + 24981)
[0x7fff20189195] 1-42
    42 _dispatch_client_callout + 8 (libdispatch.dylib + 14279)
[0x7fff201867c7] 1-42
    42 DNSServiceProcessResult + 927 (libsystem_dnssd.dylib + 9093)
[0x7fff2a507385] 1-42
    42 sleep$NOCANCEL + 41 (libsystem_c.dylib + 177472)
[0x7fff2022f540] 1-42
    42 __semwait_signal_nocancel + 10 (libsystem_kernel.dylib + 26106)
[0x7fff203025fa] 1-42
    *42 semaphore_wait_continue + 0 (kernel + 896688)
[0xfffff80002eaeb0] 1-42
```

```
Thread 0x2fa3c DispatchQueue 47 42 samples (1-42) priority 31 (base 31)
cpu time <0.001s (431.9K cycles, 69.2K instructions, 6.24c/i)
<thread QoS default (requested default, workloop servicer override default), IO tier
0>
```

```
    42 start_wqthread + 15 (libsystem_pthread.dylib + 9319) [0x7fff2032d467] 1-42
    42 _pthread_wqthread + 314 (libsystem_pthread.dylib + 13465) [0x7fff2032e499]
1-42
    42 _dispatch_workloop_worker_thread + 819 (libdispatch.dylib + 80989)
[0x7fff20196c5d] 1-42
    42 _dispatch_lane_invoke + 375 (libdispatch.dylib + 41163) [0x7fff2018d0cb]
1-42
    42 _dispatch_lane_serial_drain + 263 (libdispatch.dylib + 38055)
[0x7fff2018c4a7] 1-42
    42 _dispatch_source_invoke + 2079 (libdispatch.dylib + 91472)
[0x7fff20199550] 1-42
    42 _dispatch_continuation_pop + 423 (libdispatch.dylib + 24981)
[0x7fff20189195] 1-42
    42 _dispatch_client_callout + 8 (libdispatch.dylib + 14279)
[0x7fff201867c7] 1-42
    42 DNSServiceProcessResult + 927 (libsystem_dnssd.dylib + 9093)
[0x7fff2a507385] 1-42
    42 sleep$NOCANCEL + 41 (libsystem_c.dylib + 177472)
[0x7fff2022f540] 1-42
    42 __semwait_signal_nocancel + 10 (libsystem_kernel.dylib + 26106)
[0x7fff203025fa] 1-42
    *42 semaphore_wait_continue + 0 (kernel + 896688)
[0xfffff80002eaeb0] 1-42
```

```
Thread 0x2fa39 DispatchQueue 48 42 samples (1-42) priority 31 (base 31)
cpu time <0.001s (415.9K cycles, 76.6K instructions, 5.43c/i)
<thread QoS default (requested default, workloop servicer override default), IO tier
0>
```

```
    42 start_wqthread + 15 (libsystem_pthread.dylib + 9319) [0x7fff2032d467] 1-42
```

42 \_pthread\_wqthread + 314 (libsystem\_pthread.dylib + 13465) [0x7fff2032e499]  
 1-42  
 42 \_dispatch\_workloop\_worker\_thread + 819 (libdispatch.dylib + 80989)  
 [0x7fff20196c5d] 1-42  
 42 \_dispatch\_lane\_invoke + 375 (libdispatch.dylib + 41163) [0x7fff2018d0cb]  
 1-42  
 42 \_dispatch\_lane\_serial\_drain + 263 (libdispatch.dylib + 38055)  
 [0x7fff2018c4a7] 1-42  
 42 \_dispatch\_source\_invoke + 2079 (libdispatch.dylib + 91472)  
 [0x7fff20199550] 1-42  
 42 \_dispatch\_continuation\_pop + 423 (libdispatch.dylib + 24981)  
 [0x7fff20189195] 1-42  
 42 \_dispatch\_client\_callout + 8 (libdispatch.dylib + 14279)  
 [0x7fff201867c7] 1-42  
 42 DNSServiceProcessResult + 927 (libsystem\_dnssd.dylib + 9093)  
 [0x7fff2a507385] 1-42  
 42 sleep\$NOCANCEL + 41 (libsystem\_c.dylib + 177472)  
 [0x7fff2022f540] 1-42  
 42 \_\_semwait\_signal\_nocancel + 10 (libsystem\_kernel.dylib + 26106)  
 [0x7fff203025fa] 1-42  
 \*42 semaphore\_wait\_continue + 0 (kernel + 896688)  
 [0xfffff80002eaeb0] 1-42

#### Binary Images:

0x109b60000 - 0x109babfff icdd (1707)  
 <935C915F-5F8D-33C8-986A-02EBDD078414> /System/Library/Image Capture/  
 Support/icdd  
 0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
 <C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
 0x7fff20204000 - 0x7fff2028cfff libsystem\_c.dylib (1439.40.11)  
 <8D791F3A-4848-302F-88CD-46D91DE73127> /usr/lib/system/libsystem\_c.dylib  
 0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
 <41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
 libsystem\_kernel.dylib  
 0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
 <78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
 libsystem\_pthread.dylib  
 0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
 <0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
 0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
 <7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
 CoreFoundation.framework/Versions/A/CoreFoundation  
 0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
 <87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
 Foundation.framework/Versions/C/Foundation  
 0x7fff2a505000 - 0x7fff2a50cfff libsystem\_dnssd.dylib (1310.40.42)  
 <F54EC6FB-DEC3-3DA8-A749-4892F50D1F08> /usr/lib/system/  
 libsystem\_dnssd.dylib  
 \*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
 <84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: iconservicesagent [5852]  
UUID: 32AC70BE-32B1-3D86-929B-4EF6B455950B  
Path: /System/Library/CoreServices/iconservicesagent  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 10.12 MB  
Time Since Fork: 4255s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x647ce 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Binary Images:  
0x10d6b0000 - ??? iconservicesagent  
<32AC70BE-32B1-3D86-929B-4EF6B455950B> /System/Library/CoreServices/  
iconservicesagent  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: iconservicesd [5853]  
UUID: 39E6AC3D-503D-3663-982E-F5A02FFEC5A0  
Path: /System/Library/CoreServices/iconservicesd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 240  
Sudden Term: Tracked (allows idle exit)  
Footprint: 828 KB  
Time Since Fork: 4255s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x647cd 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,

```
thread darwinbg, process darwinbg, IO tier 2>
  42 _dispatch_sig_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42
  42 <patched truncated backtrace> 1-42
  42 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 26146)
[0x7fff20302622] 1-42
  *42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42
```

Binary Images:

```
  0x10d676000 -          ??? iconservicesd
<39E6AC3D-503D-3663-982E-F5A02FFEC5A0> /System/Library/CoreServices/
iconservicesd
  0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib
  0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
  *0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel
```

```
Process:      identityservicesd [348]
UUID:        185F8C4B-DE0F-3E0C-AD9D-D438FEB986CF
App Version:  10.0
Build Version: 1000
Path:        /System/Library/PrivateFrameworks/IDS.framework/
identityservicesd.app/Contents/MacOS/identityservicesd
Architecture: x86_64
Parent:      launchd [1]
UID:        501
Footprint:   8936 KB
Time Since Fork: 347144s
Num samples:  42 (1-42)
CPU Time:    <0.001s (649.6K cycles, 293.4K instructions, 2.21c/i)
Note:       4 idle work queue threads omitted
```

```
Thread 0x9fa DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)
priority 31 (base 31) cpu time <0.001s (265.3K cycles, 177.7K instructions, 1.49c/i)
<thread QoS default (requested default), IO tier 0>
  42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42
  42 ??? (identityservicesd + 617591) [0x106b07c77] 1-42
  42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)
[0x7fff21240384] 1-42
  42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +
393121) [0x7fff211b1fa1] 1-42
  42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
  42 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
1-42
  42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
```

42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0xad5 Thread name "TransportThread Primary" 42 samples (1-42)  
priority 31 (base 31)  
<IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 kevent + 10 (libsystem\_kernel.dylib + 22498) [0x7fff203017e2] 1-42  
\*42 ??? (kernel + 6397968) [0xfffff800082a010] 1-42

Thread 0xad6 Thread name "TransportThread URGENT" 42 samples (1-42)  
priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 <patched truncated backtrace> 1-42  
42 kevent + 10 (libsystem\_kernel.dylib + 22498) [0x7fff203017e2] 1-42  
\*42 ??? (kernel + 6397968) [0xfffff800082a010] 1-42

Thread 0xad7 Thread name "TransportThread Default" 42 samples (1-42)  
priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 <patched truncated backtrace> 1-42  
42 kevent + 10 (libsystem\_kernel.dylib + 22498) [0x7fff203017e2] 1-42  
\*42 ??? (kernel + 6397968) [0xfffff800082a010] 1-42

Thread 0xad8 Thread name "TransportThread Sync" 42 samples (1-42)  
priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 <patched truncated backtrace> 1-42  
42 kevent + 10 (libsystem\_kernel.dylib + 22498) [0x7fff203017e2] 1-42  
\*42 ??? (kernel + 6397968) [0xfffff800082a010] 1-42

#### Binary Images:

0x106a71000 - 0x1070e4fff com.apple.identityservicesd 10.0 (1000)  
<185F8C4B-DE0F-3E0C-AD9D-D438FEB986CF> /System/Library/  
PrivateFrameworks/IDS.framework/identityservicesd.app/Contents/MacOS/  
identityservicesd  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/

libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: ImageIOXPService [6178]  
UUID: EA37B559-7987-3EAE-BB66-E850C945DCE7  
App Version: 1.0  
Build Version: 1  
Path: /System/Library/Frameworks/ImageIO.framework/Versions/A/  
XPCCServices/ImageIOXPService.xpc/Contents/MacOS/ImageIOXPService  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Safari [6171]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 3720 KB  
Time Since Fork: 3717s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x66e11 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xffffffff800085bf40] 1-42

#### Binary Images:

0x1098be000 - 0x109badfff com.apple.ImageIOXPService 1.0 (1)  
<EA37B559-7987-3EAE-BB66-E850C945DCE7> /System/Library/Frameworks/  
ImageIO.framework/Versions/A/XPCCServices/ImageIOXPService.xpc/Contents/  
MacOS/ImageIOXPService  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel



Process: imagent [384]  
UUID: D28F7580-2538-3739-9873-A66A5C3178D1  
App Version: 10.0  
Build Version: 1000  
Path: /System/Library/PrivateFrameworks/IMCore.framework/imagent.app/  
Contents/MacOS/imagent  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Footprint: 9440 KB  
Time Since Fork: 347142s  
Num samples: 42 (1-42)  
CPU Time: <0.001s (286.4K cycles, 68.4K instructions, 4.18c/i)  
Note: 3 idle work queue threads omitted

Thread 0xb7a DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 31 (base 31) cpu time <0.001s (176.3K cycles, 36.1K instructions, 4.88c/i)  
<thread QoS default (requested default), IO tier 0>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (imagent + 42735) [0x1085266ef] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

#### Binary Images:

0x10851c000 - 0x10859bfff com.apple.imagent 10.0 (1000)  
<D28F7580-2538-3739-9873-A66A5C3178D1> /System/Library/  
PrivateFrameworks/IMCore.framework/imagent.app/Contents/MacOS/imagent  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)

<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: IMAutomaticHistoryDeletionAgent [1891]  
UUID: 9C160C02-5D6E-3A29-B64B-945CB964B09F  
App Version: 10.0  
Build Version: 1000  
Path: /System/Library/PrivateFrameworks/IMDPersistence.framework/IMAutomaticHistoryDeletionAgent.app/Contents/MacOS/IMAutomaticHistoryDeletionAgent  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Footprint: 1616 KB  
Time Since Fork: 300232s  
Num samples: 42 (1-42)  
CPU Time: <0.001s (657.3K cycles, 156.7K instructions, 4.19c/i)  
Note: 2 idle work queue threads omitted

Thread 0x17712 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146) [0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Binary Images:  
0x109cc5000 - ??? com.apple.IMAutomaticHistoryDeletionAgent 10.0 (1000) <9C160C02-5D6E-3A29-B64B-945CB964B09F> /System/Library/PrivateFrameworks/IMDPersistence.framework/IMAutomaticHistoryDeletionAgent.app/Contents/MacOS/IMAutomaticHistoryDeletionAgent  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12) <C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7) <41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7) <84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: imklaunchagent [413]  
UUID: 356367F5-45DE-341B-A539-AB835D242595  
Path: /System/Library/Frameworks/InputMethodKit.framework/Versions/A/Resources/imklaunchagent

Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked  
Footprint: 2120 KB  
Time Since Fork: 347139s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0xd4d DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 31 (base 31)

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

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (imklaunchagent + 21911) [0x103aea597] 1-42  
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

0x103ae5000 - 0x103af8fff imklaunchagent (459.1)  
<356367F5-45DE-341B-A539-AB835D242595> /System/Library/Frameworks/  
InputMethodKit.framework/Versions/A/Resources/imklaunchagent  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: IMRemoteURLConnectionAgent [6945]  
UUID: 28CC60E9-6764-31E8-8101-AF18BD91317F  
App Version: 10.0  
Build Version: 1000  
Path: /System/Library/PrivateFrameworks/IMFoundation.framework/  
XPCServices/IMRemoteURLConnectionAgent.xpc/Contents/MacOS/  
IMRemoteURLConnectionAgent

Architecture: x86\_64  
Parent: launchd [1]  
Responsible: identityservicesd [348]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1692 KB -> 1600 KB (-92 KB)  
Time Since Fork: 3s  
Num samples: 42 (1-42)  
CPU Time: <0.001s (716.2K cycles, 218.1K instructions, 3.28c/i)  
Note: 3 idle work queue threads omitted

Thread 0x73d6c DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)

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

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (IMRemoteURLConnectionAgent + 12849) [0x103500231] 1-42  
42 xpc\_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42  
42 \_xpc\_objc\_main + 825 (libxpc.dylib + 87005) [0x7fff200813dd] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x73d70 Thread name "com.apple.NSURLConnectionLoader" 42  
samples (1-42) priority 4 (base 4)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_\_NSThread\_\_start\_\_ + 1042 (Foundation + 364061) [0x7fff211aae1d] 1-42  
42 ??? (CFNetwork + 2359858) [0x7fff248a1232] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42

\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

0x1034fd000 - 0x103510fff  
com.apple.imfoundation.IMRemoteURLConnectionAgent 10.0 (1000)  
<28CC60E9-6764-31E8-8101-AF18BD91317F> /System/Library/  
PrivateFrameworks/IMFoundation.framework/XPCServices/  
IMRemoteURLConnectionAgent.xpc/Contents/MacOS/  
IMRemoteURLConnectionAgent  
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)  
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
0x7fff24661000 - 0x7fff24afefff com.apple.CFNetwork 1207.2 (1207.2)  
<B3968D35-EAF0-3661-8F93-3255128411B6> /System/Library/Frameworks/  
CFNetwork.framework/Versions/A/CFNetwork  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: installld [6058]  
UUID: 936B85E1-C83F-38F8-85B5-434A5FBA035C  
Path: /System/Library/PrivateFrameworks/PackageKit.framework/Versions/A/  
Resources/installld  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 21.03 MB  
Time Since Fork: 3801s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x66352 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)

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

```
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42
42 ??? (installld + 15231) [0x10bfa7b7f] 1-42
42 CFRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
42 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
1-42
42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
42 <patched truncated backtrace> 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
1-42
*42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42
```

Binary Images:

```
0x10bfa4000 - 0x10bfaffff installld (1028.1) <936B85E1-
C83F-38F8-85B5-434A5FBA035C> /System/Library/PrivateFrameworks/
PackageKit.framework/Versions/A/Resources/installld
0x7fff202fc000 - 0x7fff2032aff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel
```

```
Process: iStat Menus Status [426]
UUID: 46EA0B4F-899E-3D0C-8A91-225C3DAD262D
App Version: 6.50
Build Version: 1151
Path: /Library/Application Support/iStat Menus 6/iStat Menus Status.app/
Contents/MacOS/iStat Menus Status
Architecture: x86_64
Parent: launchd [1]
UID: 501
Footprint: 13.89 MB
Time Since Fork: 347139s
Num samples: 42 (1-42)
CPU Time: 0.033s (100.7M cycles, 51.5M instructions, 1.96c/i)
Note: 3 idle work queue threads omitted
```

```
Thread 0xd56 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)
priority 20 (base 20) cpu time 0.031s (96.1M cycles, 50.0M instructions, 1.92c/i)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42
```

42 NSApplicationMain + 816 (AppKit + 16177) [0x7fff22c05f31] 1-42  
 42 -[NSApplication run] + 586 (AppKit + 195546) [0x7fff22c31bda] 1-42  
 42 -[NSApplication(NSEvent)  
 \_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1366 (AppKit +  
 251723) [0x7fff22c3f74b] 1-42  
 42 \_DPSNextEvent + 883 (AppKit + 257925) [0x7fff22c40f85] 1-42  
 42 \_BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox +  
 199407) [0x7fff28693aef] 1-42  
 42 ReceiveNextEventCommon + 709 (HIToolbox + 200140)  
 [0x7fff28693dcc] 1-42  
 42 RunCurrentEventLoopInMode + 292 (HIToolbox + 200656)  
 [0x7fff28693fd0] 1-42  
 42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
 [0x7fff204276be] 1-42  
 42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
 [0x7fff204282ba] 1-42  
 42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
 [0x7fff20429be7] 1-42  
 42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
 [0x7fff202fce7e] 1-42  
 \*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
 [0xfffff800029dc70] 1-42

Thread 0xfdc Thread name "com.apple.NSEventThread" 42 samples (1-42)  
 priority 20 (base 20)

<thread QoS utility (requested user interactive), timers tier 3 (coalesced), IO tier 1>  
 42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
 42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
 42 \_NSEventThread + 124 (AppKit + 1856365) [0x7fff22dc736d] 1-42  
 42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
 [0x7fff204276be] 1-42  
 42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
 1-42  
 42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
 [0x7fff20429be7] 1-42  
 42 <patched truncated backtrace> 1-42  
 42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
 1-42  
 \*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
 [0xfffff800029dc70] 1-42

Thread 0x73bf1 1 sample (17) priority 20 (base 20) cpu time <0.001s (494.9K  
 cycles, 158.8K instructions, 3.12c/i)

<Thread in another stack for 16 samples, thread QoS utility (requested utility),  
 timers tier 3 (coalesced), IO tier 1>  
 1 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 17  
 1 \_\_workq\_kernreturn + 10 (libsystem\_kernel.dylib + 9534) [0x7fff202fe53e] 17  
 \*1 ??? (kernel + 6188000) [0xfffff80007f6be0] (runnable) 17

Binary Images:

0x108067000 - 0x108522fff com.bjango.istatmenus.status 6.50 (1151)  
<46EA0B4F-899E-3D0C-8A91-225C3DAD262D> /Library/Application Support/iStat  
Menus 6/iStat Menus Status.app/Contents/MacOS/iStat Menus Status  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff22c02000 - 0x7fff2395efff com.apple.AppKit 6.9 (2022.10.104)  
<FA93F8CC-AB69-3E81-AC53-3FA08704738C> /System/Library/Frameworks/  
AppKit.framework/Versions/C/AppKit  
0x7fff28663000 - 0x7fff28962fff com.apple.HIToolbox 2.1.1 (1060.0.1)  
<97A715C9-6C47-388D-8801-A44FB84E5C4D> /System/Library/Frameworks/  
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/  
HIToolbox  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: iStatMenusAgent [417]  
UUID: D023AC20-F7DE-320C-B5A8-4629C7C0BECC  
App Version: 6.50  
Build Version: 1151  
Path: /Library/Application Support/iStat Menus 6/iStatMenusAgent.app/  
Contents/MacOS/iStatMenusAgent  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Footprint: 4224 KB  
Time Since Fork: 347139s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0xd4b 42 samples (1-42) priority 20 (base 20)  
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 NSApplicationMain + 816 (AppKit + 16177) [0x7fff22c05f31] 1-42  
42 -[NSApplication run] + 586 (AppKit + 195546) [0x7fff22c31bda] 1-42  
42 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1366 (AppKit +  
251723) [0x7fff22c3f74b] 1-42  
42 \_DPSNextEvent + 883 (AppKit + 257925) [0x7fff22c40f85] 1-42  
42 \_BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox +  
199407) [0x7fff28693aef] 1-42



42 ReceiveNextEventCommon + 709 (HIToolbox + 200140)  
 [0x7fff28693dcc] 1-42  
 42 RunCurrentEventLoopInMode + 292 (HIToolbox + 200656)  
 [0x7fff28693fd0] 1-42  
 42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
 [0x7fff204276be] 1-42  
 42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
 [0x7fff204282ba] 1-42  
 42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
 [0x7fff20429be7] 1-42  
 42 <patched truncated backtrace> 1-42  
 42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
 [0x7fff202fce7e] 1-42  
 \*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
 [0xfffff800029dc70] 1-42

Thread 0xfa9 Thread name "com.apple.NSEventThread" 42 samples (1-42)  
 priority 20 (base 20)  
 <thread QoS utility (requested user interactive), timers tier 3 (coalesced), IO tier 1>  
 42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
 42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
 42 \_NSEventThread + 124 (AppKit + 1856365) [0x7fff22dc736d] 1-42  
 42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
 [0x7fff204276be] 1-42  
 42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
 1-42  
 42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
 [0x7fff20429be7] 1-42  
 42 <patched truncated backtrace> 1-42  
 42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
 1-42  
 \*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
 [0xfffff800029dc70] 1-42

#### Binary Images:

0x10e7de000 - ??? com.bjango.istatmenus.agent 6.50 (1151)  
 <D023AC20-F7DE-320C-B5A8-4629C7C0BECC> /Library/Application Support/iStat  
 Menus 6/iStatMenusAgent.app/Contents/MacOS/iStatMenusAgent  
 0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
 <41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
 libsystem\_kernel.dylib  
 0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
 <78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
 libsystem\_pthread.dylib  
 0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
 <0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
 0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
 <7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
 CoreFoundation.framework/Versions/A/CoreFoundation  
 0x7fff22c02000 - 0x7fff2395eff com.apple.AppKit 6.9 (2022.10.104)

```
<FA93F8CC-AB69-3E81-AC53-3FA08704738C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
    0x7fff28663000 - 0x7fff28962fff com.apple.HIToolbox 2.1.1 (1060.0.1)
<97A715C9-6C47-388D-8801-A44FB84E5C4D> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
    *0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel
```

```
Process:      iStatMenusDaemon [66]
UUID:        E9FF4C3F-5781-3FF0-8642-0CE5BF32B54F
Path:        /Library/Application Support/iStat Menus 6/iStatMenusDaemon
Architecture: x86_64
Parent:      launchd [1]
UID:         0
Footprint:   13.38 MB
Time Since Fork: 347157s
Num samples: 42 (1-42)
CPU Time:    0.039s (120.2M cycles, 189.2M instructions, 0.64c/i)
Note:       4 idle work queue threads omitted
```

```
Thread 0x78a 42 samples (1-42) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
42 _dispatch_sig_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42
42 <patched truncated backtrace> 1-42
42 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 26146)
[0x7fff20302622] 1-42
*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42
```

```
Thread 0x57b23 DispatchQueue "com.apple.main-thread"(1) 1 sample (10)
priority 20 (base 20) cpu time 0.025s (78.3M cycles, 152.0M instructions, 0.51c/i)
<DispatchQueue not seen for 9 samples, thread QoS utility (requested utility),
timers tier 3 (coalesced), IO tier 1>
1 start_wqthread + 15 (libsystem_pthread.dylib + 9319) [0x7fff2032d467] 10
1 _pthread_wqthread + 386 (libsystem_pthread.dylib + 13537) [0x7fff2032e4e1]
10
1 _dispatch_kevent_worker_thread + 1390 (libdispatch.dylib + 79204)
[0x7fff20196564] 10
1 _dispatch_lane_invoke + 426 (libdispatch.dylib + 41214) [0x7fff2018d0fe] 10
1 _dispatch_lane_serial_drain + 606 (libdispatch.dylib + 38398)
[0x7fff2018c5fe] 10
1 _dispatch_client_callout + 8 (libdispatch.dylib + 14279) [0x7fff201867c7]
10
1 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 9693)
[0x7fff201855dd] 10
1 __47-[NetworkStatCollectorMac networkStateChanged:]_block_invoke
+ 412 (iStatMenusDaemon + 34231) [0x109eac5b7] 10
1 -[NetworkStatCollectorMac updateInterfaces] + 11233
(iStatMenusDaemon + 52883) [0x109eb0e93] 10
```

```

1 -[NetworkStatCollectorMac updateLinkSpeeds] + 563
(iStatMenusDaemon + 56144) [0x109eb1b50] 10
1 +[BJAIOKitUtilities dictionaryForParentAtIndex:forObject:] + 70
(iStatMenusDaemon + 250588) [0x109ee12dc] 10
1 IORegistryEntryCreateCFProperties + 141 (IOKit + 11768)
[0x7fff22afedf8] 10
1 io_registry_entry_get_properties_bin_buf + 134 (IOKit + 596227)
[0x7fff22b8d903] 10
1 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710)
[0x7fff202fce7e] 10
*1 hndl_mach_scall64 + 22 (kernel + 336406) [0xfffff8000262216]
10
*1 mach_call_munger64 + 627 (kernel + 1849379)
[0xfffff80003d3823] 10
*1 mach_msg_overwrite_trap + 722 (kernel + 654210)
[0xfffff80002afb82] 10
*1 ipc_kmsg_send + 277 (kernel + 558549)
[0xfffff80002985d5] 10
*1 ipc_kobject_server + 823 (kernel + 728439)
[0xfffff80002c1d77] 10
*1 ??? (kernel + 1690835) [0xfffff80003accd3] 10
*1 is_io_registry_entry_get_properties_bin_buf + 211
(kernel + 8642627) [0xfffff8000a4e043] 10
*1 IORegistryEntry::serializeProperties(OSSerialize*)
const + 78 (kernel + 8192590) [0xfffff80009e024e] 10
*1 OSDictionary::copyCollection(OSDictionary*) + 336
(kernel + 7795344) [0xfffff800097f290] 10
*1 OSArray::copyCollection(OSDictionary*) + 336
(kernel + 7777328) [0xfffff800097ac30] 10
*1 OSDictionary::copyCollection(OSDictionary*) +
336 (kernel + 7795344) [0xfffff800097f290] 10
*1 OSDictionary::copyCollection(OSDictionary*) +
214 (kernel + 7795222) [0xfffff800097f216] 10
*1 OSDictionary::setObject(OSSymbol const*,
OSMetaClassBase const*, bool) + 105 (kernel + 7798793) [0xfffff8000980009]
(running) 10

```

#### Binary Images:

```

0x109ea4000 - 0x109f5ffff iStatMenusDaemon (0)
<E9FF4C3F-5781-3FF0-8642-0CE5BF32B54F> /Library/Application Support/iStat
Menus 6/iStatMenusDaemon
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib
0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff2032b000 - 0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib
0x7fff22afc000 - 0x7fff22ba9fff com.apple.framework.IOKit 2.0.2 (1845.50.1)

```

<18A1F263-4AE2-3F9B-A38F-50BEB00B43D1> /System/Library/Frameworks/  
IOKit.framework/Versions/A/IOKit  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: iStatMenusFans [78]  
UUID: 1F83243C-1C25-3EC3-A908-FE3870152BD7  
Path: /Library/Application Support/iStat Menus 6/iStatMenusFans  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Footprint: 888 KB  
Time Since Fork: 347157s  
Num samples: 42 (1-42)  
CPU Time: <0.001s (190.0K cycles, 48.1K instructions, 3.95c/i)  
Note: 2 idle work queue threads omitted

Thread 0x5cb 42 samples (1-42) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xffffffff800085bf40] 1-42

Binary Images:

0x10655a000 - ??? iStatMenusFans  
<1F83243C-1C25-3EC3-A908-FE3870152BD7> /Library/Application Support/iStat  
Menus 6/iStatMenusFans  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: itunescloudd [349]  
UUID: 0A870900-5170-33AC-8E3C-CB78C190064E  
Path: /System/Library/PrivateFrameworks/iTunesCloud.framework/Support/  
itunescloudd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 4556 KB  
Time Since Fork: 347144s  
Num samples: 42 (1-42)

Note: 5 idle work queue threads omitted

Thread 0xa0f DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean,  
process unclamped, IO tier 0>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (itunescloudd + 798529) [0x103eabf41] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

0x103de9000 - 0x103f68fff itunescloudd (4018.230.43)  
<0A870900-5170-33AC-8E3C-CB78C190064E> /System/Library/  
PrivateFrameworks/iTunesCloud.framework/Support/itunescloudd  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: KernelEventAgent [117]  
UUID: FC1F5780-BDC4-350B-A9ED-8B0C8D1AA1CC  
Path: /usr/sbin/KernelEventAgent  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked  
Footprint: 492 KB

Time Since Fork: 347157s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x26b 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 main + 815 (KernelEventAgent + 13943) [0x107c53677] 1-42  
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918) [0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431) [0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70] 1-42

Thread 0x27f Thread name "com.apple.CFSocket.private" 42 samples (1-42)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_select + 10 (libsystem\_kernel.dylib + 37374) [0x7fff203051fe] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

#### Binary Images:

0x107c50000 - 0x107c5ffff KernelEventAgent (109.40.1)  
<FC1F5780-BDC4-350B-A9ED-8B0C8D1AA1CC> /usr/sbin/KernelEventAgent  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: kernelmanagerd [86]  
UUID: 0B267EAF-99ED-3929-BE68-0A5C7422FBC4  
Path: /usr/libexec/kernelmanagerd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Footprint: 8640 KB  
Time Since Fork: 347157s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x726 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Binary Images:  
0x104e53000 - ??? kernelmanagerd  
<0B267EAF-99ED-3929-BE68-0A5C7422FBC4> /usr/libexec/kernelmanagerd  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: keybagd [6742]  
UUID: 27B9E418-90C6-3BD0-BE13-FCD182ED3DD7  
Path: /usr/libexec/keybagd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 772 KB  
Time Since Fork: 626s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x71bf9 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (keybagd + 133031) [0x10611d7a7] 1-42  
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42

42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

0x1060fd000 - 0x10615cfff keybagd (465.40.11)  
<27B9E418-90C6-3BD0-BE13-FCD182ED3DD7> /usr/libexec/keybagd  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: Keychain Circle Notification [6729]  
UUID: 893F73C6-4416-3EF7-A105-4BA5BE0BC05D  
App Version: 1.0  
Build Version: 59754.41.1  
Path: /System/Library/CoreServices/Keychain Circle Notification.app/  
Contents/MacOS/Keychain Circle Notification  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2528 KB  
Time Since Fork: 643s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x71a44 42 samples (1-42) priority 20 (base 20)  
<thread QoS utility (requested utility), process sudden termination clean, timers tier  
3 (coalesced), IO tier 1>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 NSApplicationMain + 816 (AppKit + 16177) [0x7fff22c05f31] 1-42  
42 -[NSApplication run] + 586 (AppKit + 195546) [0x7fff22c31bda] 1-42  
42 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1366 (AppKit +



251723) [0x7fff22c3f74b] 1-42  
     42 \_DPSNextEvent + 883 (AppKit + 257925) [0x7fff22c40f85] 1-42  
     42 \_BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox + 199407) [0x7fff28693aef] 1-42  
     42 ReceiveNextEventCommon + 709 (HIToolbox + 200140) [0x7fff28693dcc] 1-42  
     42 RunCurrentEventLoopInMode + 292 (HIToolbox + 200656) [0x7fff28693fd0] 1-42  
     42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918) [0x7fff204276be] 1-42  
     42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba] 1-42  
     42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431) [0x7fff20429be7] 1-42  
     42 <patched truncated backtrace> 1-42  
     42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
     \*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70] 1-42

Thread 0x71a55 Thread name "com.apple.NSEventThread" 42 samples (1-42) priority 20 (base 20)  
 <thread QoS utility (requested user interactive), process sudden termination clean, timers tier 3 (coalesced), IO tier 1>  
     42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
     42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
     42 \_NSEventThread + 124 (AppKit + 1856365) [0x7fff22dc736d] 1-42  
     42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918) [0x7fff204276be] 1-42  
     42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba] 1-42  
     42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431) [0x7fff20429be7] 1-42  
     42 <patched truncated backtrace> 1-42  
     42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
     \*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70] 1-42

Binary Images:

0x10f286000 - ??? com.apple.security.Keychain-Circle-Notification 1.0 (59754.41.1) <893F73C6-4416-3EF7-A105-4BA5BE0BC05D> /System/Library/CoreServices/Keychain Circle Notification.app/Contents/MacOS/Keychain Circle Notification  
 0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7) <41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/libsystem\_kernel.dylib  
 0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3) <78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/libsystem\_pthread.dylib

0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff22c02000 - 0x7fff2395efff com.apple.AppKit 6.9 (2022.10.104)  
<FA93F8CC-AB69-3E81-AC53-3FA08704738C> /System/Library/Frameworks/  
AppKit.framework/Versions/C/AppKit  
0x7fff28663000 - 0x7fff28962fff com.apple.HIToolbox 2.1.1 (1060.0.1)  
<97A715C9-6C47-388D-8801-A44FB84E5C4D> /System/Library/Frameworks/  
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/  
HIToolbox  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: knowledge-agent [315]  
UUID: CF2432CD-35D6-3BC6-929C-632488F100FA  
Path: /usr/libexec/knowledge-agent  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 6100 KB  
Time Since Fork: 347144s  
Num samples: 42 (1-42)  
CPU Time: <0.001s (263.4K cycles, 72.4K instructions, 3.64c/i)  
Note: 3 idle work queue threads omitted

Thread 0x90f DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (knowledge-agent + 35471) [0x106e73a8f] 1-42  
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:  
0x106e6b000 - 0x106e7efff knowledge-agent (1724.40.26)  
<CF2432CD-35D6-3BC6-929C-632488F100FA> /usr/libexec/knowledge-agent

0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: launchd [1]  
UUID: ABC55C09-7B42-3275-9C84-C661A79DB594  
Path: /sbin/launchd  
Architecture: x86\_64  
Parent: kernel\_task [0]  
UID: 0  
Footprint: 32.04 MB  
Time Since Fork: 347163s  
Num samples: 42 (1-42)  
CPU Time: 0.034s (115.2M cycles, 54.6M instructions, 2.11c/i)  
Note: 2 idle work queue threads omitted

Thread 0x1bb 42 samples (1-42) priority 31 (base 31) cpu time <0.001s  
(43.0K cycles, 8.9K instructions, 4.82c/i)  
<thread QoS default (requested default), IO tier 0>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

#### Binary Images:

0x10e00e000 - ??? launchd  
<ABC55C09-7B42-3275-9C84-C661A79DB594> /sbin/launchd  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: launchservicesd [98]  
UUID: BE8C9E94-DBB9-3BB9-9135-6CDCE18EF740  
Path: /System/Library/CoreServices/launchservicesd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0

Footprint: 4632 KB  
Time Since Fork: 347157s  
Num samples: 42 (1-42)  
CPU Time: 0.025s (85.4M cycles, 42.5M instructions, 2.01c/i)  
Note: 3 idle work queue threads omitted

Thread 0x32e 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Binary Images:  
0x1091b7000 - ??? launchservicesd <BE8C9E94-DBB9-3BB9-9135-6CDCE18EF740> /System/Library/CoreServices/launchservicesd  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: Little Snitch Agent [409]  
UUID: 33EC4A56-6FFE-32EE-A158-29BD7641F781  
App Version: 5.0.2  
Build Version: 6152  
Path: /Applications/Little Snitch.app/Contents/Components/Little Snitch Agent.app/Contents/MacOS/Little Snitch Agent  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Footprint: 53.96 MB  
Time Since Fork: 347139s  
Num samples: 42 (1-42)  
CPU Time: 0.010s (23.0M cycles, 10.5M instructions, 2.20c/i)  
Note: 1 idle work queue thread omitted

Thread 0xd39 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 20 (base 20) cpu time 0.009s (19.7M cycles, 9.4M instructions, 2.09c/i)  
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (Little Snitch Agent + 149432) [0x1087157b8] 1-42  
42 NSApplicationMain + 816 (AppKit + 16177) [0x7fff22c05f31] 1-42  
42 -[NSApplication run] + 586 (AppKit + 195546) [0x7fff22c31bda] 1-42  
42 -[NSApplication(NSEvent)

```

_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1366 (AppKit +
251723) [0x7fff22c3f74b] 1-42
    42 _DPSNextEvent + 883 (AppKit + 257925) [0x7fff22c40f85] 1-42
    42 _BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox +
199407) [0x7fff28693aef] 1-42
    42 ReceiveNextEventCommon + 709 (HIToolbox + 200140)
[0x7fff28693dcc] 1-42
    42 RunCurrentEventLoopInMode + 292 (HIToolbox + 200656)
[0x7fff28693fd0] 1-42
    42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
    42 __CFRunLoopRun + 1315 (CoreFoundation + 524986)
[0x7fff204282ba] 1-42
    42 __CFRunLoopServiceMachPort + 316 (CoreFoundation +
531431) [0x7fff20429be7] 1-42
    42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710)
[0x7fff202fce7e] 1-42
    *22 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-22
    *1 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] (runnable) 23
    *19 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 24-42

```

```

Thread 0xfd3  Thread name "com.apple.NSEventThread"  42 samples (1-42)
priority 20 (base 20)
<thread QoS utility (requested user interactive), timers tier 3 (coalesced), IO tier 1>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 _NSEventThread + 124 (AppKit + 1856365) [0x7fff22dc736d] 1-42
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
42 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
1-42
42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
42 <patched truncated backtrace> 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
1-42
    *42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42

```

```

Thread 0x3aa0  42 samples (1-42)  priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 __NSThread__start__ + 1042 (Foundation + 364061) [0x7fff211aae1d] 1-42
42 <patched truncated backtrace> 1-42
42 kevent + 10 (libsystem_kernel.dylib + 22498) [0x7fff203017e2] 1-42
    *42 ??? (kernel + 6397968) [0xfffff800082a010] 1-42

```

Binary Images:

0x1086f1000 - 0x1089fcfff at.obdev.littlesnitch.agent 5.0.2 (6152)  
<33EC4A56-6FFE-32EE-A158-29BD7641F781> /Applications/Little Snitch.app/  
Contents/Components/Little Snitch Agent.app/Contents/MacOS/Little Snitch Agent  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
0x7fff22c02000 - 0x7fff2395efff com.apple.AppKit 6.9 (2022.10.104)  
<FA93F8CC-AB69-3E81-AC53-3FA08704738C> /System/Library/Frameworks/  
AppKit.framework/Versions/C/AppKit  
0x7fff28663000 - 0x7fff28962fff com.apple.HIToolbox 2.1.1 (1060.0.1)  
<97A715C9-6C47-388D-8801-A44FB84E5C4D> /System/Library/Frameworks/  
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/  
HIToolbox  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: locationd [104]  
UUID: B18D7A79-FC2B-3FF5-9A3E-73C77C55A465  
Path: /usr/libexec/locationd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 205  
Footprint: 4808 KB  
Time Since Fork: 347157s  
Num samples: 42 (1-42)  
CPU Time: 0.004s (12.6M cycles, 9.3M instructions, 1.36c/i)  
Note: 6 idle work queue threads omitted

Thread 0x314 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)  
<thread QoS background (requested default), thread darwinbg, process darwinbg,  
IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (locationd + 2743175) [0x1054c0b87] 1-42  
42 ??? (locationd + 2733554) [0x1054be5f2] 1-42  
42 ??? (locationd + 2731177) [0x1054bdca9] 1-42

42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
 42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
 [0x7fff204276be] 1-42  
 42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
 1-42  
 42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
 [0x7fff20429be7] 1-42  
 42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
 1-42  
 \*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
 [0xfffff800029dc70] 1-42

Thread 0x1007 Thread name "com.apple.NSURLConnectionLoader" 42  
 samples (1-42) priority 4 (base 4)  
 <thread QoS background (requested default), thread darwinbg, process darwinbg,  
 IO tier 2>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
 42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
 42 \_\_NSThread\_\_start\_\_ + 1042 (Foundation + 364061) [0x7fff211aae1d] 1-42  
 42 ??? (CFNetwork + 2359858) [0x7fff248a1232] 1-42  
 42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
 [0x7fff204276be] 1-42  
 42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
 1-42  
 42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
 [0x7fff20429be7] 1-42  
 42 <patched truncated backtrace> 1-42  
 42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
 1-42  
 \*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
 [0xfffff800029dc70] 1-42

#### Binary Images:

0x105223000 - 0x105772fff locationd (2420.8.10.3.1)  
 <B18D7A79-FC2B-3FF5-9A3E-73C77C55A465> /usr/libexec/locationd  
 0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
 <41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
 libsystem\_kernel.dylib  
 0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
 <78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
 libsystem\_pthread.dylib  
 0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
 <0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
 0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
 <7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
 CoreFoundation.framework/Versions/A/CoreFoundation  
 0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
 <87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
 Foundation.framework/Versions/C/Foundation  
 0x7fff24661000 - 0x7fff24afefff com.apple.CFNetwork 1207.2 (1207.2)

<B3968D35-EAF0-3661-8F93-3255128411B6> /System/Library/Frameworks/  
CFNetwork.framework/Versions/A/CFNetwork  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: LocationMenu (Location Menu) [1102]  
UUID: D1CD419A-46FF-31DC-A46A-DA42A7F06A0A  
App Version: 1.0  
Build Version: 1  
Path: /System/Library/CoreServices/LocationMenu.app/Contents/MacOS/  
LocationMenu  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 5248 KB  
Time Since Fork: 345990s  
Num samples: 42 (1-42)  
CPU Time: 0.002s (5.4M cycles, 5.2M instructions, 1.05c/i)  
Note: 2 idle work queue threads omitted

Thread 0x5201 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 46 (base 46) cpu time 0.001s (5.2M cycles, 5.1M instructions, 1.02c/i)  
<thread QoS user interactive (requested user interactive), process sudden  
termination clean, IO tier 0>

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 NSApplicationMain + 816 (AppKit + 16177) [0x7fff22c05f31] 1-42  
42 -[NSApplication run] + 586 (AppKit + 195546) [0x7fff22c31bda] 1-42  
42 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1366 (AppKit +  
251723) [0x7fff22c3f74b] 1-42  
42 \_DPSNextEvent + 883 (AppKit + 257925) [0x7fff22c40f85] 1-42  
42 \_BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox +  
199407) [0x7fff28693aef] 1-42  
42 ReceiveNextEventCommon + 709 (HIToolbox + 200140)  
[0x7fff28693dcc] 1-42  
42 RunCurrentEventLoopInMode + 292 (HIToolbox + 200656)  
[0x7fff28693fd0] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xffffffff800029dc70] 1-42



Thread 0x5220 Thread name "com.apple.NSEventThread" 42 samples (1-42)  
 priority 46 (base 46)  
 <thread QoS user interactive (requested user interactive), process sudden  
 termination clean, IO tier 0>  
 42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
 42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
 42 \_NSEventThread + 124 (AppKit + 1856365) [0x7fff22dc736d] 1-42  
 42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
 [0x7fff204276be] 1-42  
 42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
 1-42  
 42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
 [0x7fff20429be7] 1-42  
 42 <patched truncated backtrace> 1-42  
 42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
 1-42  
 \*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
 [0xfffff800029dc70] 1-42

Binary Images:

0x1042b2000 - ??? com.apple.locationmenu 1.0 (1)  
 <D1CD419A-46FF-31DC-A46A-DA42A7F06A0A> /System/Library/CoreServices/  
 LocationMenu.app/Contents/MacOS/LocationMenu  
 0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
 <41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
 libsystem\_kernel.dylib  
 0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
 <78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
 libsystem\_pthread.dylib  
 0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
 <0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
 0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
 <7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
 CoreFoundation.framework/Versions/A/CoreFoundation  
 0x7fff22c02000 - 0x7fff2395efff com.apple.AppKit 6.9 (2022.10.104)  
 <FA93F8CC-AB69-3E81-AC53-3FA08704738C> /System/Library/Frameworks/  
 AppKit.framework/Versions/C/AppKit  
 0x7fff28663000 - 0x7fff28962fff com.apple.HIToolbox 2.1.1 (1060.0.1)  
 <97A715C9-6C47-388D-8801-A44FB84E5C4D> /System/Library/Frameworks/  
 Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/  
 HIToolbox  
 \*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
 <84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: lockoutagent [330]  
 UUID: 5CF3EB50-20FE-3ECA-A9A9-0995AA56DE47  
 Architecture: x86\_64  
 Footprint: 1352 KB  
 Time Since Fork: 347144s

Num samples: 42 (1-42)  
CPU Time: <0.001s (1816.5K cycles, 395.0K instructions, 4.60c/i)  
Note: 3 idle work queue threads omitted

Thread 0x985 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 31 (base 31) cpu time <0.001s (729.1K cycles, 150.3K instructions, 4.85c/i)  
<thread QoS default (requested default), IO tier 0>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (<5CF3EB50-20FE-3ECA-A9A9-0995AA56DE47> + 23216)  
[0x10723cab0] 1-42  
42 ??? (<5CF3EB50-20FE-3ECA-A9A9-0995AA56DE47> + 17865)  
[0x10723b5c9] 1-42  
42 -[NSRunLoop(NSRunLoop) runUntilDate:] + 103 (Foundation + 956356)  
[0x7fff2123b7c4] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

0x107237000 - ??? ???  
<5CF3EB50-20FE-3ECA-A9A9-0995AA56DE47>  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: logd [73]  
UUID: 7F8B350C-58FF-32E8-8D2C-0B54C3C8368E  
Path: /usr/libexec/logd  
Architecture: x86\_64  
Parent: launchd [1]

UID: 0  
Footprint: 18.77 MB  
Time Since Fork: 347157s  
Num samples: 42 (1-42)  
CPU Time: 0.012s (39.1M cycles, 19.9M instructions, 1.96c/i)  
Note: 4 idle work queue threads omitted

Thread 0x2b8 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Thread 0x73bfc DispatchQueue "com.apple.firehose.drain-mem"(38) 1 sample  
(22) priority 31 (base 31) cpu time 0.002s (8.2M cycles, 4.3M instructions, 1.92c/i)

<DispatchQueue not seen for 21 samples, thread QoS default (requested utility, promote default, workloop servicer override utility), IO tier 0 and passive>  
1 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 22  
1 \_pthread\_wqthread + 314 (libsystem\_pthread.dylib + 13465) [0x7fff2032e499] 22  
1 \_dispatch\_workloop\_worker\_thread + 819 (libdispatch.dylib + 80989)  
[0x7fff20196c5d] 22  
1 \_dispatch\_lane\_invoke + 426 (libdispatch.dylib + 41214) [0x7fff2018d0fe] 22  
1 \_dispatch\_lane\_serial\_drain + 263 (libdispatch.dylib + 38055)  
[0x7fff2018c4a7] 22  
1 \_dispatch\_mach\_invoke + 498 (libdispatch.dylib + 112056)  
[0x7fff2019e5b8] 22  
1 \_dispatch\_lane\_serial\_drain + 263 (libdispatch.dylib + 38055)  
[0x7fff2018c4a7] 22  
1 \_dispatch\_mach\_msg\_invoke + 441 (libdispatch.dylib + 109127)  
[0x7fff2019da47] 22  
1 \_dispatch\_client\_callout4 + 9 (libdispatch.dylib + 14439)  
[0x7fff20186867] 22  
1 ??? (logd + 17951) [0x1035e561f] 22  
1 dispatch\_mach\_mig\_demux + 249 (libdispatch.dylib + 116031)  
[0x7fff2019f53f] 22  
1 ??? (logd + 25339) [0x1035e72fb] 22  
1 ??? (logd + 20504) [0x1035e6018] 22  
1 \_dispatch\_lane\_resume\_activate + 26 (libdispatch.dylib + 36337)  
[0x7fff2018bdf1] 22  
1 \_dispatch\_mach\_activate + 50 (libdispatch.dylib + 111363)  
[0x7fff2019e303] 22  
1 \_dispatch\_kq\_unnote\_update + 294 (libdispatch.dylib + 129479)  
[0x7fff201a29c7] 22  
1 \_dispatch\_kq\_drain + 125 (libdispatch.dylib + 131832)  
[0x7fff201a32f8] 22  
1 kevent\_id + 10 (libsystem\_kernel.dylib + 9606)

[0x7fff202fe586] 22

\*1 ??? (kernel + 671792) [0xfffff80002b4030] (runnable) 22

Binary Images:

0x1035e1000 - 0x103610fff logd (1277.50.1)  
<7F8B350C-58FF-32E8-8D2C-0B54C3C8368E> /usr/libexec/logd  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: logd\_helper [6087]  
UUID: 254DB2AE-A83E-3D18-A7A0-2DAC17C1565B  
Path: /usr/libexec/logd\_helper  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 516 KB  
Time Since Fork: 3781s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x6655e 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier  
0>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Binary Images:

0x1014bf000 - ??? logd\_helper <254DB2AE-  
A83E-3D18-A7A0-2DAC17C1565B> /usr/libexec/logd\_helper  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: logind [115]  
UID: EE7CE147-6EE0-32C0-8141-54C888FFC0AC  
Path: /System/Library/CoreServices/logind  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Footprint: 848 KB  
Time Since Fork: 347157s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x26a DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (logind + 10593) [0x10be3a961] 1-42  
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

0x10be38000 - 0x10be53fff logind (117)  
<EE7CE147-6EE0-32C0-8141-54C888FFC0AC> /System/Library/CoreServices/  
logind  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: loginwindow [131]  
UID: 8C645F7F-AA87-3602-A736-1625ACB88FC9  
App Version: 9.0  
Build Version: 2024

Path: /System/Library/CoreServices/loginwindow.app/Contents/MacOS/loginwindow  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Footprint: 20.82 MB  
Time Since Fork: 347156s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x2e7 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 47 (base 47)

<thread QoS user interactive (requested user interactive), IO tier 0>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (loginwindow + 40556) [0x10bcaee6c] 1-42  
42 -[NSApplication run] + 586 (AppKit + 195546) [0x7fff22c31bda] 1-42  
42 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1366 (AppKit +  
251723) [0x7fff22c3f74b] 1-42  
42 \_DPSNextEvent + 883 (AppKit + 257925) [0x7fff22c40f85] 1-42  
42 \_BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox +  
199407) [0x7fff28693aef] 1-42  
42 ReceiveNextEventCommon + 709 (HIToolbox + 200140)  
[0x7fff28693dcc] 1-42  
42 RunCurrentEventLoopInMode + 292 (HIToolbox + 200656)  
[0x7fff28693fd0] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x6a56 Thread name "AMCP Logging Spool" 42 samples (1-42)  
priority 19 (base 19)

<thread QoS utility (requested utility), IO tier 1>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 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\*) + 45 (caulk +  
9152) [0x7fff284003c0] 1-42  
42 caulk::concurrent::details::worker\_thread::run() + 30 (caulk + 9780)  
[0x7fff28400634] 1-42  
42 caulk::semaphore::timed\_wait(double) + 110 (caulk + 9958)  
[0x7fff284006e6] 1-42

42 <patched truncated backtrace> 1-42  
42 semaphore\_wait\_trap + 10 (libsystem\_kernel.dylib + 3770)  
[0x7fff202fceba] 1-42  
\*42 semaphore\_wait\_continue + 0 (kernel + 896688) [0xfffff80002eae0]  
1-42

Binary Images:

0x10bca5000 - 0x10bdc4fff com.apple.loginwindow 9.0 (2024)  
<8C645F7F-AA87-3602-A736-1625ACB88FC9> /System/Library/CoreServices/  
loginwindow.app/Contents/MacOS/loginwindow  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff22c02000 - 0x7fff2395efff com.apple.AppKit 6.9 (2022.10.104)  
<FA93F8CC-AB69-3E81-AC53-3FA08704738C> /System/Library/Frameworks/  
AppKit.framework/Versions/C/AppKit  
0x7fff283fe000 - 0x7fff2841afff com.apple.audio.caulk 1.0 (70)  
<DCBC8033-421D-39D1-938A-BDDFF9998179> /System/Library/  
PrivateFrameworks/caulk.framework/Versions/A/caulk  
0x7fff28663000 - 0x7fff28962fff com.apple.HIToolbox 2.1.1 (1060.0.1)  
<97A715C9-6C47-388D-8801-A44FB84E5C4D> /System/Library/Frameworks/  
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/  
HIToolbox  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: lsd [218]  
UUID: CFCADDC0-2DEB-32B8-ACAB-34341E82D942  
Path: /usr/libexec/lsd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked  
Footprint: 2348 KB  
Time Since Fork: 347153s  
Num samples: 42 (1-42)  
CPU Time: <0.001s (106.0K cycles, 29.0K instructions, 3.66c/i)  
Note: 2 idle work queue threads omitted

Thread 0x4c4 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)

```

<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
  42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42
    42 _LSServerMain + 1098 (LaunchServices + 438734) [0x7fff208af1ce] 1-42
      42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42
        42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
          42 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
1-42
            42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
              42 <patched truncated backtrace> 1-42
                42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
1-42
                  *42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42

```

Binary Images:

```

0x10dc10000 -      ??? lsd
<CFCADDC0-2DEB-32B8-ACAB-34341E82D942> /usr/libexec/lsd
0x7fff202fc000 - 0x7fff2032aff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff20844000 - 0x7fff20a72fff com.apple.LaunchServices 1122.5.1
(1122.5.1) <E26F607E-C523-3753-95FC-7A75130632FE> /System/Library/
Frameworks/CoreServices.framework/Versions/A/Frameworks/
LaunchServices.framework/Versions/A/LaunchServices
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

```

```

Process:      lsd [316]
UUID:        CFCADDC0-2DEB-32B8-ACAB-34341E82D942
Path:        /usr/libexec/lsd
Architecture: x86_64
Parent:      launchd [1]
UID:         501
Sudden Term: Tracked
Footprint:   3064 KB
Time Since Fork: 347144s
Num samples: 42 (1-42)
CPU Time:    <0.001s (115.6K cycles, 29.7K instructions, 3.89c/i)
Note:        2 idle work queue threads omitted

```

Thread 0x915 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)



priority 4 (base 4)  
 <thread QoS background (requested default), process sudden termination clean,  
 thread darwinbg, process darwinbg, IO tier 2>  
 42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
 42 \_LSServerMain + 1098 (LaunchServices + 438734) [0x7fff208af1ce] 1-42  
 42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
 42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
 [0x7fff204276be] 1-42  
 42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
 1-42  
 42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
 [0x7fff20429be7] 1-42  
 42 <patched truncated backtrace> 1-42  
 42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
 1-42  
 \*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
 [0xfffff800029dc70] 1-42

Binary Images:

0x1030f7000 - ??? lsd  
 <CFCADDC0-2DEB-32B8-ACAB-34341E82D942> /usr/libexec/lsd  
 0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
 <41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
 libsystem\_kernel.dylib  
 0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
 <0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
 0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
 <7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
 CoreFoundation.framework/Versions/A/CoreFoundation  
 0x7fff20844000 - 0x7fff20a72fff com.apple.LaunchServices 1122.5.1  
 (1122.5.1) <E26F607E-C523-3753-95FC-7A75130632FE> /System/Library/  
 Frameworks/CoreServices.framework/Versions/A/Frameworks/  
 LaunchServices.framework/Versions/A/LaunchServices  
 \*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
 <84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: lskdd [1797]  
 UID: 8FF2F0AF-881A-3056-B370-28DEB1F65D20  
 Path: /System/Library/PrivateFrameworks/CoreLSKD.framework/Versions/A/  
 lskdd  
 Architecture: x86\_64  
 Parent: launchd [1]  
 UID: 265  
 Sudden Term: Tracked (allows idle exit)  
 Footprint: 592 KB  
 Time Since Fork: 302672s  
 Num samples: 42 (1-42)  
 CPU Time: <0.001s (64.5K cycles, 10.3K instructions, 6.25c/i)

Thread 0x156be 42 samples (1-42) priority 31 (base 31)  
 <thread QoS default (requested default), process sudden termination clean,  
 process unclamped, IO tier 0>  
 42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
 42 ??? (lskdd + 85764) [0x106b79f04] 1-42  
 42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
 42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
 [0x7fff204276be] 1-42  
 42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
 1-42  
 42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
 [0x7fff20429be7] 1-42  
 42 <patched truncated backtrace> 1-42  
 42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
 1-42  
 \*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
 [0xfffff800029dc70] 1-42

Thread 0x156d2 42 samples (1-42) priority 31 (base 31) cpu time <0.001s  
 (64.5K cycles, 10.3K instructions, 6.25c/i)  
 <thread QoS default (requested default), process sudden termination clean,  
 process unclamped, IO tier 0>  
 42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
 42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
 42 ??? (lskdd + 420218) [0x106bcb97a] 1-42  
 42 sleep + 41 (libsystem\_c.dylib + 494330) [0x7fff2027cafa] 1-42  
 42 \_\_semwait\_signal + 10 (libsystem\_kernel.dylib + 14262) [0x7fff202ff7b6]  
 1-42  
 \*42 semaphore\_wait\_continue + 0 (kernel + 896688) [0xfffff80002eae0]  
 1-42

Binary Images:

0x106b65000 - 0x106bf0fff lskdd (0)  
 <8FF2F0AF-881A-3056-B370-28DEB1F65D20> /System/Library/  
 PrivateFrameworks/CoreLSKD.framework/Versions/A/lskdd  
 0x7fff20204000 - 0x7fff2028cfff libsystem\_c.dylib (1439.40.11)  
 <8D791F3A-4848-302F-88CD-46D91DE73127> /usr/lib/system/libsystem\_c.dylib  
 0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
 <41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
 libsystem\_kernel.dylib  
 0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
 <78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
 libsystem\_pthread.dylib  
 0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
 <0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
 0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
 <7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
 CoreFoundation.framework/Versions/A/CoreFoundation  
 \*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
 <84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: Mail [2431]  
UUID: 73ED3ACE-154A-3C41-B239-E87E4C51D230  
App Version: 14.0  
Build Version: 3654.20.0.2.21  
Path: /System/Applications/Mail.app/Contents/MacOS/Mail  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked  
Footprint: 109.32 MB  
Time Since Fork: 206015s  
Num samples: 42 (1-42)  
CPU Time: 0.223s (710.9M cycles, 439.0M instructions, 1.62c/i)  
Note: 21 idle work queue threads omitted

Thread 0x20b3e DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4-46 (base 4-46) cpu time 0.076s (214.6M cycles, 169.1M instructions,  
1.27c/i)

<thread QoS user interactive (requested user interactive), process sudden  
termination dirty, process unclamped, IO tier 0, priority 46 (46)>

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 NSApplicationMain + 816 (AppKit + 16177) [0x7fff22c05f31] 1-42  
42 -[NSApplication run] + 586 (AppKit + 195546) [0x7fff22c31bda] 1-42  
42 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1366 (AppKit +  
251723) [0x7fff22c3f74b] 1-42  
42 \_DPSNextEvent + 883 (AppKit + 257925) [0x7fff22c40f85] 1-42  
42 \_BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox +  
199407) [0x7fff28693aef] 1-42  
42 ReceiveNextEventCommon + 709 (HIToolbox + 200140)  
[0x7fff28693dcc] 1-42  
42 RunCurrentEventLoopInMode + 292 (HIToolbox + 200656)  
[0x7fff28693fd0] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
39 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-39  
39 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-39  
39 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-39  
\*22 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-22  
<process clamped, process suppressed, timers tier 5 (throttled), IO tier 2, priority 4  
(4)>  
\*12 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 23-34  
<process unclamped, process unsuppressed, timers tier 0 (normal), IO tier 0,

```

priority 46 (46)>
    *5 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 35-39
    <process received importance donation from WindowServer [129]>
        1 __CFRunLoopRun + 2402 (CoreFoundation + 526073)
[0x7fff204286f9] 40
            1 __CFRunLoopDoSource1 + 595 (CoreFoundation + 532565)
[0x7fff2042a055] 40
                1
                __CFRUNLOOP_IS_CALLING_OUT_TO_A_SOURCE1_PERFORM_FUNCTION__
+ 41 (CoreFoundation + 532856) [0x7fff2042a178] 40
                    1 __CFMachPortPerform + 250 (CoreFoundation + 714356)
[0x7fff20456674] 40
                        1 MessageHandler(__CFMachPort*, void*, long, void*) + 48
(HIToolbox + 254006) [0x7fff286a1036] 40
                            1 PullEventsFromWindowServerOnConnection(unsigned int,
unsigned char, __CFMachPortBoost*) + 45 (HIToolbox + 254107) [0x7fff286a109b]
40
                                1 _SLEventCreate(SLSEventRecord*) + 37 (SkyLight +
1021266) [0x7fff24c93552] 40
                                    1 SLTypeCreateInstance + 46 (SkyLight + 337982)
[0x7fff24bec83e] 40
                                        1 _CFGGetTSD + 0 (CoreFoundation + 20879)
[0x7fff203ad18f] (running) 40
                                            <process dropped importance donation from WindowServer [129]>
                                                2 __CFRunLoopRun + 1315 (CoreFoundation + 524986)
[0x7fff204282ba] 41-42
                                                    2 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 41-42
                                                        2 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710)
[0x7fff202fce7e] 41-42
                                                            *2 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 41-42

```

```

Thread 0x20b8a Thread name "JavaScriptCore bmalloc scavenger" 42 samples
(1-42) priority 4-37 (base 4-37)
    <thread QoS user initiated (requested user initiated), process sudden termination
dirty, process unclamped, IO tier 0, priority 37 (37)>
    42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
    42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
    42 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 +
16936583) [0x7fff37393e87] 1-42
        42 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger*) + 9
(JavaScriptCore + 16925913) [0x7fff373914d9] 1-42
            42 bmalloc::Scavenger::threadRunLoop() + 331 (JavaScriptCore + 16927051)
[0x7fff3739194b] 1-42
                42 void

```

```

std::__1::condition_variable_any::wait<std::__1::unique_lock<bmalloc::Mutex>
>(std::__1::unique_lock<bmalloc::Mutex>&) + 84 (JavaScriptCore + 16908340)
[0x7fff3738d034] 1-42
    42
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48370) [0x7fff20298cf2] 1-42
    42 <patched truncated backtrace> 1-42
    42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562)
[0x7fff202ff8e2] 1-42
    *22 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-22
    <process clamped, process suppressed, timers tier 5 (throttled), IO tier 2, priority 4
(4)>
    *12 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3]
23-34
    <process unclamped, process unsuppressed, timers tier 0 (normal), IO tier 0,
priority 37 (37)>
    *5 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 35-39
    <process received importance donation from WindowServer [129]>
    *1 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 40
    <process dropped importance donation from WindowServer [129]>
    *2 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 41-42

Thread 0x20b98  Thread name "com.apple.NSURLConnectionLoader"  42
samples (1-42)  priority 4-31 (base 4-31)  cpu time <0.001s (25.1K cycles, 7.3K
instructions, 3.42c/i)
    <thread QoS default (requested default), process sudden termination dirty, process
unclamped, IO tier 0, priority 31 (31)>
    42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
    42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
    42 __NSThread__start__ + 1042 (Foundation + 364061) [0x7fff211aae1d] 1-42
    42 ??? (CFNetwork + 2359858) [0x7fff248a1232] 1-42
    42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
    42 <patched truncated backtrace> 1-42
    42 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
1-42
    42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
    42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
1-42
    *22 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-22
    <process clamped, process suppressed, timers tier 5 (throttled), IO tier 2, priority 4
(4)>
    *12 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 23-34
    <process unclamped, process unsuppressed, timers tier 0 (normal), IO tier 0,
priority 31 (31)>
    *5 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 35-39

```

```
<process received importance donation from WindowServer [129]>
    *1 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 40
<process dropped importance donation from WindowServer [129]>
    *2 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 41-42
```

Thread 0x20b9f Thread name "com.apple.CFSocket.private" 42 samples (1-42)  
priority 4-46 (base 4-46) cpu time 0.003s (8.4M cycles, 1940.8K instructions,  
4.31c/i)

```
<thread QoS user interactive (requested user interactive), process sudden
termination dirty, process unclamped, IO tier 0, priority 46 (46)>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 __select + 10 (libsystem_kernel.dylib + 37374) [0x7fff203051fe] 1-42
    *2 ??? (kernel + 6602560) [0xfffff800085bf40] 1-22
<process clamped, process suppressed, timers tier 5 (throttled), IO tier 2, priority 4
(4)>
    *12 ??? (kernel + 6602560) [0xfffff800085bf40] 23-34
<process unclamped, process unsuppressed, timers tier 0 (normal), IO tier 0,
priority 46 (46)>
    *5 ??? (kernel + 6602560) [0xfffff800085bf40] 35-39
<process received importance donation from WindowServer [129]>
    *1 ??? (kernel + 6602560) [0xfffff800085bf40] 40
<process dropped importance donation from WindowServer [129]>
    *2 ??? (kernel + 6602560) [0xfffff800085bf40] 41-42
```

Thread 0x20bc1 Thread name "com.apple.NSEventThread" 42 samples (1-42)  
priority 4-46 (base 4-46)

```
<thread QoS user interactive (requested user interactive), process sudden
termination dirty, process unclamped, IO tier 0, priority 46 (46)>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 _NSEventThread + 124 (AppKit + 1856365) [0x7fff22dc736d] 1-42
42 CFRunLoopRunLoopSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
    42 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
1-42
    42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
    42 <patched truncated backtrace> 1-42
    42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
1-42
    *22 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-22
<process clamped, process suppressed, timers tier 5 (throttled), IO tier 2, priority 4
(4)>
    *12 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 23-34
<process unclamped, process unsuppressed, timers tier 0 (normal), IO tier 0,
```

```
priority 46 (46)>
    *5 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 35-39
    <process received importance donation from WindowServer [129]>
    *1 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 40
    <process dropped importance donation from WindowServer [129]>
    *2 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 41-42
```

```
Thread 0x20c1f Thread name "com.apple.coreanimation.render-server" 42
samples (1-42) priority 4-55 (base 4-55)
    <process sudden termination dirty, process unclamped, IO tier 0, priority 55 (55)>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 thread_fun(void*) + 25 (QuartzCore + 308985) [0x7fff26bf76f9] 1-42
42 CA::Render::Server::server_thread(void*) + 488 (QuartzCore + 309494)
[0x7fff26bf78f6] 1-42
42 <patched truncated backtrace> 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
1-42
    *22 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-22
    <process clamped, process suppressed, timers tier 5 (throttled), IO tier 2, priority 4
(4)>
    *12 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 23-34
    <process unclamped, process unsuppressed, timers tier 0 (normal), IO tier 0,
priority 55 (55)>
    *5 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 35-39
    <process received importance donation from WindowServer [129]>
    *1 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 40
    <process dropped importance donation from WindowServer [129]>
    *2 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 41-42
```

```
Thread 0x20c46 Thread name "com.apple.CFNetwork.CustomProtocols" 42
samples (1-42) priority 4-31 (base 4-31)
    <thread QoS default (requested default), process sudden termination dirty, process
unclamped, IO tier 0, priority 31 (31)>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 __NSThread__start__ + 1042 (Foundation + 364061) [0x7fff211aae1d] 1-42
42 ??? (CFNetwork + 2359858) [0x7fff248a1232] 1-42
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
42 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
1-42
```

```

    42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
    42 <patched truncated backtrace> 1-42
    42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
1-42
    *22 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-22
    <process clamped, process suppressed, timers tier 5 (throttled), IO tier 2, priority 4
(4)>
    *12 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 23-34
    <process unclamped, process unsuppressed, timers tier 0 (normal), IO tier 0,
priority 31 (31)>
    *5 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 35-39
    <process received importance donation from WindowServer [129]>
    *1 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 40
    <process dropped importance donation from WindowServer [129]>
    *2 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 41-42

```

```

Thread 0x73bce,0x73d8b,0x73cdf  DispatchQueue "IMAPNetworkTaskHandler
queue (QOS: BACKGROUND)"(51970)  21 samples (1-21)  priority 20 (base 20)
cpu time 0.037s (121.8M cycles, 76.5M instructions, 1.59c/i)
    <Thread 0x73bce, thread QoS utility (requested utility), process sudden termination
dirty, process unclamped, IO tier 1>
    21 start_wqthread + 15 (libsystem_pthread.dylib + 9319) [0x7fff2032d467] 1-21
    21 _pthread_wqthread + 244 (libsystem_pthread.dylib + 13395) [0x7fff2032e453]
1-21
    21 _dispatch_worker_thread2 + 92 (libdispatch.dylib + 77752) [0x7fff20195fb8]
1-21
    21 _dispatch_root_queue_drain + 326 (libdispatch.dylib + 75863)
[0x7fff20195857] 1-21
    21 _dispatch_async_redirect_invoke + 713 (libdispatch.dylib + 22632)
[0x7fff20188868] 1-21
    21 _dispatch_continuation_pop + 423 (libdispatch.dylib + 24981)
[0x7fff20189195] 1-21
    21 _dispatch_client_callout + 8 (libdispatch.dylib + 14279) [0x7fff201867c7]
1-21
    21 _dispatch_block_async_invoke2 + 83 (libdispatch.dylib + 66005)
[0x7fff201931d5] 1-21
    21 __NSOQSchedule_f + 182 (Foundation + 265485) [0x7fff21192d0d]
1-21
    21 __NSOPERATIONQUEUE_IS_STARTING_AN_OPERATION__ +
17 (Foundation + 265786) [0x7fff21192e3a] 1-21
    21 -[NSOperation start] + 785 (Foundation + 266582) [0x7fff21193156]
1-21
    21 __NSOPERATION_IS_INVOKING_MAIN__ + 17 (Foundation +
269989) [0x7fff21193ea5] 1-21

```



```

                2 -[IMAPSelectMailboxOperation main] + 270 (IMAP + 121072)
[0x7fff5108c8f0] 1-2
                2 -[IMAPServerInterface selectMailbox:error:] + 89 (IMAP +
123766) [0x7fff5108d376] 1-2
                2 -[IMAPServerInterface executeClientCommand:] + 1073 (IMAP
+ 126794) [0x7fff5108df4a] 1-2
                2 -[IMAPConnection prepareAndExecuteCommand:] + 216
(IMAP + 85764) [0x7fff51083f04] 1-2
                2 -[IMAPConnection executeSelectCommand:] + 394 (IMAP +
127635) [0x7fff5108e293] 1-2
                2 -[IMAPConnection executeClientCommand:] + 57 (IMAP +
86164) [0x7fff51084094] 1-2
                2 -[IMAPConnection
_responseFromSendingCommand:receivedExists:] + 1352 (IMAP + 87608)
[0x7fff51084638] 1-2
                2 -[IMAPConnection
_copyNextTaggedOrContinuationResponseForCommand:exists:receivedExists:] +
482 (IMAP + 94482) [0x7fff51086112] 1-2
                2 -[IMAPConnection
_copyNextServerResponse:fetchResponseLog:] + 63 (IMAP + 71370)
[0x7fff510806ca] 1-2
                2 +[IMAPResponse
newIMAPResponseWithConnection:error:] + 88 (IMAP + 71877) [0x7fff510808c5]
1-2
                2 -[IMAPConnection
_readDataWithRemainingByteCount:intoData:error:] + 169 (IMAP + 72377)
[0x7fff51080ab9] 1-2
                2 -[IMAPConnection _readLineIntoData:error:] + 53
(IMAP + 72782) [0x7fff51080c4e] 1-2
                2 -[MCConnection _readLineIntoData:error:] + 187
(MailCore + 174896) [0x7fff51114b30] 1-2
                2 -[MCConnection _fillBuffer:] + 391 (MailCore +
175593) [0x7fff51114de9] 1-2
                2 -[MCConnection
_readBytesFromSocketIntoBuffer:amount:requireAllBytes:error:] + 137 (MailCore +
177725) [0x7fff5111563d] 1-2
                2 -[MCSocket readBytes:maxLength:error:] +
710 (MailCore + 178802) [0x7fff51115a72] 1-2
                2 -[NSRunLoop(NSRunLoop)
runMode:beforeDate:] + 212 (Foundation + 393121) [0x7fff211b1fa1] 1-2
                2 CFRRunLoopRunSpecific + 563
(CoreFoundation + 521918) [0x7fff204276be] 1-2
                2 __CFRunLoopRun + 1315
(CoreFoundation + 524986) [0x7fff204282ba] 1-2
                2 __CFRunLoopServiceMachPort + 316
(CoreFoundation + 531431) [0x7fff20429be7] 1-2
                2 mach_msg_trap + 10
(libsystem_kernel.dylib + 3710) [0x7fff202fce7e] 1-2
                *2 ipc_mqueue_receive_continue + 0
(kernel + 580720) [0xfffff800029dc70] 1-2

```

<Thread 0x73d8b>  
3 -[IMAPSyncUIDsFlagsAndLabelsOperation main] + 569 (IMAP + 178665) [0x7fff5109a9e9] 3-5  
3 -[IMAPServerInterface executeClientCommand:] + 1073 (IMAP + 126794) [0x7fff5108df4a] 3-5  
3 -[IMAPConnection prepareAndExecuteCommand:] + 216 (IMAP + 85764) [0x7fff51083f04] 3-5  
3 -[IMAPConnection executeFetch:] + 53 (IMAP + 145926) [0x7fff51092a06] 3-5  
3 -[IMAPConnection  
\_responseFromSendingCommand:receivedExists:] + 1352 (IMAP + 87608) [0x7fff51084638] 3-5  
3 -[IMAPConnection  
\_copyNextTaggedOrContinuationResponseForCommand:exists:receivedExists:] + 482 (IMAP + 94482) [0x7fff51086112] 3-5  
3 -[IMAPConnection  
\_copyNextServerResponse:fetchResponseLog:] + 63 (IMAP + 71370) [0x7fff510806ca] 3-5  
3 +[IMAPResponse  
newIMAPResponseWithConnection:error:] + 88 (IMAP + 71877) [0x7fff510808c5] 3-5  
3 -[IMAPConnection  
\_readDataWithRemainingByteCount:intoData:error:] + 169 (IMAP + 72377) [0x7fff51080ab9] 3-5  
3 -[IMAPConnection \_readLineIntoData:error:] + 53 (IMAP + 72782) [0x7fff51080c4e] 3-5  
3 -[MCCConnection \_readLineIntoData:error:] + 187 (MailCore + 174896) [0x7fff51114b30] 3-5  
3 -[MCCConnection \_fillBuffer:] + 391 (MailCore + 175593) [0x7fff51114de9] 3-5  
3 -[MCCConnection  
\_readBytesFromSocketIntoBuffer:amount:requireAllBytes:error:] + 137 (MailCore + 177725) [0x7fff5111563d] 3-5  
3 -[MCSSocket readBytes:maxLength:error:] + 710 (MailCore + 178802) [0x7fff51115a72] 3-5  
3 -[NSRunLoop(NSRunLoop)  
runMode:beforeDate:] + 212 (Foundation + 393121) [0x7fff211b1fa1] 3-5  
3 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918) [0x7fff204276be] 3-5  
3 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba] 3-5  
3 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431) [0x7fff20429be7] 3-5  
3 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 3-5  
\*3 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70] 3-5  
14 -[IMAPFetchMailboxStatusOperation main] + 977 (IMAP + 185441) [0x7fff5109c461] 6-19  
14 -[IMAPServerInterface executeClientCommand:] + 1073 (IMAP

+ 126794) [0x7fff5108df4a] 6-19  
     14 -[IMAPConnection prepareAndExecuteCommand:] + 216  
 (IMAP + 85764) [0x7fff51083f04] 6-19  
     3 -[IMAPConnection executeAggregateStatus:] + 69 (IMAP +  
 193783) [0x7fff5109e4f7] 6-8  
     3 -[IMAPConnection \_fetchSeparatorCharIfNeeded] + 97  
 (IMAP + 194827) [0x7fff5109e90b] 6-8  
     3 -[IMAPConnection prepareAndExecuteCommand:] + 216  
 (IMAP + 85764) [0x7fff51083f04] 6-8  
     3 -[IMAPConnection executeListOrLSub:] + 270 (IMAP +  
 175280) [0x7fff51099cb0] 6-8  
     3 -[IMAPConnection  
 \_responseFromSendingCommand:receivedExists:] + 1352 (IMAP + 87608)  
 [0x7fff51084638] 6-8  
     3 -[IMAPConnection  
 \_copyNextTaggedOrContinuationResponseForCommand:exists:receivedExists:] +  
 482 (IMAP + 94482) [0x7fff51086112] 6-8  
     3 -[IMAPConnection  
 \_copyNextServerResponse:fetchResponseLog:] + 63 (IMAP + 71370)  
 [0x7fff510806ca] 6-8  
     3 +[IMAPResponse  
 newIMAPResponseWithConnection:error:] + 88 (IMAP + 71877) [0x7fff510808c5]  
 6-8  
     3 -[IMAPConnection  
 \_readDataWithRemainingByteCount:intoData:error:] + 169 (IMAP + 72377)  
 [0x7fff51080ab9] 6-8  
         3 -[IMAPConnection \_readLineIntoData:error:] + 53  
 (IMAP + 72782) [0x7fff51080c4e] 6-8  
         3 -[MCConnection \_readLineIntoData:error:] + 187  
 (MailCore + 174896) [0x7fff51114b30] 6-8  
         3 -[MCConnection \_fillBuffer:] + 391 (MailCore +  
 175593) [0x7fff51114de9] 6-8  
         3 -[MCConnection  
 \_readBytesFromSocketIntoBuffer:amount:requireAllBytes:error:] + 137 (MailCore +  
 177725) [0x7fff5111563d] 6-8  
             3 -[MCsocket readBytes:maxLength:error:] +  
 710 (MailCore + 178802) [0x7fff51115a72] 6-8  
             3 -[NSRunLoop(NSRunLoop)  
 runMode:beforeDate:] + 212 (Foundation + 393121) [0x7fff211b1fa1] 6-8  
                 3 CFRRunLoopRunSpecific + 563  
 (CoreFoundation + 521918) [0x7fff204276be] 6-8  
                     3 \_\_CFRunLoopRun + 1315  
 (CoreFoundation + 524986) [0x7fff204282ba] 6-8  
                         3 \_\_CFRunLoopServiceMachPort + 316  
 (CoreFoundation + 531431) [0x7fff20429be7] 6-8  
                             3 mach\_msg\_trap + 10  
 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 6-8  
                                 \*3 ipc\_mqueue\_receive\_continue + 0  
 (kernel + 580720) [0xfffff800029dc70] 6-8  
             11 -[IMAPConnection executeAggregateStatus:] + 372 (IMAP +

194086) [0x7fff5109e626] 9-19  
     11 -[IMAPConnection  
 \_responseFromSendingCommand:receivedExists:] + 1352 (IMAP + 87608)  
 [0x7fff51084638] 9-19  
     11 -[IMAPConnection  
 \_copyNextTaggedOrContinuationResponseForCommand:exists:receivedExists:] +  
 482 (IMAP + 94482) [0x7fff51086112] 9-19  
     11 -[IMAPConnection  
 \_copyNextServerResponse:fetchResponseLog:] + 63 (IMAP + 71370)  
 [0x7fff510806ca] 9-19  
     11 +[IMAPResponse  
 newIMAPResponseWithConnection:error:] + 88 (IMAP + 71877) [0x7fff510808c5]  
 9-19  
     11 -[IMAPConnection  
 \_readDataWithRemainingByteCount:intoData:error:] + 169 (IMAP + 72377)  
 [0x7fff51080ab9] 9-19  
         11 -[IMAPConnection \_readLineIntoData:error:] + 53  
 (IMAP + 72782) [0x7fff51080c4e] 9-19  
             11 -[MCCConnection \_readLineIntoData:error:] + 187  
 (MailCore + 174896) [0x7fff51114b30] 9-19  
                 11 -[MCCConnection \_fillBuffer:] + 391 (MailCore +  
 175593) [0x7fff51114de9] 9-19  
             11 -[MCCConnection  
 \_readBytesFromSocketIntoBuffer:amount:requireAllBytes:error:] + 137 (MailCore +  
 177725) [0x7fff5111563d] 9-19  
                 11 -[MCSocket readBytes:maxLength:error:] + 710  
 (MailCore + 178802) [0x7fff51115a72] 9-19  
             11 -[NSRunLoop(NSRunLoop)  
 runMode:beforeDate:] + 212 (Foundation + 393121) [0x7fff211b1fa1] 9-19  
                 11 CFRRunLoopRunSpecific + 563  
 (CoreFoundation + 521918) [0x7fff204276be] 9-19  
                     11 \_\_CFRunLoopRun + 1315 (CoreFoundation  
 + 524986) [0x7fff204282ba] 9-19  
                         11 \_\_CFRunLoopServiceMachPort + 316  
 (CoreFoundation + 531431) [0x7fff20429be7] 9-19  
                             11 mach\_msg\_trap + 10  
 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 9-19  
                                 \*11 ipc\_mqueue\_receive\_continue + 0  
 (kernel + 580720) [0xfffff800029dc70] 9-19  
                                     <Thread 0x73cdf>  
   2 -[IMAPNetworkBlockOperation main] + 237 (IMAP + 172560)  
 [0x7fff51099210] 20-21  
   2 \_\_34-[IMAPTaskManager assignIdleTasks]\_block\_invoke + 34  
 (IMAP + 234047) [0x7fff510a823f] 20-21  
   2 -[IMAPServerInterface startIdle] + 48 (IMAP + 234129)  
 [0x7fff510a8291] 20-21  
   2 -[IMAPConnection startIdle] + 95 (IMAP + 234238)  
 [0x7fff510a82fe] 20-21  
   2 -[IMAPConnection prepareAndExecuteCommand:] + 216  
 (IMAP + 85764) [0x7fff51083f04] 20-21

```

                2 -[IMAPConnection executeldle:] + 218 (IMAP + 234531)
[0x7fff510a8423] 20-21
                2 -[IMAPConnection
_copyNextTaggedOrContinuationResponseForCommand:exists:receivedExists:] +
482 (IMAP + 94482) [0x7fff51086112] 20-21
                2 -[IMAPConnection
_copyNextServerResponse:fetchResponseLog:] + 63 (IMAP + 71370)
[0x7fff510806ca] 20-21
                2 +[IMAPResponse
newIMAPResponseWithConnection:error:] + 88 (IMAP + 71877) [0x7fff510808c5]
20-21
                2 -[IMAPConnection
_readDataWithRemainingByteCount:intoData:error:] + 169 (IMAP + 72377)
[0x7fff51080ab9] 20-21
                        2 -[IMAPConnection _readLineIntoData:error:] + 53
(IMAP + 72782) [0x7fff51080c4e] 20-21
                                2 -[MCConnection _readLineIntoData:error:] + 187
(MailCore + 174896) [0x7fff51114b30] 20-21
                                        2 -[MCConnection _fillBuffer:] + 391 (MailCore +
175593) [0x7fff51114de9] 20-21
                                                2 -[MCConnection
_readBytesFromSocketIntoBuffer:amount:requireAllBytes:error:] + 137 (MailCore +
177725) [0x7fff5111563d] 20-21
                                                        2 -[MCSocket readBytes:maxLength:error:] + 710
(MailCore + 178802) [0x7fff51115a72] 20-21
                                                                2 -[NSRunLoop(NSRunLoop)
runMode:beforeDate:] + 212 (Foundation + 393121) [0x7fff211b1fa1] 20-21
                                                                                                2 CFRRunLoopRunSpecific + 563
(CoreFoundation + 521918) [0x7fff204276be] 20-21
                                                                                                        2 __CFRunLoopRun + 1315 (CoreFoundation
+ 524986) [0x7fff204282ba] 20-21
                                                                                                                2 __CFRunLoopServiceMachPort + 316
(CoreFoundation + 531431) [0x7fff20429be7] 20-21
                                                                                                                        2 mach_msg_trap + 10
(libsystem_kernel.dylib + 3710) [0x7fff202fce7e] 20-21
                                                                                                                                *2 ipc_mqueue_receive_continue + 0
(kernel + 580720) [0xfffff800029dc70] 20-21

```

Thread 0x73d10 DispatchQueue "MCTaskManager utilityQueue (QoS: UTILITY)"(950) 21 samples (1-21) priority 20 (base 20) cpu time 0.007s (22.3M cycles, 16.8M instructions, 1.33c/i)

<thread QoS utility (requested utility), process sudden termination dirty, process unclamped, IO tier 1>

```

21 start_wqthread + 15 (libsystem_pthread.dylib + 9319) [0x7fff2032d467] 1-21
21 _pthread_wqthread + 244 (libsystem_pthread.dylib + 13395) [0x7fff2032e453]
1-21
21 _dispatch_worker_thread2 + 92 (libdispatch.dylib + 77752) [0x7fff20195fb8]
1-21
21 _dispatch_root_queue_drain + 326 (libdispatch.dylib + 75863)
[0x7fff20195857] 1-21

```

21 \_dispatch\_async\_redirect\_invoke + 713 (libdispatch.dylib + 22632)  
[0x7fff20188868] 1-21  
21 \_dispatch\_continuation\_pop + 423 (libdispatch.dylib + 24981)  
[0x7fff20189195] 1-21  
21 \_dispatch\_client\_callout + 8 (libdispatch.dylib + 14279) [0x7fff201867c7]  
1-21  
21 \_dispatch\_block\_async\_invoke2 + 83 (libdispatch.dylib + 66005)  
[0x7fff201931d5] 1-21  
21 \_\_NSOQSchedule\_f + 182 (Foundation + 265485) [0x7fff21192d0d]  
1-21  
21 \_\_NSOPERATIONQUEUE\_IS\_STARTING\_AN\_OPERATION\_\_ +  
17 (Foundation + 265786) [0x7fff21192e3a] 1-21  
21 -[NSOperation start] + 785 (Foundation + 266582) [0x7fff21193156]  
1-21  
21 \_\_NSOPERATION\_IS\_INVOKING\_MAIN\_\_ + 17 (Foundation +  
269989) [0x7fff21193ea5] 1-21  
21 -[NSBlockOperation main] + 98 (Foundation + 270100)  
[0x7fff21193f14] 1-21  
21  
\_\_NSBLOCKOPERATION\_IS\_CALLING\_OUT\_TO\_A\_BLOCK\_\_ + 7 (Foundation +  
270364) [0x7fff2119401c] 1-21  
21 \_\_71-[IMAPTaskManager  
\_createNewConnectionSynchronously:isFirstConnection:]\_block\_invoke + 31 (IMAP  
+ 171566) [0x7fff51098e2e] 1-21  
21 -[IMAPTaskManager \_createNewConnection] + 264 (IMAP +  
38193) [0x7fff51078531] 1-21  
8 -[MFIMAPAccount connectAndAuthenticate:] + 1358 (Mail +  
183916) [0x7fff4e508e6c] 1-8  
8 -[MCConnection connectDiscoveringBestSettings:] + 1510  
(MailCore + 44645) [0x7fff510f4e65] 1-8  
2 -[MCSocket connectToHost:withPort:isBackground:] +  
1259 (MailCore + 54206) [0x7fff510f73be] 1-2  
2 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212  
(Foundation + 393121) [0x7fff211b1fa1] 1-2  
2 CFRRunLoopRunSpecific + 563 (CoreFoundation +  
521918) [0x7fff204276be] 1-2  
2 \_\_CFRunLoopRun + 1315 (CoreFoundation +  
524986) [0x7fff204282ba] 1-2  
2 \_\_CFRunLoopServiceMachPort + 316  
(CoreFoundation + 531431) [0x7fff20429be7] 1-2  
2 mach\_msg\_trap + 10 (libsystem\_kernel.dylib +  
3710) [0x7fff202fce7e] 1-2  
\*2 ipc\_mqueue\_receive\_continue + 0 (kernel +  
580720) [0xfffff800029dc70] 1-2  
6 -[MCSocket connectToHost:withPort:isBackground:] +  
1575 (MailCore + 54522) [0x7fff510f74fa] 3-8  
6 -[MCSocket  
\_waitForSecurityLayerNegotiationStreamsAreScheduled:] + 742 (MailCore +  
184926) [0x7fff5111725e] 3-8  
6 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] +

212 (Foundation + 393121) [0x7fff211b1fa1] 3-8  
     6 CFRRunLoopRunSpecific + 563 (CoreFoundation +  
 521918) [0x7fff204276be] 3-8  
     6 \_\_CFRunLoopRun + 1315 (CoreFoundation +  
 524986) [0x7fff204282ba] 3-8  
     6 \_\_CFRunLoopServiceMachPort + 316  
 (CoreFoundation + 531431) [0x7fff20429be7] 3-8  
     6 mach\_msg\_trap + 10 (libsystem\_kernel.dylib +  
 3710) [0x7fff202fce7e] 3-8  
     \*6 ipc\_mqueue\_receive\_continue + 0 (kernel +  
 580720) [0xfffff800029dc70] 3-8  
     13 -[MFIMAPAccount connectAndAuthenticate:] + 531 (Mail +  
 183089) [0x7fff4e508b31] 9-21  
     5 -[IMAPConnection authenticate] + 62 (IMAP + 108211)  
 [0x7fff510896b3] 9-13  
     5 -[MCCConnection authenticate] + 1196 (MailCore +  
 186921) [0x7fff51117a29] 9-13  
     5 -[MCCConnection  
 \_authenticateWithAuthenticationMechanisms:allowPlainText:] + 585 (MailCore +  
 190294) [0x7fff51118756] 9-13  
     5 -[IMAPConnection \_authenticateWithSASLClient:] + 98  
 (IMAP + 109045) [0x7fff510899f5] 9-13  
     5 -[IMAPConnection prepareAndExecuteCommand:] +  
 216 (IMAP + 85764) [0x7fff51083f04] 9-13  
     5 -[IMAPConnection executeAuthenticate:] + 920  
 (IMAP + 110430) [0x7fff51089f5e] 9-13  
     5 -[IMAPConnection  
 \_copyNextTaggedOrContinuationResponseForCommand:exists:receivedExists:] +  
 482 (IMAP + 94482) [0x7fff51086112] 9-13  
     5 -[IMAPConnection  
 \_copyNextServerResponse:fetchResponseLog:] + 63 (IMAP + 71370)  
 [0x7fff510806ca] 9-13  
     5 +[IMAPResponse  
 newIMAPResponseWithConnection:error:] + 88 (IMAP + 71877) [0x7fff510808c5]  
 9-13  
     5 -[IMAPConnection  
 \_readDataWithRemainingByteCount:intoData:error:] + 169 (IMAP + 72377)  
 [0x7fff51080ab9] 9-13  
     5 -[IMAPConnection \_readLineIntoData:error:] +  
 53 (IMAP + 72782) [0x7fff51080c4e] 9-13  
     5 -[MCCConnection \_readLineIntoData:error:] +  
 187 (MailCore + 174896) [0x7fff51114b30] 9-13  
     5 -[MCCConnection \_fillBuffer:] + 391  
 (MailCore + 175593) [0x7fff51114de9] 9-13  
     5 -[MCCConnection  
 \_readBytesFromSocketIntoBuffer:amount:requireAllBytes:error:] + 137 (MailCore +  
 177725) [0x7fff5111563d] 9-13  
     5 -[MCSocket readBytes:maxLength:error:]  
 + 710 (MailCore + 178802) [0x7fff51115a72] 9-13  
     5 -[NSRunLoop(NSRunLoop)

```

runMode:beforeDate:] + 212 (Foundation + 393121) [0x7fff211b1fa1] 9-13
    5 CFRRunLoopRunSpecific + 563
(CoreFoundation + 521918) [0x7fff204276be] 9-13
    5 __CFRunLoopRun + 1315
(CoreFoundation + 524986) [0x7fff204282ba] 9-13
    5 __CFRunLoopServiceMachPort +
316 (CoreFoundation + 531431) [0x7fff20429be7] 9-13
    5 mach_msg_trap + 10
(libsystem_kernel.dylib + 3710) [0x7fff202fce7e] 9-13
    *5 ipc_mqueue_receive_continue +
0 (kernel + 580720) [0xfffff800029dc70] 9-13
    5 -[IMAPConnection authenticate] + 88 (IMAP + 108237)
[0x7fff510896cd] 14-18
    3 -[IMAPConnection sendIDIfNeeded] + 62 (IMAP + 98025)
[0x7fff51086ee9] 14-16
    3 -[IMAPConnection supportsCapability:] + 30 (IMAP +
85051) [0x7fff51083c3b] 14-16
    3 -[IMAPConnection _fetchCapabilitiesIfNeeded] + 140
(IMAP + 85364) [0x7fff51083d74] 14-16
    3 -[IMAPConnection prepareAndExecuteCommand:] +
216 (IMAP + 85764) [0x7fff51083f04] 14-16
    3 -[IMAPConnection executeCapability:] + 60 (IMAP +
98392) [0x7fff51087058] 14-16
    3 -[IMAPConnection
_responseFromSendingCommand:receivedExists:] + 1352 (IMAP + 87608)
[0x7fff51084638] 14-16
    3 -[IMAPConnection
_copyNextTaggedOrContinuationResponseForCommand:exists:receivedExists:] +
482 (IMAP + 94482) [0x7fff51086112] 14-16
    3 -[IMAPConnection
_copyNextServerResponse:fetchResponseLog:] + 63 (IMAP + 71370)
[0x7fff510806ca] 14-16
    3 +[IMAPResponse
newIMAPResponseWithConnection:error:] + 88 (IMAP + 71877) [0x7fff510808c5]
14-16
    3 -[IMAPConnection
_readDataWithRemainingByteCount:intoData:error:] + 169 (IMAP + 72377)
[0x7fff51080ab9] 14-16
    3 -[IMAPConnection _readLineIntoData:error:]
+ 53 (IMAP + 72782) [0x7fff51080c4e] 14-16
    3 -[MCConnection _readLineIntoData:error:]
+ 187 (MailCore + 174896) [0x7fff51114b30] 14-16
    3 -[MCConnection _fillBuffer:] + 391
(MailCore + 175593) [0x7fff51114de9] 14-16
    3 -[MCConnection
_readBytesFromSocketIntoBuffer:amount:requireAllBytes:error:] + 137 (MailCore +
177725) [0x7fff5111563d] 14-16
    3 -[MCSocket
readBytes:maxLength:error:] + 710 (MailCore + 178802) [0x7fff51115a72] 14-16
    3 -[NSRunLoop(NSRunLoop)

```



```

runMode:beforeDate:] + 212 (Foundation + 393121) [0x7fff211b1fa1] 14-16
    3 CFRRunLoopRunSpecific + 563
(CoreFoundation + 521918) [0x7fff204276be] 14-16
    3 __CFRunLoopRun + 1315
(CoreFoundation + 524986) [0x7fff204282ba] 14-16
    3 __CFRunLoopServiceMachPort +
316 (CoreFoundation + 531431) [0x7fff20429be7] 14-16
    3 mach_msg_trap + 10
(libsystem_kernel.dylib + 3710) [0x7fff202fce7e] 14-16
    *3 ipc_mqueue_receive_continue
+ 0 (kernel + 580720) [0xfffff800029dc70] 14-16
    2 -[IMAPConnection sendIDIfNeeded] + 108 (IMAP +
98071) [0x7fff51086f17] 17-18
    2 -[IMAPConnection prepareAndExecuteCommand:] +
216 (IMAP + 85764) [0x7fff51083f04] 17-18
    2 -[IMAPConnection executeID:] + 53 (IMAP + 105488)
[0x7fff51088c10] 17-18
    2 -[IMAPConnection
_responseFromSendingCommand:receivedExists:] + 1352 (IMAP + 87608)
[0x7fff51084638] 17-18
    2 -[IMAPConnection
_copyNextTaggedOrContinuationResponseForCommand:exists:receivedExists:] +
482 (IMAP + 94482) [0x7fff51086112] 17-18
    2 -[IMAPConnection
_copyNextServerResponse:fetchResponseLog:] + 63 (IMAP + 71370)
[0x7fff510806ca] 17-18
    2 +[IMAPResponse
newIMAPResponseWithConnection:error:] + 88 (IMAP + 71877) [0x7fff510808c5]
17-18
    2 -[IMAPConnection
_readDataWithRemainingByteCount:intoData:error:] + 169 (IMAP + 72377)
[0x7fff51080ab9] 17-18
    2 -[IMAPConnection _readLineIntoData:error:] +
53 (IMAP + 72782) [0x7fff51080c4e] 17-18
    2 -[MCConnection _readLineIntoData:error:] +
187 (MailCore + 174896) [0x7fff51114b30] 17-18
    2 -[MCConnection _fillBuffer:] + 391 (MailCore
+ 175593) [0x7fff51114de9] 17-18
    2 -[MCConnection
_readBytesFromSocketIntoBuffer:amount:requireAllBytes:error:] + 137 (MailCore +
177725) [0x7fff5111563d] 17-18
    2 -[MCSocket readBytes:maxLength:error:]
+ 710 (MailCore + 178802) [0x7fff51115a72] 17-18
    2 -[NSRunLoop(NSRunLoop)
runMode:beforeDate:] + 212 (Foundation + 393121) [0x7fff211b1fa1] 17-18
    2 CFRRunLoopRunSpecific + 563
(CoreFoundation + 521918) [0x7fff204276be] 17-18
    2 __CFRunLoopRun + 1315
(CoreFoundation + 524986) [0x7fff204282ba] 17-18
    2 __CFRunLoopServiceMachPort +

```

```

316 (CoreFoundation + 531431) [0x7fff20429be7] 17-18
                2 mach_msg_trap + 10
(libsystem_kernel.dylib + 3710) [0x7fff202fce7e] 17-18
                *2 ipc_mqueue_receive_continue + 0
(kernel + 580720) [0xfffff800029dc70] 17-18
                3 -[IMAPConnection authenticate] + 101 (IMAP + 108250)
[0x7fff510896da] 19-21
                3 -[IMAPConnection _enableCapabilities] + 305 (IMAP +
114225) [0x7fff5108ae31] 19-21
                3 -[IMAPConnection prepareAndExecuteCommand:] +
216 (IMAP + 85764) [0x7fff51083f04] 19-21
                3 -[IMAPConnection executeEnable:] + 77 (IMAP +
114520) [0x7fff5108af58] 19-21
                3 -[IMAPConnection
_responseFromSendingCommand:receivedExists:] + 1352 (IMAP + 87608)
[0x7fff51084638] 19-21
                3 -[IMAPConnection
_copyNextTaggedOrContinuationResponseForCommand:exists:receivedExists:] +
482 (IMAP + 94482) [0x7fff51086112] 19-21
                3 -[IMAPConnection
_copyNextServerResponse:fetchResponseLog:] + 63 (IMAP + 71370)
[0x7fff510806ca] 19-21
                3 +[IMAPResponse
newIMAPResponseWithConnection:error:] + 88 (IMAP + 71877) [0x7fff510808c5]
19-21
                3 -[IMAPConnection
_readDataWithRemainingByteCount:intoData:error:] + 169 (IMAP + 72377)
[0x7fff51080ab9] 19-21
                3 -[IMAPConnection _readLineIntoData:error:] +
53 (IMAP + 72782) [0x7fff51080c4e] 19-21
                3 -[MCCConnection _readLineIntoData:error:] +
187 (MailCore + 174896) [0x7fff51114b30] 19-21
                3 -[MCCConnection _fillBuffer:] + 391 (MailCore
+ 175593) [0x7fff51114de9] 19-21
                3 -[MCCConnection
_readBytesFromSocketIntoBuffer:amount:requireAllBytes:error:] + 137 (MailCore +
177725) [0x7fff5111563d] 19-21
                3 -[MCSocket readBytes:maxLength:error:]
+ 710 (MailCore + 178802) [0x7fff51115a72] 19-21
                3 -[NSRunLoop(NSRunLoop)
runMode:beforeDate:] + 212 (Foundation + 393121) [0x7fff211b1fa1] 19-21
                3 CFRRunLoopRunSpecific + 563
(CoreFoundation + 521918) [0x7fff204276be] 19-21
                3 __CFRunLoopRun + 1315
(CoreFoundation + 524986) [0x7fff204282ba] 19-21
                3 __CFRunLoopServiceMachPort +
316 (CoreFoundation + 531431) [0x7fff20429be7] 19-21
                3 mach_msg_trap + 10
(libsystem_kernel.dylib + 3710) [0x7fff202fce7e] 19-21
                *3 ipc_mqueue_receive_continue + 0

```

(kernel + 580720) [0xfffff800029dc70] 19-21

Thread 0x73cce DispatchQueue "MCTaskManager utilityQueue (QOS: UTILITY)"(950) 5 samples (1-5) priority 20 (base 20) cpu time <0.001s (1586.8K cycles, 478.5K instructions, 3.32c/i)  
<thread QoS utility (requested utility), process sudden termination dirty, process unclamped, IO tier 1>  
5 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 1-5  
5 \_pthread\_wqthread + 244 (libsystem\_pthread.dylib + 13395) [0x7fff2032e453] 1-5  
5 \_dispatch\_worker\_thread2 + 92 (libdispatch.dylib + 77752) [0x7fff20195fb8] 1-5  
5 \_dispatch\_root\_queue\_drain + 326 (libdispatch.dylib + 75863) [0x7fff20195857] 1-5  
5 \_dispatch\_async\_redirect\_invoke + 713 (libdispatch.dylib + 22632) [0x7fff20188868] 1-5  
5 \_dispatch\_continuation\_pop + 423 (libdispatch.dylib + 24981) [0x7fff20189195] 1-5  
5 \_dispatch\_client\_callout + 8 (libdispatch.dylib + 14279) [0x7fff201867c7] 1-5  
5 \_dispatch\_block\_async\_invoke2 + 83 (libdispatch.dylib + 66005) [0x7fff201931d5] 1-5  
5 \_\_NSOQSchedule\_f + 182 (Foundation + 265485) [0x7fff21192d0d] 1-5  
5 \_\_NSOPERATIONQUEUE\_IS\_STARTING\_AN\_OPERATION\_\_ + 17 (Foundation + 265786) [0x7fff21192e3a] 1-5  
5 -[NSOperation start] + 785 (Foundation + 266582) [0x7fff21193156] 1-5  
5 \_\_NSOPERATION\_IS\_INVOKING\_MAIN\_\_ + 17 (Foundation + 269989) [0x7fff21193ea5] 1-5  
5 -[NSBlockOperation main] + 98 (Foundation + 270100) [0x7fff21193f14] 1-5  
5  
5 \_\_NSBLOCKOPERATION\_IS\_CALLING\_OUT\_TO\_A\_BLOCK\_\_ + 7 (Foundation + 270364) [0x7fff2119401c] 1-5  
5 \_\_71-[IMAPTaskManager \_createNewConnectionSynchronously:isFirstConnection:]\_block\_invoke + 31 (IMAP + 171566) [0x7fff51098e2e] 1-5  
5 -[IMAPTaskManager \_createNewConnection] + 264 (IMAP + 38193) [0x7fff51078531] 1-5  
5 -[MFIMAPAccount connectAndAuthenticate:] + 531 (Mail + 183089) [0x7fff4e508b31] 1-5  
3 -[IMAPConnection authenticate] + 62 (IMAP + 108211) [0x7fff510896b3] 1-3  
3 -[MCCConnection authenticate] + 1196 (MailCore + 186921) [0x7fff51117a29] 1-3  
3 -[MCCConnection \_authenticateWithAuthenticationMechanisms:allowPlainText:] + 585 (MailCore + 190294) [0x7fff51118756] 1-3  
3 -[IMAPConnection \_authenticateWithSASLClient:] + 98

(IMAP + 109045) [0x7fff510899f5] 1-3  
3 -[IMAPConnection prepareAndExecuteCommand:] +  
216 (IMAP + 85764) [0x7fff51083f04] 1-3  
3 -[IMAPConnection executeAuthenticate:] + 920  
(IMAP + 110430) [0x7fff51089f5e] 1-3  
3 -[IMAPConnection  
\_copyNextTaggedOrContinuationResponseForCommand:exists:receivedExists:] +  
482 (IMAP + 94482) [0x7fff51086112] 1-3  
3 -[IMAPConnection  
\_copyNextServerResponse:fetchResponseLog:] + 63 (IMAP + 71370)  
[0x7fff510806ca] 1-3  
3 +[IMAPResponse  
newIMAPResponseWithConnection:error:] + 88 (IMAP + 71877) [0x7fff510808c5]  
1-3  
3 -[IMAPConnection  
\_readDataWithRemainingByteCount:intoData:error:] + 169 (IMAP + 72377)  
[0x7fff51080ab9] 1-3  
3 -[IMAPConnection \_readLineIntoData:error:] +  
53 (IMAP + 72782) [0x7fff51080c4e] 1-3  
3 -[MCCConnection \_readLineIntoData:error:] +  
187 (MailCore + 174896) [0x7fff51114b30] 1-3  
3 -[MCCConnection \_fillBuffer:] + 391 (MailCore  
+ 175593) [0x7fff51114de9] 1-3  
3 -[MCCConnection  
\_readBytesFromSocketIntoBuffer:amount:requireAllBytes:error:] + 137 (MailCore +  
177725) [0x7fff5111563d] 1-3  
3 -[MCSocket readBytes:maxLength:error:]  
+ 710 (MailCore + 178802) [0x7fff51115a72] 1-3  
3 -[NSRunLoop(NSRunLoop)  
runMode:beforeDate:] + 212 (Foundation + 393121) [0x7fff211b1fa1] 1-3  
3 CFRRunLoopRunSpecific + 563  
(CoreFoundation + 521918) [0x7fff204276be] 1-3  
3 \_\_CFRunLoopRun + 1315  
(CoreFoundation + 524986) [0x7fff204282ba] 1-3  
3 \_\_CFRunLoopServiceMachPort +  
316 (CoreFoundation + 531431) [0x7fff20429be7] 1-3  
3 mach\_msg\_trap + 10  
(libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-3  
\*3 ipc\_mqueue\_receive\_continue +  
0 (kernel + 580720) [0xfffff800029dc70] 1-3  
2 -[IMAPConnection authenticate] + 101 (IMAP + 108250)  
[0x7fff510896da] 4-5  
2 -[IMAPConnection \_enableCapabilities] + 35 (IMAP +  
113955) [0x7fff5108ad23] 4-5  
2 -[IMAPConnection supportsCapability:] + 30 (IMAP +  
85051) [0x7fff51083c3b] 4-5  
2 -[IMAPConnection \_fetchCapabilitiesIfNeeded] + 140  
(IMAP + 85364) [0x7fff51083d74] 4-5  
2 -[IMAPConnection prepareAndExecuteCommand:] +  
216 (IMAP + 85764) [0x7fff51083f04] 4-5

```

                2 -[IMAPConnection executeCapability:] + 60 (IMAP +
98392) [0x7fff51087058] 4-5
                2 -[IMAPConnection
_responseFromSendingCommand:receivedExists:] + 1352 (IMAP + 87608)
[0x7fff51084638] 4-5
                2 -[IMAPConnection
_copyNextTaggedOrContinuationResponseForCommand:exists:receivedExists:] +
482 (IMAP + 94482) [0x7fff51086112] 4-5
                2 -[IMAPConnection
_copyNextServerResponse:fetchResponseLog:] + 63 (IMAP + 71370)
[0x7fff510806ca] 4-5
                2 +[IMAPResponse
newIMAPResponseWithConnection:error:] + 88 (IMAP + 71877) [0x7fff510808c5]
4-5
                2 -[IMAPConnection
_readDataWithRemainingByteCount:intoData:error:] + 169 (IMAP + 72377)
[0x7fff51080ab9] 4-5
                2 -[IMAPConnection _readLineIntoData:error:]
+ 53 (IMAP + 72782) [0x7fff51080c4e] 4-5
                2 -[MCCConnection _readLineIntoData:error:] +
187 (MailCore + 174896) [0x7fff51114b30] 4-5
                2 -[MCCConnection _fillBuffer:] + 391
(MailCore + 175593) [0x7fff51114de9] 4-5
                2 -[MCCConnection
_readBytesFromSocketIntoBuffer:amount:requireAllBytes:error:] + 137 (MailCore +
177725) [0x7fff5111563d] 4-5
                2 -[MCSSocket
readBytes:maxLength:error:] + 710 (MailCore + 178802) [0x7fff51115a72] 4-5
                2 -[NSRunLoop(NSRunLoop)
runMode:beforeDate:] + 212 (Foundation + 393121) [0x7fff211b1fa1] 4-5
                2 CFRRunLoopRunSpecific + 563
(CoreFoundation + 521918) [0x7fff204276be] 4-5
                2 __CFRunLoopRun + 1315
(CoreFoundation + 524986) [0x7fff204282ba] 4-5
                2 __CFRunLoopServiceMachPort +
316 (CoreFoundation + 531431) [0x7fff20429be7] 4-5
                2 mach_msg_trap + 10
(libsystem_kernel.dylib + 3710) [0x7fff202fce7e] 4-5
                *2 ipc_mqueue_receive_continue +
0 (kernel + 580720) [0xfffff800029dc70] 4-5

```

Thread 0x73cde,0x73bce DispatchQueue "IMAPNetworkTaskHandler queue (QoS: BACKGROUND)"(51939) 4 samples (1-4) priority 20 (base 20) cpu time 0.014s (50.6M cycles, 21.8M instructions, 2.32c/i)

<Thread 0x73cde, thread QoS utility (requested utility), process sudden termination dirty, process unclamped, IO tier 1>

```

4 start_wqthread + 15 (libsystem_pthread.dylib + 9319) [0x7fff2032d467] 1-4
4 _pthread_wqthread + 244 (libsystem_pthread.dylib + 13395) [0x7fff2032e453]
1-4
4 _dispatch_worker_thread2 + 92 (libdispatch.dylib + 77752) [0x7fff20195fb8]

```

1-4  
4 \_dispatch\_root\_queue\_drain + 326 (libdispatch.dylib + 75863)  
[0x7fff20195857] 1-4  
4 \_dispatch\_async\_redirect\_invoke + 713 (libdispatch.dylib + 22632)  
[0x7fff20188868] 1-4  
4 \_dispatch\_continuation\_pop + 423 (libdispatch.dylib + 24981)  
[0x7fff20189195] 1-4  
4 \_dispatch\_client\_callout + 8 (libdispatch.dylib + 14279) [0x7fff201867c7]  
1-4  
4 \_dispatch\_block\_async\_invoke2 + 83 (libdispatch.dylib + 66005)  
[0x7fff201931d5] 1-4  
4 \_\_NSOQSchedulable\_f + 182 (Foundation + 265485) [0x7fff21192d0d]  
1-4  
4 \_\_NSOPERATIONQUEUE\_IS\_STARTING\_AN\_OPERATION\_\_ + 17  
(Foundation + 265786) [0x7fff21192e3a] 1-4  
4 -[NSOperation start] + 785 (Foundation + 266582) [0x7fff21193156]  
1-4  
4 \_\_NSOPERATION\_IS\_INVOKING\_MAIN\_\_ + 17 (Foundation +  
269989) [0x7fff21193ea5] 1-4  
1 -[IMAPFetchMailboxStatusOperation main] + 977 (IMAP +  
185441) [0x7fff5109c461] 1  
1 -[IMAPServerInterface executeClientCommand:] + 1073 (IMAP +  
126794) [0x7fff5108df4a] 1  
1 -[IMAPConnection prepareAndExecuteCommand:] + 216  
(IMAP + 85764) [0x7fff51083f04] 1  
1 -[IMAPConnection executeAggregateStatus:] + 372 (IMAP +  
194086) [0x7fff5109e626] 1  
1 -[IMAPConnection  
\_responseFromSendingCommand:receivedExists:] + 1352 (IMAP + 87608)  
[0x7fff51084638] 1  
1 -[IMAPConnection  
\_copyNextTaggedOrContinuationResponseForCommand:exists:receivedExists:] +  
482 (IMAP + 94482) [0x7fff51086112] 1  
1 -[IMAPConnection  
\_copyNextServerResponse:fetchResponseLog:] + 63 (IMAP + 71370)  
[0x7fff510806ca] 1  
1 +[IMAPResponse  
newIMAPResponseWithConnection:error:] + 88 (IMAP + 71877) [0x7fff510808c5] 1  
1 -[IMAPConnection  
\_readDataWithRemainingByteCount:intoData:error:] + 169 (IMAP + 72377)  
[0x7fff51080ab9] 1  
1 -[IMAPConnection \_readLineIntoData:error:] + 53  
(IMAP + 72782) [0x7fff51080c4e] 1  
1 -[MCCConnection \_readLineIntoData:error:] + 187  
(MailCore + 174896) [0x7fff51114b30] 1  
1 -[MCCConnection \_fillBuffer:] + 391 (MailCore +  
175593) [0x7fff51114de9] 1  
1 -[MCCConnection  
\_readBytesFromSocketIntoBuffer:amount:requireAllBytes:error:] + 137 (MailCore +  
177725) [0x7fff5111563d] 1

```

1 -[MCSSocket readBytes:maxLength:error:] + 710
(MailCore + 178802) [0x7fff51115a72] 1
1 -[NSRunLoop(NSRunLoop)
runMode:beforeDate:] + 212 (Foundation + 393121) [0x7fff211b1fa1] 1
1 CFRRunLoopRunSpecific + 563
(CoreFoundation + 521918) [0x7fff204276be] 1
1 __CFRunLoopRun + 659 (CoreFoundation +
524330) [0x7fff2042802a] 1
1 _dispatch_event_loop_poke + 179
(libdispatch.dylib + 130598) [0x7fff201a2e26] 1
1 _dispatch_kq_drain + 125 (libdispatch.dylib
+ 131832) [0x7fff201a32f8] 1
1 kevent_qos + 10 (libsystem_kernel.dylib +
9582) [0x7fff202fe56e] 1
*1 ??? (kernel + 671792)
[0xfffff80002b4030] (runnable) 1
3 -[IMAPNetworkBlockOperation main] + 237 (IMAP + 172560)
[0x7fff51099210] 2-4
1 __57-[IMAPTaskManager
listingForMailbox:options:listingInfo:]_block_invoke + 53 (IMAP + 172805)
[0x7fff51099305] 2
1 -[IMAPServerInterface listingForMailbox:options:listingInfo:] +
125 (IMAP + 173039) [0x7fff510993ef] 2
1 -[IMAPServerInterface executeClientCommand:] + 1073
(IMAP + 126794) [0x7fff5108df4a] 2
1 -[IMAPConnection prepareAndExecuteCommand:] + 216
(IMAP + 85764) [0x7fff51083f04] 2
1 -[IMAPConnection executeListOrLSub:] + 270 (IMAP +
175280) [0x7fff51099cb0] 2
1 -[IMAPConnection
_responseFromSendingCommand:receivedExists:] + 1352 (IMAP + 87608)
[0x7fff51084638] 2
1 -[IMAPConnection
_copyNextTaggedOrContinuationResponseForCommand:exists:receivedExists:] +
482 (IMAP + 94482) [0x7fff51086112] 2
1 -[IMAPConnection
_copyNextServerResponse:fetchResponseLog:] + 63 (IMAP + 71370)
[0x7fff510806ca] 2
1 +[IMAPResponse
newIMAPResponseWithConnection:error:] + 88 (IMAP + 71877) [0x7fff510808c5] 2
1 -[IMAPConnection
_readDataWithRemainingByteCount:intoData:error:] + 169 (IMAP + 72377)
[0x7fff51080ab9] 2
1 -[IMAPConnection _readLineIntoData:error:] + 53
(IMAP + 72782) [0x7fff51080c4e] 2
1 -[MCCConnection _readLineIntoData:error:] + 187
(MailCore + 174896) [0x7fff51114b30] 2
1 -[MCCConnection _fillBuffer:] + 391 (MailCore +
175593) [0x7fff51114de9] 2
1 -[MCCConnection

```

```

_readBytesFromSocketIntoBuffer:amount:requireAllBytes:error:] + 137 (MailCore +
177725) [0x7fff5111563d] 2
    1 -[MCSocket readBytes:maxLength:error:] +
710 (MailCore + 178802) [0x7fff51115a72] 2
        1 -[NSRunLoop(NSRunLoop)
runMode:beforeDate:] + 212 (Foundation + 393121) [0x7fff211b1fa1] 2
            1 CFRunLoopRunSpecific + 563
(CoreFoundation + 521918) [0x7fff204276be] 2
                1 __CFRunLoopRun + 1315
(CoreFoundation + 524986) [0x7fff204282ba] 2
                    1 __CFRunLoopServiceMachPort + 316
(CoreFoundation + 531431) [0x7fff20429be7] 2
                        1 mach_msg_trap + 10
(libsystem_kernel.dylib + 3710) [0x7fff202fce7e] 2
                            *1 ipc_mqueue_receive_continue + 0
(kernel + 580720) [0xfffff800029dc70] 2
    <Thread 0x73bce>
        2 __34-[IMAPTaskManager assignIdleTasks]_block_invoke + 34
(IMAP + 234047) [0x7fff510a823f] 3-4
            2 -[IMAPServerInterface startIdle] + 48 (IMAP + 234129)
[0x7fff510a8291] 3-4
                2 -[IMAPConnection startIdle] + 95 (IMAP + 234238)
[0x7fff510a82fe] 3-4
                    2 -[IMAPConnection prepareAndExecuteCommand:] + 216
(IMAP + 85764) [0x7fff51083f04] 3-4
                        2 -[IMAPConnection executeIdle:] + 218 (IMAP + 234531)
[0x7fff510a8423] 3-4
                            2 -[IMAPConnection
_copyNextTaggedOrContinuationResponseForCommand:exists:receivedExists:] +
482 (IMAP + 94482) [0x7fff51086112] 3-4
                                2 -[IMAPConnection
_copyNextServerResponse:fetchResponseLog:] + 63 (IMAP + 71370)
[0x7fff510806ca] 3-4
                                    2 +[IMAPResponse
newIMAPResponseWithConnection:error:] + 88 (IMAP + 71877) [0x7fff510808c5]
3-4
                                        2 -[IMAPConnection
_readDataWithRemainingByteCount:intoData:error:] + 169 (IMAP + 72377)
[0x7fff51080ab9] 3-4
                                            2 -[IMAPConnection _readLineIntoData:error:] + 53
(IMAP + 72782) [0x7fff51080c4e] 3-4
                                                2 -[MCConnection _readLineIntoData:error:] + 187
(MailCore + 174896) [0x7fff51114b30] 3-4
                                                    2 -[MCConnection _fillBuffer:] + 391 (MailCore +
175593) [0x7fff51114de9] 3-4
                                                        2 -[MCConnection
_readBytesFromSocketIntoBuffer:amount:requireAllBytes:error:] + 137 (MailCore +
177725) [0x7fff5111563d] 3-4
                                                            2 -[MCSocket readBytes:maxLength:error:] + 710
(MailCore + 178802) [0x7fff51115a72] 3-4

```



```

                2 -[NSRunLoop(NSRunLoop)
runMode:beforeDate:] + 212 (Foundation + 393121) [0x7fff211b1fa1] 3-4
                2 CFRRunLoopRunSpecific + 563
(CoreFoundation + 521918) [0x7fff204276be] 3-4
                2 __CFRunLoopRun + 1315 (CoreFoundation
+ 524986) [0x7fff204282ba] 3-4
                2 __CFRunLoopServiceMachPort + 316
(CoreFoundation + 531431) [0x7fff20429be7] 3-4
                2 mach_msg_trap + 10
(libsystem_kernel.dylib + 3710) [0x7fff202fce7e] 3-4
                *2 ipc_mqueue_receive_continue + 0
(kernel + 580720) [0xfffff800029dc70] 3-4

```

Thread 0x73cce,0x73bce DispatchQueue "IMAPNetworkTaskHandler queue (QOS: BACKGROUND)"(52154) 3 samples (6-8) priority 20 (base 20) cpu time 0.006s (15.3M cycles, 5.9M instructions, 2.58c/i)

<DispatchQueue not seen for 5 samples, Thread 0x73cce, thread QoS utility (requested utility), process sudden termination dirty, process unclamped, IO tier 1>

```

    3 start_wqthread + 15 (libsystem_pthread.dylib + 9319) [0x7fff2032d467] 6-8
    3 _pthread_wqthread + 244 (libsystem_pthread.dylib + 13395) [0x7fff2032e453]
6-8
    3 _dispatch_worker_thread2 + 92 (libdispatch.dylib + 77752) [0x7fff20195fb8]
6-8
    3 _dispatch_root_queue_drain + 326 (libdispatch.dylib + 75863)
[0x7fff20195857] 6-8
    3 _dispatch_async_redirect_invoke + 713 (libdispatch.dylib + 22632)
[0x7fff20188868] 6-8
    3 _dispatch_continuation_pop + 423 (libdispatch.dylib + 24981)
[0x7fff20189195] 6-8
    3 _dispatch_client_callout + 8 (libdispatch.dylib + 14279) [0x7fff201867c7]
6-8
    3 _dispatch_block_async_invoke2 + 83 (libdispatch.dylib + 66005)
[0x7fff201931d5] 6-8
    3 __NSQOSchedule_f + 182 (Foundation + 265485) [0x7fff21192d0d]
6-8
    3 __NSOPERATIONQUEUE_IS_STARTING_AN_OPERATION__ + 17
(Foundation + 265786) [0x7fff21192e3a] 6-8
    3 -[NSOperation start] + 785 (Foundation + 266582) [0x7fff21193156]
6-8
    3 __NSOPERATION_IS_INVOKING_MAIN__ + 17 (Foundation +
269989) [0x7fff21193ea5] 6-8
    1 -[IMAPSelectMailboxOperation main] + 270 (IMAP + 121072)
[0x7fff5108c8f0] 6
    1 -[IMAPServerInterface selectMailbox:error:] + 89 (IMAP +
123766) [0x7fff5108d376] 6
    1 -[IMAPServerInterface executeClientCommand:] + 1073 (IMAP
+ 126794) [0x7fff5108df4a] 6
    1 -[IMAPConnection prepareAndExecuteCommand:] + 216
(IMAP + 85764) [0x7fff51083f04] 6
    1 -[IMAPConnection executeSelectCommand:] + 394 (IMAP +

```

127635) [0x7fff5108e293] 6  
     1 -[IMAPConnection executeClientCommand:] + 57 (IMAP +  
 86164) [0x7fff51084094] 6  
     1 -[IMAPConnection  
 \_responseFromSendingCommand:receivedExists:] + 1352 (IMAP + 87608)  
 [0x7fff51084638] 6  
         1 -[IMAPConnection  
 \_copyNextTaggedOrContinuationResponseForCommand:exists:receivedExists:] +  
 482 (IMAP + 94482) [0x7fff51086112] 6  
         1 -[IMAPConnection  
 \_copyNextServerResponse:fetchResponseLog:] + 63 (IMAP + 71370)  
 [0x7fff510806ca] 6  
             1 +[IMAPResponse  
 newIMAPResponseWithConnection:error:] + 88 (IMAP + 71877) [0x7fff510808c5] 6  
             1 -[IMAPConnection  
 \_readDataWithRemainingByteCount:intoData:error:] + 169 (IMAP + 72377)  
 [0x7fff51080ab9] 6  
                 1 -[IMAPConnection \_readLineIntoData:error:] + 53  
 (IMAP + 72782) [0x7fff51080c4e] 6  
                     1 -[MCConnection \_readLineIntoData:error:] + 187  
 (MailCore + 174896) [0x7fff51114b30] 6  
                         1 -[MCConnection \_fillBuffer:] + 391 (MailCore +  
 175593) [0x7fff51114de9] 6  
                             1 -[MCConnection  
 \_readBytesFromSocketIntoBuffer:amount:requireAllBytes:error:] + 137 (MailCore +  
 177725) [0x7fff5111563d] 6  
                                 1 -[MCSocket readBytes:maxLength:error:] +  
 710 (MailCore + 178802) [0x7fff51115a72] 6  
                                     1 -[NSRunLoop(NSRunLoop)  
 runMode:beforeDate:] + 212 (Foundation + 393121) [0x7fff211b1fa1] 6  
   1 CFRRunLoopRunSpecific + 563  
 (CoreFoundation + 521918) [0x7fff204276be] 6  
   1 \_\_CFRunLoopRun + 1315  
 (CoreFoundation + 524986) [0x7fff204282ba] 6  
   1 \_\_CFRunLoopServiceMachPort + 316  
 (CoreFoundation + 531431) [0x7fff20429be7] 6  
   1 mach\_msg\_trap + 10  
 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 6  
   \*1 ipc\_mqueue\_receive\_continue + 0  
 (kernel + 580720) [0xfffff800029dc70] 6  
     <Thread 0x73bce>  
         2 -[IMAPNetworkBlockOperation main] + 237 (IMAP + 172560)  
 [0x7fff51099210] 7-8  
         2 \_\_45-[IMAPNetworkTaskHandler  
 newCleanUpOperation]\_block\_invoke + 104 (IMAP + 293131) [0x7fff510b690b] 7-8  
         2 -[IMAPNetworkTaskHandler  
 \_closeConnectionAndCompact:allowNetworking:] + 256 (IMAP + 293416)  
 [0x7fff510b6a28] 7-8  
             2 -[IMAPServerInterface closeAndLogout] + 73 (IMAP +  
 293721) [0x7fff510b6b59] 7-8

```

                2 -[IMAPServerInterface executeClientCommand:] + 1073
(IMAP + 126794) [0x7fff5108df4a] 7-8
                2 -[IMAPConnection prepareAndExecuteCommand:] + 216
(IMAP + 85764) [0x7fff51083f04] 7-8
                2 -[IMAPConnection executeUnselect:] + 98 (IMAP +
259675) [0x7fff510ae65b] 7-8
                2 -[IMAPConnection
_responseFromSendingCommand:receivedExists:] + 1352 (IMAP + 87608)
[0x7fff51084638] 7-8
                2 -[IMAPConnection
_copyNextTaggedOrContinuationResponseForCommand:exists:receivedExists:] +
482 (IMAP + 94482) [0x7fff51086112] 7-8
                2 -[IMAPConnection
_copyNextServerResponse:fetchResponseLog:] + 63 (IMAP + 71370)
[0x7fff510806ca] 7-8
                2 +[IMAPResponse
newIMAPResponseWithConnection:error:] + 88 (IMAP + 71877) [0x7fff510808c5]
7-8
                2 -[IMAPConnection
_readDataWithRemainingByteCount:intoData:error:] + 169 (IMAP + 72377)
[0x7fff51080ab9] 7-8
                2 -[IMAPConnection _readLineIntoData:error:] + 53
(IMAP + 72782) [0x7fff51080c4e] 7-8
                2 -[MCConnection _readLineIntoData:error:] + 187
(MailCore + 174896) [0x7fff51114b30] 7-8
                2 -[MCConnection _fillBuffer:] + 391 (MailCore +
175593) [0x7fff51114de9] 7-8
                2 -[MCConnection
_readBytesFromSocketIntoBuffer:amount:requireAllBytes:error:] + 137 (MailCore +
177725) [0x7fff5111563d] 7-8
                2 -[MCSSocket readBytes:maxLength:error:] +
710 (MailCore + 178802) [0x7fff51115a72] 7-8
                2 -[NSRunLoop(NSRunLoop)
runMode:beforeDate:] + 212 (Foundation + 393121) [0x7fff211b1fa1] 7-8
                2 CFRRunLoopRunSpecific + 563
(CoreFoundation + 521918) [0x7fff204276be] 7-8
                2 __CFRunLoopRun + 1315
(CoreFoundation + 524986) [0x7fff204282ba] 7-8
                2 __CFRunLoopServiceMachPort + 316
(CoreFoundation + 531431) [0x7fff20429be7] 7-8
                2 mach_msg_trap + 10
(libsystem_kernel.dylib + 3710) [0x7fff202fce7e] 7-8
                *2 ipc_mqueue_receive_continue + 0
(kernel + 580720) [0xfffff800029dc70] 7-8

```

Thread 0x73d8c DispatchQueue "MFIMAPAccount backgroundQueue (QOS: BACKGROUND)"(1211) 2 samples (7-8) priority 4 (base 4) cpu time <0.001s (277.3K cycles, 73.3K instructions, 3.78c/i)

<DispatchQueue not seen for 6 samples, thread QoS background (requested background), process sudden termination dirty, process unclamped, thread

darwinbg, IO tier 2>

```
2 start_wqthread + 15 (libsystem_pthread.dylib + 9319) [0x7fff2032d467] 7-8
2 _pthread_wqthread + 244 (libsystem_pthread.dylib + 13395) [0x7fff2032e453]
7-8
2 _dispatch_worker_thread2 + 92 (libdispatch.dylib + 77752) [0x7fff20195fb8]
7-8
2 _dispatch_root_queue_drain + 326 (libdispatch.dylib + 75863)
[0x7fff20195857] 7-8
2 _dispatch_async_redirect_invoke + 713 (libdispatch.dylib + 22632)
[0x7fff20188868] 7-8
2 _dispatch_continuation_pop + 423 (libdispatch.dylib + 24981)
[0x7fff20189195] 7-8
2 _dispatch_client_callout + 8 (libdispatch.dylib + 14279) [0x7fff201867c7]
7-8
2 _dispatch_block_async_invoke2 + 83 (libdispatch.dylib + 66005)
[0x7fff201931d5] 7-8
2 __NSOQSchedule_f + 182 (Foundation + 265485) [0x7fff21192d0d]
7-8
2 __NSOPERATIONQUEUE_IS_STARTING_AN_OPERATION__ + 17
(Foundation + 265786) [0x7fff21192e3a] 7-8
2 -[NSOperation start] + 785 (Foundation + 266582) [0x7fff21193156]
7-8
2 __NSOPERATION_IS_INVOKING_MAIN__ + 17 (Foundation +
269989) [0x7fff21193ea5] 7-8
2 -[NSBlockOperation main] + 98 (Foundation + 270100)
[0x7fff21193f14] 7-8
2
__NSBLOCKOPERATION_IS_CALLING_OUT_TO_A_BLOCK__ + 7 (Foundation +
270364) [0x7fff2119401c] 7-8
2 __70-[MFIMAPAccount
expungeMailboxWithName:URLStringToCompact:ifSelected:]_block_invoke + 68
(Mail + 258935) [0x7fff4e51b377] 7-8
2 -[IMAPTaskManager expungeMailbox:ifSelected:] + 160
(IMAP + 67300) [0x7fff5107f6e4] 7-8
2 -[IMAPTaskManager
_doCommandBlockForMailbox:block:async:ifSelected:priority:description:] + 1410
(IMAP + 68783) [0x7fff5107fcdf] 7-8
2 -[MCTask waitUntilFinished] + 94 (MailCore + 193830)
[0x7fff51119526] 7-8
2 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562)
[0x7fff202ff8e2] 7-8
*2 psynch_cvcontinue + 0 (pthread + 18643)
[0xfffff80034948d3] 7-8
```

```
Thread 0x73cdf DispatchQueue "NSOperationQueue 0x7f88d54580d0 (QoS:
UNSPECIFIED)"(457) Thread name "-[MFIMAPAccount
_synchronizeMailboxListDuringMailCheck]" 2 samples (1-2) priority 20 (base 20)
cpu time 0.004s (16.0M cycles, 19.9M instructions, 0.80c/i)
<thread QoS utility (requested utility), process sudden termination dirty, process
unclamped, IO tier 1>
```

2 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 1-2  
2 \_pthread\_wqthread + 244 (libsystem\_pthread.dylib + 13395) [0x7fff2032e453]  
1-2  
2 \_dispatch\_worker\_thread2 + 92 (libdispatch.dylib + 77752) [0x7fff20195fb8]  
1-2  
2 \_dispatch\_root\_queue\_drain + 326 (libdispatch.dylib + 75863)  
[0x7fff20195857] 1-2  
2 \_dispatch\_async\_redirect\_invoke + 713 (libdispatch.dylib + 22632)  
[0x7fff20188668] 1-2  
2 \_dispatch\_continuation\_pop + 423 (libdispatch.dylib + 24981)  
[0x7fff20189195] 1-2  
2 \_dispatch\_client\_callout + 8 (libdispatch.dylib + 14279) [0x7fff201867c7]  
1-2  
2 \_dispatch\_block\_async\_invoke2 + 83 (libdispatch.dylib + 66005)  
[0x7fff201931d5] 1-2  
2 \_\_NSOQSchedule\_f + 182 (Foundation + 265485) [0x7fff21192d0d]  
1-2  
2 \_\_NSOPERATIONQUEUE\_IS\_STARTING\_AN\_OPERATION\_\_ + 17  
(Foundation + 265786) [0x7fff21192e3a] 1-2  
2 -[NSOperation start] + 785 (Foundation + 266582) [0x7fff21193156]  
1-2  
2 \_\_NSOPERATION\_IS\_INVOKING\_MAIN\_\_ + 17 (Foundation +  
269989) [0x7fff21193ea5] 1-2  
2 -[\_MCInvocationOperation main] + 404 (MailCore + 29067)  
[0x7fff510f118b] 1-2  
2 -[MCThrowingInvocationOperation main] + 48 (MailCore +  
29165) [0x7fff510f11ed] 1-2  
2 -[MCMonitoredInvocation invoke] + 240 (MailCore + 29435)  
[0x7fff510f12fb] 1-2  
2 -[NSInvocation invoke] + 303 (CoreFoundation + 410624)  
[0x7fff2040c400] 1-2  
2 \_\_invoking\_\_ + 140 (CoreFoundation + 410972)  
[0x7fff2040c55c] 1-2  
2 -[MFIMAPAccount  
\_synchronizeMailboxListDuringMailCheck] + 133 (Mail + 176396) [0x7fff4e50710c]  
1-2  
2 -[MFIMAPAccount \_synchronizeMailboxList] + 159 (Mail +  
176734) [0x7fff4e50725e] 1-2  
2 -[MFIMAPAccount \_listingForMailbox:listAllChildren:] +  
129 (Mail + 177417) [0x7fff4e507509] 1-2  
2 -[MFIMAPAccount  
\_listingForMailbox:listAllChildren:onlySubscribed:] + 563 (Mail + 180057)  
[0x7fff4e507f59] 1-2  
2 -[IMAPTaskManager  
listingForMailbox:options:listingInfo:] + 208 (IMAP + 122203) [0x7fff5108cd5b] 1-2  
2 -[IMAPTaskManager  
doCommandBlockForMailbox:synchronously:priority:description:block:] + 103 (IMAP  
+ 122406) [0x7fff5108ce26] 1-2  
2 -[IMAPTaskManager  
\_doCommandBlockForMailbox:block:async:ifSelected:priority:description:] + 1410

(IMAP + 68783) [0x7fff5107fcaf] 1-2  
2 -[MCTask waitUntilFinished] + 94 (MailCore +  
193830) [0x7fff51119526] 1-2  
2 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib +  
14562) [0x7fff202ff8e2] 1-2  
\*2 psynch\_cvcontinue + 0 (pthread + 18643)  
[0xfffff80034948d3] 1-2

Thread 0x73d8c DispatchQueue "MFMailAccount.cacheQueue"(222) 1 sample  
(3) priority 46 (base 4) cpu time 0.002s (8.6M cycles, 6.5M instructions, 1.33c/i)  
<DispatchQueue not seen for 2 samples, thread QoS background (requested  
background, workloop servicer override background), process sudden termination  
dirty, process unclamped, thread darwinbg, IO tier 2>

1 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 3  
1 \_pthread\_wqthread + 314 (libsystem\_pthread.dylib + 13465) [0x7fff2032e499] 3  
1 \_dispatch\_workloop\_worker\_thread + 819 (libdispatch.dylib + 80989)  
[0x7fff20196c5d] 3  
1 \_dispatch\_lane\_invoke + 375 (libdispatch.dylib + 41163) [0x7fff2018d0cb] 3  
1 \_dispatch\_lane\_serial\_drain + 606 (libdispatch.dylib + 38398)  
[0x7fff2018c5fe] 3  
1 \_dispatch\_client\_callout + 8 (libdispatch.dylib + 14279) [0x7fff201867c7] 3  
1 \_dispatch\_call\_block\_and\_release + 12 (libdispatch.dylib + 9693)  
[0x7fff201855dd] 3  
1 -[MFMailAccount \_writeMailboxCache] + 384 (Mail + 595125)  
[0x7fff4e56d4b5] 3  
1 fsync + 10 (libsystem\_kernel.dylib + 15162) [0x7fff202ffb3a] 3  
\*1 hndl\_unix\_scall64 + 22 (kernel + 336374) [0xfffff80002621f6] 3  
\*1 unix\_syscall64 + 635 (kernel + 7707883) [0xfffff8000969ceb] 3  
\*1 ??? (kernel + 3467606) [0xfffff800055e956] 3  
\*1 apfs\_vnop\_fsync + 92 (apfs + 239079) [0xfffff80032a65e7] 3  
\*1 apfs\_fsync\_internal + 217 (apfs + 275652) [0xfffff80032af4c4] 3  
\*1 cluster\_push\_err + 748 (kernel + 3304812) [0xfffff8000536d6c]  
3  
\*1 vnode\_waitforwrites + 245 (kernel + 3348885)  
[0xfffff8000541995] 3  
\*1 ??? (kernel + 6602024) [0xfffff800085bd28] 3  
\*1 lck\_mtx\_sleep + 104 (kernel + 782504) [0xfffff80002cf0a8]  
3  
\*1 thread\_block\_reason + 175 (kernel + 847951)  
[0xfffff80002df04f] 3  
\*1 ??? (kernel + 853426) [0xfffff80002e05b2] 3  
\*1 machine\_switch\_context + 203 (kernel + 1941531)  
[0xfffff80003ea01b] 3

Thread 0x73d11 1 sample (1) priority 46 (base 46) cpu time 0.002s (7.3M  
cycles, 2.6M instructions, 2.75c/i)

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

1 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 1  
1 \_\_workq\_kernreturn + 10 (libsystem\_kernel.dylib + 9534) [0x7fff202fe53e] 1

\*1 ??? (kernel + 6188000) [0xfffff80007f6be0] (runnable) 1

Thread 0x73d7f 1 sample (1) priority 20 (base 20) cpu time 0.001s (4.8M cycles, 1868.2K instructions, 2.56c/i)

<thread QoS utility (requested utility), process sudden termination dirty, process unclamped, IO tier 1>

1 start\_wqthread + 0 (libsystem\_pthread.dylib + 9304) [0x7fff2032d458] 1

\*1 ??? (kernel + 671792) [0xfffff80002b4030] (runnable) 1

#### Binary Images:

0x103322000 - ??? com.apple.mail 14.0 (3654.20.0.2.21)  
<73ED3ACE-154A-3C41-B239-E87E4C51D230> /System/Applications/Mail.app/Contents/MacOS/Mail

0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib

0x7fff2028d000 - 0x7fff202e2fff libc++.1.dylib (904.4)  
<E7F465AC-C8FF-31DB-8EC4-7EBBA7468EB5> /usr/lib/libc++.1.dylib

0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/libsystem\_kernel.dylib

0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/libsystem\_pthread.dylib

0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib

0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

0x7fff22c02000 - 0x7fff2395efff com.apple.AppKit 6.9 (2022.10.104)  
<FA93F8CC-AB69-3E81-AC53-3FA08704738C> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit

0x7fff24661000 - 0x7fff24afefff com.apple.CFNetwork 1207.2 (1207.2)  
<B3968D35-EAF0-3661-8F93-3255128411B6> /System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork

0x7fff24b9a000 - 0x7fff24ef8fff com.apple.SkyLight 1.600.0 (564)  
<8C9746D1-E3E5-346F-AA56-6EFCDC13DBA4> /System/Library/PrivateFrameworks/SkyLight.framework/Versions/A/SkyLight

0x7fff26bac000 - 0x7fff26e6efff com.apple.QuartzCore 1.11 (924.8.3)  
<5AB4670A-3630-3C4B-B3D5-6A55A09063FC> /System/Library/Frameworks/QuartzCore.framework/Versions/A/QuartzCore

0x7fff28663000 - 0x7fff28962fff com.apple.HIToolbox 2.1.1 (1060.0.1)  
<97A715C9-6C47-388D-8801-A44FB84E5C4D> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox

0x7fff3636d000 - 0x7fff3749dfff com.apple.JavaScriptCore 16610 (16610.2.11.51.8) <6EB4E7CB-EE31-3ED9-BD58-7FCDCEE0AC9B> /System/Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore

0x7fff4e4dc000 - 0x7fff4e75bfff com.apple.Mail.framework 11.0  
(3654.20.0.2.21) <5220C87D-D2AE-3A6A-8E2C-D7C1C853AD46> /System/  
Library/PrivateFrameworks/Mail.framework/Versions/A/Mail  
0x7fff5106f000 - 0x7fff510e9fff com.apple.IMAP 11.0 (3654.20.0.2.21)  
<EFFEB4C7-AB58-3853-897B-D31D2F09D1E7> /System/Library/  
PrivateFrameworks/IMAP.framework/Versions/A/IMAP  
0x7fff510ea000 - 0x7fff5119ffff com.apple.MailCore 11.0 (3654.20.0.2.21)  
<09C54CA0-3004-3182-A58C-EC8EB125D292> /System/Library/  
PrivateFrameworks/MailCore.framework/Versions/A/MailCore  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel  
\*0xfffff800326c000 - 0xfffff80033d9fff com.apple.filesystems.apfs 1677.50.1  
(1677.50.1) <F58A8B8C-6A8B-3186-9197-1D098B799F1A> /System/Library/  
Extensions/apfs.kext/Contents/MacOS/apfs  
\*0xfffff8003490000 - 0xfffff8003498fff com.apple.kec.pthread 1.0 (1)  
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/  
pthread.kext/Contents/MacOS/pthread

Process: mapspushd [1886]  
UUID: DC190C56-4144-3E28-AD36-BDD7F8C128CE  
Path: /System/Library/CoreServices/mapspushd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2544 KB  
Time Since Fork: 300235s  
Num samples: 42 (1-42)  
CPU Time: 0.002s (3.0M cycles, 1630.1K instructions, 1.85c/i)  
Note: 2 idle work queue threads omitted

Thread 0x17696 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4) cpu time <0.001s (482.0K cycles, 227.0K instructions, 2.12c/i)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
31 <truncated backtrace> 1-31  
31 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-31  
\*31 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]  
1-31  
11 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 32-42  
11 main + 1221 (mapspushd + 9304) [0x10508d458] 32-42  
11 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 32-42  
11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 32-42  
11 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 32-42  
11 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
32-42



11 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 32-42  
11 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
32-42  
\*11 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 32-42

Binary Images:

0x10508b000 - 0x1050cafff mapspushd (2608.20.8.12.50)  
<DC190C56-4144-3E28-AD36-BDD7F8C128CE> /System/Library/CoreServices/  
mapspushd  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: mdbulkimport [565]  
UUID: 85EEB1EC-0A5C-3052-969E-802D82C9ACB9  
Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/  
Frameworks/Metadata.framework/Versions/A/Support/mdbulkimport  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked  
Footprint: 2652 KB  
Time Since Fork: 347117s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x144a 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 3>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Binary Images:

0x10dbd6000 - ??? mdbulkimport

<85EEB1EC-0A5C-3052-969E-802D82C9ACB9> /System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/Support/mdbulkimport  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: mdbulkimport [566]  
UUID: 85EEB1EC-0A5C-3052-969E-802D82C9ACB9  
Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/Support/mdbulkimport  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 89  
Sudden Term: Tracked  
Footprint: 2124 KB  
Time Since Fork: 347117s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x1435 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 3>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

#### Binary Images:

0x1080d9000 - ??? mdbulkimport  
<85EEB1EC-0A5C-3052-969E-802D82C9ACB9> /System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/Support/mdbulkimport  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: mDNSResponder [202]  
UUID: 09062D61-7EA4-3611-B5DF-288B7A2D1215

Path: /usr/sbin/mDNSResponder  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 65  
Footprint: 2504 KB  
Pageins: 3 pages  
Time Since Fork: 347155s  
Num samples: 42 (1-42)  
CPU Time: 0.013s (39.0M cycles, 16.7M instructions, 2.34c/i)  
Note: 4 idle work queue threads omitted

Thread 0x412 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 31 (base 31) cpu time 0.001s (2.3M cycles, 749.4K instructions, 3.03c/i)  
<thread QoS default (requested default), IO tier 0>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 main + 3558 (mDNSResponder + 23094) [0x104d60a36] 1-42  
42 CFRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x5de 42 samples (1-42) priority 31 (base 31) cpu time 0.003s (9.6M  
cycles, 3.7M instructions, 2.62c/i)  
<thread QoS default (requested default), IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 kevent + 10 (libsystem\_kernel.dylib + 22498) [0x7fff203017e2] 1-42  
\*42 ??? (kernel + 6397968) [0xfffff800082a010] 1-42

Thread 0x73cfe DispatchQueue "com.apple.mdns.resolver-queue"(74) 1  
sample (3) priority 46 (base 31) cpu time 0.002s (5.6M cycles, 5.2M instructions,  
1.08c/i)  
<DispatchQueue not seen for 2 samples, thread QoS default (requested default,  
workloop servicer override default), IO tier 0>  
1 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 3  
1 \_pthread\_wqthread + 314 (libsystem\_pthread.dylib + 13465) [0x7fff2032e499] 3  
1 \_dispatch\_workloop\_worker\_thread + 819 (libdispatch.dylib + 80989)  
[0x7fff20196c5d] 3  
1 \_dispatch\_lane\_invoke + 375 (libdispatch.dylib + 41163) [0x7fff2018d0cb] 3  
1 \_dispatch\_lane\_serial\_drain + 263 (libdispatch.dylib + 38055)  
[0x7fff2018c4a7] 3  
1 \_dispatch\_source\_invoke + 2079 (libdispatch.dylib + 91472)  
[0x7fff20199550] 3

```

1 _dispatch_continuation_pop + 423 (libdispatch.dylib + 24981)
[0x7fff20189195] 3
1 _dispatch_client_callout + 8 (libdispatch.dylib + 14279) [0x7fff201867c7]
3
1 ___mdns_querier_initiate_send_block_invoke + 232
(mDNSResponder + 445645) [0x104dc7ccd] 3
1 _mdns_resolver_penalize_server_ex + 1034 (mDNSResponder +
447400) [0x104dc83a8] 3
1 _mdns_symptoms_report_dns_server_symptom + 84
(mDNSResponder + 562528) [0x104de4560] 3
1 symptom_new + 33 (SymptomReporter + 12349) [0x7fff4af2103d]
3
1 DYLD-STUB$$gettimeofday + 0 (SymptomReporter + 38626)
[0x7fff4af276e2] 3
*1 hndl_alltraps + 223 (kernel + 334111) [0xfffff800026191f] 3
*1 user_trap + 432 (kernel + 1965248) [0xfffff80003efcc0] 3
*1 ??? (kernel + 1305081) [0xfffff800034e9f9] 3
*1 vm_fault_page + 2342 (kernel + 1283846)
[0xfffff8000349706] 3
*1 shared_region_pager_data_request + 823 (kernel +
1634471) [0xfffff800039f0a7] 3
*1 vm_fault_page + 2342 (kernel + 1283846)
[0xfffff8000349706] 3
*1 vnode_pager_cluster_read + 72 (kernel + 1218360)
[0xfffff8000339738] 3
*1 vnode_pagein + 1710 (kernel + 7148670)
[0xfffff80008e147e] 3
*1 apfs_pagein + 1864 (apfs + 382404)
[0xfffff80032c95c4] 3
*1 apfs_pagein_with_verification + 890 (apfs + 383657)
[0xfffff80032c9aa9] 3
*1 decmpfs_pagein_compressed + 2190 (kernel +
3687742) [0xfffff800059453e] 3
*1 compression_decode_buffer + 2257
(AppleFSCompressionTypeZlib + 28420) [0xfffff8001683f04] 3
*1 compression_decode_buffer + 4009
(AppleFSCompressionTypeZlib + 30172) [0xfffff80016845dc] 3
*1 compression_decode_buffer + 3132
(AppleFSCompressionTypeZlib + 29295) [0xfffff800168426f] 3
*1 VNOP_GETXATTR + 90 (kernel + 3606298)
[0xfffff800058071a] 3
*1 apfs_vnop_getxattr + 172 (apfs + 285345)
[0xfffff80032b1aa1] 3
*1 apfs_inode_getxattr + 413 (apfs + 285769)
[0xfffff80032b1c49] 3
*1 apfs_nstream_read + 468 (apfs + 281876)
[0xfffff80032b0d14] 3
*1 cluster_read_ext + 394 (kernel +
3290106) [0xfffff80005333fa] 3
*1 ??? (kernel + 3294194)

```

```

[0xfffff80005343f2] 3
*1 ??? (kernel + 6602024)
[0xfffff800085bd28] 3
*1 lck_mtx_sleep + 104 (kernel +
782504) [0xfffff80002cf0a8] 3
*1 thread_block_reason + 175 (kernel +
847951) [0xfffff80002df04f] 3
*1 ??? (kernel + 853426)
[0xfffff80002e05b2] 3
*1 machine_switch_context + 203
(kernel + 1941531) [0xfffff80003ea01b] (runnable) 3

```

Thread 0x73cdc 1 sample (11) priority 31 (base 31) cpu time <0.001s (904.1K cycles, 202.6K instructions, 4.46c/i)

<Thread in another stack for 10 samples, thread QoS default (requested default), IO tier 0>

```

1 start_wqthread + 15 (libsystem_pthread.dylib + 9319) [0x7fff2032d467] 11
1 __workq_kernreturn + 10 (libsystem_kernel.dylib + 9534) [0x7fff202fe53e] 11
*1 ??? (kernel + 6188000) [0xfffff80007f6be0] (runnable) 11

```

#### Binary Images:

```

0x104d5b000 - 0x104e2efff mDNSResponder (1310.40.42)
<09062D61-7EA4-3611-B5DF-288B7A2D1215> /usr/sbin/mDNSResponder
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib
0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff2032b000 - 0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff4af1e000 - 0x7fff4af29fff com.apple.SymptomReporter 1.0
(1431.40.36) <D17CEBC0-1F1B-3094-A2D6-030ACE2F05F9> /
System/Library/PrivateFrameworks/SymptomReporter.framework/Versions/A/
SymptomReporter
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel
*0xfffff800167d000 - 0xfffff8001688fff
com.apple.AppleFSCompression.AppleFSCompressionTypeZlib 125 (1.0.0)
<459920D3-CE05-3C80-9811-B6DEB03C1D19> /System/Library/Extensions/
AppleFSCompressionTypeZlib.kext/Contents/MacOS/AppleFSCompressionTypeZlib
*0xfffff800326c000 - 0xfffff80033d9fff com.apple.filesystems.apfs 1677.50.1
(1677.50.1) <F58A8B8C-6A8B-3186-9197-1D098B799F1A> /System/
Library/Extensions/apfs.kext/Contents/MacOS/apfs

```

Process: mDNSResponderHelper [224]  
UID: 91A2533B-60BC-3546-969A-CC54A1F39EB3  
Path: /usr/sbin/mDNSResponderHelper  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Footprint: 1168 KB  
Time Since Fork: 347152s  
Num samples: 42 (1-42)  
CPU Time: <0.001s (296.8K cycles, 47.7K instructions, 6.22c/i)  
Note: 1 idle work queue thread omitted

Thread 0x509 42 samples (1-42) priority 31 (base 31) cpu time <0.001s  
(296.8K cycles, 47.7K instructions, 6.22c/i)  
<thread QoS default (requested default), IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 idletimer + 70 (mDNSResponderHelper + 14005) [0x10e7c36b5] 1-42  
42 sleep + 41 (libsystem\_c.dylib + 494330) [0x7fff2027cafa] 1-42  
42 \_\_semwait\_signal + 10 (libsystem\_kernel.dylib + 14262) [0x7fff202ff7b6]  
1-42  
\*42 semaphore\_wait\_continue + 0 (kernel + 896688) [0xfffff80002eae0]  
1-42

Thread 0x50a 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

#### Binary Images:

0x10e7c0000 - 0x10e7d3fff mDNSResponderHelper (1310.40.42)  
<91A2533B-60BC-3546-969A-CC54A1F39EB3> /usr/sbin/mDNSResponderHelper  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff20204000 - 0x7fff2028cfff libsystem\_c.dylib (1439.40.11)  
<8D791F3A-4848-302F-88CD-46D91DE73127> /usr/lib/system/libsystem\_c.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: mds [84]  
UUID: 736E93DA-ADC5-3207-9A5D-287692CC1E4C  
Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/  
Frameworks/Metadata.framework/Versions/A/Support/mds  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Footprint: 18.94 MB  
Time Since Fork: 347157s  
Num samples: 42 (1-42)  
CPU Time: 0.043s (124.7M cycles, 55.3M instructions, 2.25c/i)  
Note: 11 idle work queue threads omitted

Thread 0x25d DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0 and passive>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (mds + 53026) [0x1098def22] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918) [0x7fff204276be]  
1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x713 42 samples (1-42) priority 50 (base 50) cpu time 0.001s (3.7M  
cycles, 781.7K instructions, 4.72c/i)  
<IO tier 0 and passive>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 read + 10 (libsystem\_kernel.dylib + 6302) [0x7fff202fd89e] 1-42  
\*42 hndl\_unix\_scall64 + 22 (kernel + 336374) [0xfffff80002621f6] 1-42  
\*42 unix\_syscall64 + 635 (kernel + 7707883) [0xfffff8000969ceb] 1-42  
\*42 read\_nocancel + 181 (kernel + 6714165) [0xfffff8000877335] 1-42  
\*42 ??? (kernel + 6714792) [0xfffff80008775a8] 1-42  
\*42 ??? (kernel + 3621120) [0xfffff8000584100] 1-42  
\*42 ??? (kernel + 6602138) [0xfffff800085bd9a] 1-42  
\*42 thread\_block\_reason + 175 (kernel + 847951) [0xfffff80002df04f]  
1-42  
\*42 ??? (kernel + 853426) [0xfffff80002e05b2] 1-42  
\*42 machine\_switch\_context + 203 (kernel + 1941531)  
[0xfffff80003ea01b] 1-42

Thread 0x7a1 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0 and passive>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_handleExceptions + 120 (SpotlightIndex + 10201) [0x7fff342037d9] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]  
1-42

Thread 0x73d3f DispatchQueue "com.apple.root.background-qos"(6) 1 sample  
(37) priority 4 (base 4) cpu time 0.004s (5.5M cycles, 871.9K instructions, 6.34c/  
i)

<DispatchQueue not seen for 36 samples, thread QoS background (requested  
background, workloop servicer override background), thread darwinbg, IO tier 3 and  
passive>

1 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 37  
1 \_pthread\_wqthread + 314 (libsystem\_pthread.dylib + 13465) [0x7fff2032e499]  
37  
1 \_dispatch\_workloop\_worker\_thread + 819 (libdispatch.dylib + 80989)  
[0x7fff20196c5d] 37  
1 \_dispatch\_lane\_invoke + 375 (libdispatch.dylib + 41163) [0x7fff2018d0cb] 37  
1 \_dispatch\_lane\_serial\_drain + 263 (libdispatch.dylib + 38055)  
[0x7fff2018c4a7] 37  
1 \_dispatch\_lane\_invoke + 426 (libdispatch.dylib + 41214) [0x7fff2018d0fe]  
37  
1 \_dispatch\_lane\_serial\_drain + 606 (libdispatch.dylib + 38398)  
[0x7fff2018c5fe] 37  
1 \_dispatch\_client\_callout + 8 (libdispatch.dylib + 14279) [0x7fff201867c7]  
37  
1 \_dispatch\_block\_async\_invoke2 + 83 (libdispatch.dylib + 66005)  
[0x7fff201931d5] 37  
1 ??? (mds + 361162) [0x10992a2ca] 37  
1 dispatch\_apply\_f + 929 (libdispatch.dylib + 85129) [0x7fff20197c89]  
37  
1 \_dispatch\_sync\_function\_invoke + 54 (libdispatch.dylib + 31101)  
[0x7fff2018a97d] 37  
1 \_dispatch\_client\_callout + 8 (libdispatch.dylib + 14279)  
[0x7fff201867c7] 37  
1 \_dispatch\_apply\_serial + 108 (libdispatch.dylib + 85344)  
[0x7fff20197d60] 37  
1 \_dispatch\_client\_callout2 + 8 (libdispatch.dylib + 14332)  
[0x7fff201867fc] 37  
1 ??? (mds + 363022) [0x10992aa0e] 37  
1 ??? (mds + 557085) [0x10995a01d] 37  
1 CFURLCopyResourcePropertiesForKeys + 111  
(CoreFoundation + 540426) [0x7fff2042bf0a] 37  
1  
\_FSURLCopyResourcePropertiesForKeysInternal(\_\_CFURL const\*, \_\_CFArray  
const\*, void\*, \_\_CFError\*\*, unsigned char) + 1054 (CoreServicesInternal + 66357)  
[0x7fff22a92335] 37  
1 prepareValuesForBitmap(\_\_CFURL const\*,



```

__FileCache*, _FilePropertyBitmap*, __CFError**) + 342 (CoreServicesInternal +
21115) [0x7fff22a8727b] 37
    1 __getatrrlist + 10 (libsystem_kernel.dylib + 5866)
[0x7fff202fd6ea] 37
    *1 hndl_unix_scall64 + 22 (kernel + 336374)
[0xfffff80002621f6] 37
    *1 unix_syscall64 + 635 (kernel + 7707883)
[0xfffff8000969ceb] 37
    *1 getatrrlist + 175 (kernel + 3213407)
[0xfffff800052085f] 37
    *1 ??? (kernel + 3213687) [0xfffff8000520977] 37
    *1 ??? (kernel + 3201600) [0xfffff800051da40] 37
    *1 ??? (kernel + 3191207) [0xfffff800051b1a7] 37
    *1 mac_vnode_check_access + 154 (kernel +
9012810) [0xfffff8000aa864a] 37
    *1 hook_vnode_check_access + 429 (Sandbox
+ 49079) [0xfffff800321bfb7] 37
    *1 sb_evaluate_internal + 182 (Sandbox +
75999) [0xfffff80032228df] 37
    *1 eval + 8552 (Sandbox + 90423)
[0xfffff8003226137] 37
    *1 match_rootless + 166 (Sandbox +
165008) [0xfffff8003238490] 37
    *1 derive_vnode_flags + 104 (Sandbox +
104504) [0xfffff8003229838] 37
    *1 vnode_getattr + 39 (kernel + 3584855)
[0xfffff800057b357] (running) 37

```

Thread 0x739f8 1 sample (23) priority 20 (base 20) cpu time 0.002s (7.3M cycles, 3.9M instructions, 1.87c/i)

<Thread in another stack for 22 samples, thread QoS utility (requested utility), IO tier 1 and passive>

```

1 start_wqthread + 15 (libsystem_pthread.dylib + 9319) [0x7fff2032d467] 23
1 __workq_kernreturn + 10 (libsystem_kernel.dylib + 9534) [0x7fff202fe53e] 23
*1 ??? (kernel + 6188000) [0xfffff80007f6be0] (runnable) 23

```

Thread 0x73bcd 1 sample (16) priority 4 (base 4) cpu time 0.002s (6.9M cycles, 3.0M instructions, 2.31c/i)

<Thread in another stack for 15 samples, thread QoS background (requested background, workloop servicer override background), thread darwinbg, IO tier 3 and passive>

```

1 start_wqthread + 0 (libsystem_pthread.dylib + 9304) [0x7fff2032d458] 16
*1 ??? (kernel + 671792) [0xfffff80002b4030] (runnable) 16

```

Thread 0x73d1e 1 sample (17) priority 20 (base 20) cpu time 0.002s (6.0M cycles, 1940.6K instructions, 3.07c/i)

<Thread in another stack for 16 samples, thread QoS utility (requested utility), IO tier 1 and passive>

```

1 start_wqthread + 15 (libsystem_pthread.dylib + 9319) [0x7fff2032d467] 17
1 __workq_kernreturn + 10 (libsystem_kernel.dylib + 9534) [0x7fff202fe53e] 17

```

\*1 ??? (kernel + 6188000) [0xfffff80007f6be0] (runnable) 17

Binary Images:

0x1098d2000 - 0x109ae5fff mds (2149.9)  
<736E93DA-ADC5-3207-9A5D-287692CC1E4C> /System/Library/Frameworks/  
CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/  
Support/mds  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff22a82000 - 0x7fff22ac0fff com.apple.CoreServicesInternal 476 (476)  
<E861339B-F001-3BBC-96C7-916E41B0F238> /System/Library/  
PrivateFrameworks/CoreServicesInternal.framework/Versions/A/  
CoreServicesInternal  
0x7fff34201000 - 0x7fff344c4fff com.apple.spotlight.index 10.7.0 (2149.9)  
<504A625F-1553-3F96-B4C3-4E5D1C794BD6> /System/Library/  
PrivateFrameworks/SpotlightIndex.framework/Versions/A/SpotlightIndex  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel  
\*0xfffff8003210000 - 0xfffff800326bfff com.apple.security.sandbox 300.0 (300.0)  
<43722DB6-3575-3712-A189-3958DFBBD57A> /System/Library/Extensions/  
Sandbox.kext/Contents/MacOS/Sandbox

Process: mds\_stores [273]  
UUID: BBD23AC9-5AA3-3F1B-9F62-88A5122ACADE  
Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/  
Frameworks/Metadata.framework/Versions/A/Support/mds\_stores  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked  
Footprint: 35.07 MB  
Pageins: 22 pages  
Time Since Fork: 347148s  
Num samples: 42 (1-42)  
CPU Time: 0.047s (109.2M cycles, 80.6M instructions, 1.36c/i)  
Note: 4 idle work queue threads omitted

Thread 0x74c DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)

priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>  
0>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (mds\_stores + 28385) [0x108c5eee1] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918) [0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431) [0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70] 1-42

Thread 0x780 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>  
0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_handleExceptions + 120 (SpotlightIndex + 10201) [0x7fff342037d9] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70] 1-42

Thread 0x73bc3 DispatchQueue "com.apple.root.maintenance-qos"(4) 1 sample (18) priority 4 (base 4) cpu time 0.002s (7.2M cycles, 4.5M instructions, 1.58c/i)  
<Thread in another stack for 17 samples, thread QoS maintenance (requested maintenance), process sudden termination dirty, thread darwinbg, IO tier 3>  
1 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 18  
1 \_pthread\_wqthread + 244 (libsystem\_pthread.dylib + 13395) [0x7fff2032e453] 18  
1 \_dispatch\_worker\_thread2 + 92 (libdispatch.dylib + 77752) [0x7fff20195fb8] 18  
1 \_dispatch\_root\_queue\_drain + 676 (libdispatch.dylib + 76213) [0x7fff201959b5] 18  
1 \_dispatch\_client\_callout + 8 (libdispatch.dylib + 14279) [0x7fff201867c7] 18  
1 \_dispatch\_apply\_invoke + 157 (libdispatch.dylib + 83425) [0x7fff201975e1] 18  
1 \_dispatch\_client\_callout2 + 8 (libdispatch.dylib + 14332) [0x7fff201867fc] 18  
1 \_\_setAttributesBulk\_block\_invoke.2494 + 361 (SpotlightIndex + 1275897) [0x7fff343387f9] 18  
1 \_setAttributes + 9039 (SpotlightIndex + 1271706) [0x7fff3433779a] 18  
1 si\_writeBackAndIndexWithLiveQueryToggle + 910 (SpotlightIndex + 372954) [0x7fff3425c0da] 18  
1 computePath + 217 (SpotlightIndex + 388168) [0x7fff3425fc48] 18

```
1 directoryStoreWriterGetPath + 60 (SpotlightIndex + 391738)
[0x7fff34260a3a] 18
1 _db_write_lock + 87 (SpotlightIndex + 1903477) [0x7fff343d1b75]
18
1 db_rwlock_wait + 169 (SpotlightIndex + 520511)
[0x7fff3428013f] 18
1 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562)
[0x7fff202ff8e2] 18
*1 psynch_cvcontinue + 0 (pthread + 18643)
[0xfffff80034948d3] 18
```

Thread 0x73c5a DispatchQueue "com.apple.root.maintenance-qos"(4) 1  
sample (18) priority 46 (base 4) cpu time 0.006s (22.3M cycles, 16.9M  
instructions, 1.32c/i)

<Thread in another stack for 17 samples, thread QoS maintenance (requested  
maintenance, requested override maintenance, work queue override maintenance),  
process sudden termination dirty, thread darwinbg, IO tier 3>

```
1 start_wqthread + 15 (libsystem_pthread.dylib + 9319) [0x7fff2032d467] 18
1 _pthread_wqthread + 244 (libsystem_pthread.dylib + 13395) [0x7fff2032e453]
18
1 _dispatch_worker_thread2 + 92 (libdispatch.dylib + 77752) [0x7fff20195fb8] 18
1 _dispatch_root_queue_drain + 326 (libdispatch.dylib + 75863)
[0x7fff20195857] 18
1 _dispatch_async_redirect_invoke + 713 (libdispatch.dylib + 22632)
[0x7fff20188868] 18
1 _dispatch_continuation_pop + 86 (libdispatch.dylib + 24644)
[0x7fff20189044] 18
1 _dispatch_lane_invoke + 426 (libdispatch.dylib + 41214) [0x7fff2018d0fe]
18
1 _dispatch_lane_serial_drain + 263 (libdispatch.dylib + 38055)
[0x7fff2018c4a7] 18
1 _dispatch_lane_invoke + 426 (libdispatch.dylib + 41214)
[0x7fff2018d0fe] 18
1 _dispatch_lane_serial_drain + 606 (libdispatch.dylib + 38398)
[0x7fff2018c5fe] 18
1 _dispatch_client_callout + 8 (libdispatch.dylib + 14279)
[0x7fff201867c7] 18
1 _dispatch_block_async_invoke2 + 83 (libdispatch.dylib + 66005)
[0x7fff201931d5] 18
1 work_fun + 691 (SpotlightIndex + 674856) [0x7fff342a5c28] 18
1 setattr_runLoop + 110 (SpotlightIndex + 790313)
[0x7fff342c1f29] 18
1 setAttributesBulk + 223 (SpotlightIndex + 1262200)
[0x7fff34335278] 18
1 dispatch_apply_f + 761 (libdispatch.dylib + 84961)
[0x7fff20197be1] 18
1 _dispatch_apply_invoke_and_wait + 157 (libdispatch.dylib +
86141) [0x7fff2019807d] 18
1 _dispatch_client_callout2 + 8 (libdispatch.dylib + 14332)
[0x7fff201867fc] 18
```

```

1 __setAttributesBulk_block_invoke.2494 + 361
(SpotlightIndex + 1275897) [0x7fff343387f9] 18
1 _setAttributes + 9039 (SpotlightIndex + 1271706)
[0x7fff3433779a] 18
1 si_writeBackAndIndexWithLiveQueryToggle + 910
(SpotlightIndex + 372954) [0x7fff3425c0da] 18
1 computePath + 217 (SpotlightIndex + 388168)
[0x7fff3425fc48] 18
1 directoryStoreWriterGetPath + 470 (SpotlightIndex +
392148) [0x7fff34260bd4] 18
1 _directoryStoreGetParent + 99 (SpotlightIndex +
1972299) [0x7fff343e284b] 18
1 directoryStoreTreeFindItemOffset + 557
(SpotlightIndex + 392949) [0x7fff34260ef5] 18
1 directoryStorePageFindItemOffset + 243
(SpotlightIndex + 350438) [0x7fff342568e6] 18
*1 hndl_alltraps + 223 (kernel + 334111)
[0xfffff800026191f] 18
*1 user_trap + 432 (kernel + 1965248)
[0xfffff80003efcc0] 18
*1 ??? (kernel + 1305081) [0xfffff800034e9f9]
18
*1 vm_fault_page + 2342 (kernel + 1283846)
[0xfffff8000349706] 18
*1 vnode_pager_cluster_read + 72 (kernel +
1218360) [0xfffff8000339738] 18
*1 vnode_pagein + 1710 (kernel + 7148670)
[0xfffff80008e147e] 18
*1 apfs_pagein + 1121 (apfs + 381661)
[0xfffff80032c92dd] 18
*1 cluster_pagein + 21 (kernel + 3272693)
[0xfffff800052eff5] 18
*1 cluster_pagein_ext + 275 (kernel +
3272979) [0xfffff800052f113] 18
*1 ??? (kernel + 3267861)
[0xfffff800052dd15] 18
*1 VNOP_BLOCKMAP + 199 (kernel
+ 3607671) [0xfffff8000580c77] 18
*1 apfs_vnop_blockmap + 1648
(apfs + 250732) [0xfffff80032a936c] 18
*1 lookup_file_extent + 204 (apfs +
670462) [0xfffff800330fafa] 18
*1 tree_lookup_le + 44 (apfs +
828711) [0xfffff8003336527] 18
*1 _bt_lookup_variant + 413
(apfs + 918709) [0xfffff800334c4b5] 18
*1 btree_node_get + 116 (apfs
+ 874640) [0xfffff8003341890] 18
*1 btree_node_get_internal +
343 (apfs + 874998) [0xfffff80033419f6] 18

```

1039398) [0xfffff8003369c26] 18	*1 obj_get + 1745 (apfs +
1042626) [0xfffff800336a8c2] 18	*1 obj_read + 447 (apfs +
(apfs + 13356) [0xfffff800326f42c] 18	*1 vnode_dev_read + 21
555 (apfs + 17717) [0xfffff8003270535] 18	*1 _vnode_dev_read +
(kernel + 3232880) [0xfffff8000525470] 18	*1 buf_biowait + 144
6602024) [0xfffff800085bd28] 18	*1 ??? (kernel +
104 (kernel + 782504) [0xfffff80002cf0a8] 18	*1 lck_mtx_sleep +
thread_block_reason + 175 (kernel + 847951) [0xfffff80002df04f] 18	*1
853426) [0xfffff80002e05b2] 18	*1 ??? (kernel +
machine_switch_context + 203 (kernel + 1941531) [0xfffff80003ea01b] 18	*1

Binary Images:

0x108c58000 - 0x108cb3fff mds\_stores (2149.9)  
<BBD23AC9-5AA3-3F1B-9F62-88A5122ACADE> /System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/Support/mds\_stores

0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib

0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/libsystem\_kernel.dylib

0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/libsystem\_pthread.dylib

0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib

0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7fff34201000 - 0x7fff344c4fff com.apple.spotlight.index 10.7.0 (2149.9)  
<504A625F-1553-3F96-B4C3-4E5D1C794BD6> /System/Library/PrivateFrameworks/SpotlightIndex.framework/Versions/A/SpotlightIndex

\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

\*0xfffff800326c000 - 0xfffff80033d9fff com.apple.filesystems.apfs 1677.50.1 (1677.50.1) <F58A8B8C-6A8B-3186-9197-1D098B799F1A> /System/Library/Extensions/apfs.kext/Contents/MacOS/apfs

\*0xfffff8003490000 - 0xfffff8003498fff com.apple.kec.pthread 1.0 (1)  
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: mdworker\_shared [6927]  
UUID: 35C074AC-AD3E-3BF2-9617-691B11280C51  
Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/  
Frameworks/Metadata.framework/Versions/A/Support/mdworker\_shared  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1052 KB -> 1116 KB (+64 KB)  
Time Since Fork: 43s  
Num samples: 42 (1-42)  
CPU Time: <0.001s (2.3M cycles, 1000.4K instructions, 2.34c/i)  
Note: 1 idle work queue thread omitted

Thread 0x73afa DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4) cpu time <0.001s (142.9K cycles, 37.8K instructions, 3.78c/i)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 3>

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (mdworker\_shared + 49981) [0x1008c233d] 1-42  
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x73b24 42 samples (1-42) priority 4 (base 4) cpu time <0.001s (2.1M  
cycles, 935.2K instructions, 2.24c/i)  
<thread QoS maintenance (requested maintenance), process sudden termination  
clean, thread darwinbg, process darwinbg, IO tier 3>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (mdworker\_shared + 57130) [0x1008c3f2a] 1-42  
42 ??? (mdworker\_shared + 201406) [0x1008e72be] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]  
1-42

Thread 0x73b56 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 3>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (mdworker\_shared + 125489) [0x1008d4a31] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]  
1-42

Binary Images:

0x1008b6000 - 0x100931fff mdworker\_shared (2149.9)  
<35C074AC-AD3E-3BF2-9617-691B11280C51> /System/Library/Frameworks/  
CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/  
Support/mdworker\_shared  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: mdworker\_shared [6944]  
UUID: 35C074AC-AD3E-3BF2-9617-691B11280C51  
Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/  
Frameworks/Metadata.framework/Versions/A/Support/mdworker\_shared  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1060 KB -> 1052 KB (-8192 B) (max 1388 KB at time index 16)  
Time Since Fork: 4s  
Num samples: 42 (1-42)  
CPU Time: 0.051s (141.9M cycles, 205.3M instructions, 0.69c/i)  
Note: 2 idle work queue threads omitted

Thread 0x73d50 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4) cpu time <0.001s (602.3K cycles, 162.1K instructions, 3.72c/i)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 3>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (mdworker\_shared + 49981) [0x100eb633d] 1-42  
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42



42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*15 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-15  
<process sudden termination dirty>  
\*2 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 16-17  
<process sudden termination clean>  
\*25 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 18-42

Thread 0x73d53 42 samples (1-42) priority 4 (base 4) cpu time 0.051s  
(140.7M cycles, 205.0M instructions, 0.69c/i)

<thread QoS maintenance (requested maintenance), process sudden termination  
clean, thread darwinbg, process darwinbg, IO tier 3>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
15 ??? (mdworker\_shared + 57130) [0x100eb7f2a] 1-15  
15 ??? (mdworker\_shared + 201406) [0x100edb2be] 1-15  
15 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-15  
\*15 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]  
1-15

<process sudden termination dirty>

1 ??? (mdworker\_shared + 61770) [0x100eb914a] 16  
1 ??? (mdworker\_shared + 34577) [0x100eb2711] 16  
1 ??? (mdworker\_shared + 30458) [0x100eb16fa] 16  
1 ??? (mdworker\_shared + 253548) [0x100ee7e6c] 16  
1 ??? (mdworker\_shared + 249814) [0x100ee6fd6] 16  
1 ??? (mdworker\_shared + 227078) [0x100ee1706] 16  
1 ??? (mdworker\_shared + 227854) [0x100ee1a0e] 16  
1 ??? (mdworker\_shared + 276346) [0x100eed77a] 16  
1 ??? (mdworker\_shared + 276889) [0x100eed999] 16  
1 ??? (mdworker\_shared + 284008) [0x100eef568] 16  
1 ??? (mdworker\_shared + 290573) [0x100ef0f0d] 16  
\*1 ??? (kernel + 671792) [0xfffff80002b4030] (runnable) 16  
1 ??? (mdworker\_shared + 62660) [0x100eb94c4] 17  
1 ??? (mdworker\_shared + 73953) [0x100ebc0e1] 17  
1 \_\_open + 10 (libsystem\_kernel.dylib + 5914) [0x7fff202fd71a] 17  
\*1 ??? (kernel + 671792) [0xfffff80002b4030] (runnable) 17

<process sudden termination clean>

25 ??? (mdworker\_shared + 57130) [0x100eb7f2a] 18-42  
25 ??? (mdworker\_shared + 201406) [0x100edb2be] 18-42  
25 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]

18-42  
\*25 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]  
18-42

Thread 0x73d5f 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 3>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (mdworker\_shared + 125489) [0x100ec8a31] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*15 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]

1-15  
<process sudden termination dirty>  
\*2 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]  
16-17  
<process sudden termination clean>  
\*25 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]  
18-42

#### Binary Images:

0x100eaa000 - 0x100f25fff mdworker\_shared (2149.9)  
<35C074AC-AD3E-3BF2-9617-691B11280C51> /System/Library/Frameworks/  
CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/  
Support/mdworker\_shared  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: mdworker\_shared [6946]  
UUID: 35C074AC-AD3E-3BF2-9617-691B11280C51  
Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/  
Frameworks/Metadata.framework/Versions/A/Support/mdworker\_shared  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 89  
Sudden Term: Tracked (allows idle exit)  
Footprint: 996 KB  
Time Since Fork: 1s

Num samples: 42 (1-42)  
Note: 2 idle work queue threads omitted

Thread 0x73d83 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 3>

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (mdworker\_shared + 49981) [0x108a7733d] 1-42  
42 CFRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x73d88 42 samples (1-42) priority 4 (base 4)

<thread QoS maintenance (requested maintenance), process sudden termination  
clean, thread darwinbg, process darwinbg, IO tier 3>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (mdworker\_shared + 57130) [0x108a78f2a] 1-42  
42 ??? (mdworker\_shared + 201406) [0x108a9c2be] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]  
1-42

#### Binary Images:

0x108a6b000 - 0x108ae6fff mdworker\_shared (2149.9)  
<35C074AC-AD3E-3BF2-9617-691B11280C51> /System/Library/Frameworks/  
CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/  
Support/mdworker\_shared  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)

<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: mdworker\_shared [6947]  
UUID: 35C074AC-AD3E-3BF2-9617-691B11280C51  
Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/  
Frameworks/Metadata.framework/Versions/A/Support/mdworker\_shared  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1032 KB -> 1072 KB (+40 KB) (max 4364 KB at time index 16)  
Time Since Fork: 1s  
Num samples: 42 (1-42)  
CPU Time: 0.015s (49.8M cycles, 38.0M instructions, 1.31c/i)  
Note: 2 idle work queue threads omitted

Thread 0x73d82 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4) cpu time <0.001s (443.9K cycles, 135.6K instructions, 3.27c/i)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (mdworker\_shared + 49981) [0x10f7be33d] 1-42  
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*11 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-11  
<IO tier 3>  
\*4 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 12-15  
<process sudden termination dirty, IO tier 2>  
\*1 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 16  
<process sudden termination clean>  
\*26 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 17-42

Thread 0x73d89 42 samples (1-42) priority 4 (base 4) cpu time 0.014s (48.9M  
cycles, 37.7M instructions, 1.30c/i)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

```

15 ??? (mdworker_shared + 57130) [0x10f7bff2a] 1-15
15 ??? (mdworker_shared + 201406) [0x10f7e32be] 1-15
15 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
1-15
*11 ipc_mqueue_receive_continue + 0 (kernel + 580720) [0xfffff800029dc70]
1-11
<thread QoS maintenance (requested maintenance), IO tier 3>
*4 ipc_mqueue_receive_continue + 0 (kernel + 580720) [0xfffff800029dc70]
12-15
<thread QoS background (requested background), process sudden termination
dirty, IO tier 2>
1 ??? (mdworker_shared + 61770) [0x10f7c114a] 16
1 ??? (mdworker_shared + 34577) [0x10f7ba711] 16
1 ??? (mdworker_shared + 30458) [0x10f7b96fa] 16
1 ??? (mdworker_shared + 253548) [0x10f7efe6c] 16
1 ??? (mdworker_shared + 249814) [0x10f7eefd6] 16
1 ??? (mdworker_shared + 227078) [0x10f7e9706] 16
1 ??? (mdworker_shared + 227854) [0x10f7e9a0e] 16
1 ??? (mdworker_shared + 276346) [0x10f7f577a] 16
1 ??? (mdworker_shared + 276889) [0x10f7f5999] 16
1 ??? (mdworker_shared + 283855) [0x10f7f74cf] 16
1 ??? (mdworker_shared + 251380) [0x10f7ef5f4] 16
1 regncomp_l + 344 (libsystem_c.dylib + 445121)
[0x7fff20270ac1] 16
1 tre_compile + 3527 (libsystem_c.dylib + 451023)
[0x7fff202721cf] 16
1 tre_set_union + 148 (libsystem_c.dylib + 462124)
[0x7fff20274d2c] 16
1 tre_mem_alloc_impl + 137 (libsystem_c.dylib + 484317)
[0x7fff2027a3dd] 16
1 _platform_bzero$VARIANT$Haswell + 84
(libsystem_platform.dylib + 5492) [0x7fff20373574] 16
*1 ??? (kernel + 671792) [0xfffff80002b4030] (runnable) 16
<process sudden termination clean>
26 ??? (mdworker_shared + 57130) [0x10f7bff2a] 17-42
26 ??? (mdworker_shared + 201406) [0x10f7e32be] 17-42
26 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
17-42
*26 ipc_mqueue_receive_continue + 0 (kernel + 580720) [0xfffff800029dc70]
17-42

Thread 0x73dc2 26 samples (17-42) priority 4 (base 4) cpu time <0.001s
(72.5K cycles, 19.1K instructions, 3.79c/i)
<Thread not seen for 16 samples, thread QoS background (requested default),
process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
26 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 17-42
26 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950]
17-42
26 ??? (mdworker_shared + 125489) [0x10f7d0a31] 17-42
26 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]

```

17-42

\*26 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]

17-42

Binary Images:

0x10f7b2000 - 0x10f82dfff mdworker\_shared (2149.9)  
<35C074AC-AD3E-3BF2-9617-691B11280C51> /System/Library/Frameworks/  
CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/  
Support/mdworker\_shared  
0x7fff20204000 - 0x7fff2028cfff libsystem\_c.dylib (1439.40.11)  
<8D791F3A-4848-302F-88CD-46D91DE73127> /usr/lib/system/libsystem\_c.dylib  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff20372000 - 0x7fff2037bfff libsystem\_platform.dylib (254.40.4)  
<6C05D209-129A-373A-A90D-CC27AB18C091> /usr/lib/system/  
libsystem\_platform.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: mdworker\_shared [6949]  
UUID: 35C074AC-AD3E-3BF2-9617-691B11280C51  
Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/  
Frameworks/Metadata.framework/Versions/A/Support/mdworker\_shared  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 708 KB -> 1040 KB (+332 KB) (max 1952 KB at time index 17)  
Time Since Fork: 0s  
Start time: 2020-11-18 22:08:30.011 +0100  
Num samples: 27 (16-42)  
CPU Time: 0.087s (302.2M cycles, 264.3M instructions, 1.14c/i)  
Note: 2 idle work queue threads omitted

Thread 0x73dac DispatchQueue 140735486255736,"com.apple.main-thread"(1)  
27 samples (16-42) priority 4-31 (base 4-31) cpu time 0.012s (32.0M cycles,  
20.8M instructions, 1.54c/i)

<Thread not seen for 15 samples, DispatchQueue 140735486255736, thread QoS  
default (requested default), process sudden termination clean, IO tier 0, priority 31  
(31)>

```

27 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 16-42
  1 ??? (mdworker_shared + 48288) [0x107573ca0] 16
    1 mdsClientCheckin + 179 (Metadata + 75122) [0x7fff26475572] 16
      1 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e] 16
        *1 ipc_mqueue_receive_continue + 0 (kernel + 580720) [0xfffff800029dc70]
16
<DispatchQueue "com.apple.main-thread"(1)>
  26 ??? (mdworker_shared + 49981) [0x10757433d] 17-42
    26 CFRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 17-42
      26 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 17-42
        26 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
17-42
          26 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 17-42
            26 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
17-42
              *1 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 17
                <thread QoS background, process sudden termination dirty, thread darwinbg,
process darwinbg, IO tier 3, priority 4 (4)>
                  *1 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 18
                    <process sudden termination clean>
                      *24 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 19-42

```

Thread 0x73dc6 25 samples (18-42) priority 4 (base 4) cpu time 0.004s (13.3M cycles, 4.9M instructions, 2.72c/i)

<Thread not seen for 17 samples, thread QoS maintenance (requested maintenance), process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 3>

```

25 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 18-42
25 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950]
18-42
  1 ??? (mdworker_shared + 61770) [0x10757714a] 18
  1 ??? (mdworker_shared + 34577) [0x107570711] 18
  1 ??? (mdworker_shared + 24783) [0x10756e0cf] 18
  1 ??? (mdworker_shared + 33399) [0x107570277] 18
    1 +[NSString stringWithFormat:] + 153 (Foundation + 110319)
[0x7fff2116ceef] 18
      1 _CFStringCreateWithFormatAndArgumentsAux2 + 20 (CoreFoundation
+ 191135) [0x7fff203d6a9f] 18
        1 _CFStringCreateWithFormatAndArgumentsReturningMetadata + 175
(CoreFoundation + 1439556) [0x7fff20507744] 18
          1 _CFNonObjCStringCreateCopy + 361 (CoreFoundation + 41461)
[0x7fff203b21f5] 18
            1 __CFStringCreateImmutableFunnel3 + 2126 (CoreFoundation +
14583) [0x7fff203ab8f7] 18
              1 _CFRuntimeCreateInstance + 293 (CoreFoundation + 16753)

```

[0x7fff203ac171] 18  
1 \_malloc\_zone\_calloc + 59 (libsystem\_malloc.dylib + 114359)  
[0x7fff20171eb7] 18  
1 szone\_malloc\_should\_clear + 66 (libsystem\_malloc.dylib +  
10131) [0x7fff20158793] 18  
1 tiny\_malloc\_should\_clear + 233 (libsystem\_malloc.dylib +  
14454) [0x7fff20159876] 18  
1 tiny\_malloc\_from\_free\_list + 206 (libsystem\_malloc.dylib +  
16067) [0x7fff20159ec3] (running) 18  
<process sudden termination clean>  
24 ??? (mdworker\_shared + 57130) [0x107575f2a] 19-42  
24 ??? (mdworker\_shared + 201406) [0x1075992be] 19-42  
24 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
19-42  
\*24 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]  
19-42

Thread 0x73db2 DispatchQueue "MDSImporterWorker"(30) 1 sample (17)  
priority 31 (base 31) cpu time 0.071s (256.3M cycles, 238.4M instructions, 1.08c/i)  
<DispatchQueue not seen for 16 samples, thread QoS default (requested default,  
workloop servicer override default), process sudden termination clean, IO tier 0>  
1 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 17  
1 \_pthread\_wqthread + 314 (libsystem\_pthread.dylib + 13465) [0x7fff2032e499]  
17  
1 \_dispatch\_workloop\_worker\_thread + 819 (libdispatch.dylib + 80989)  
[0x7fff20196c5d] 17  
1 \_dispatch\_workloop\_invoke + 737 (libdispatch.dylib + 44839)  
[0x7fff2018df27] 17  
1 \_dispatch\_lane\_invoke + 426 (libdispatch.dylib + 41214) [0x7fff2018d0fe]  
17  
1 \_dispatch\_lane\_serial\_drain + 263 (libdispatch.dylib + 38055)  
[0x7fff2018c4a7] 17  
1 \_dispatch\_mach\_invoke + 498 (libdispatch.dylib + 112056)  
[0x7fff2019e5b8] 17  
1 \_dispatch\_lane\_serial\_drain + 263 (libdispatch.dylib + 38055)  
[0x7fff2018c4a7] 17  
1 \_dispatch\_mach\_msg\_invoke + 441 (libdispatch.dylib + 109127)  
[0x7fff2019da47] 17  
1 \_dispatch\_client\_callout4 + 9 (libdispatch.dylib + 14439)  
[0x7fff20186867] 17  
1 \_\_53-[MDSMachSubsystem  
registerPort:withCallback:rights:]\_block\_invoke + 119 (SpotlightServerKit + 8809)  
[0x7fff34da8269] 17  
1 mdsObjectMsgCallback + 134 (SpotlightServerKit + 9927)  
[0x7fff34da86c7] 17  
1 mach\_msg\_dispatch + 158 (Metadata + 76285) [0x7fff264759fd]  
17  
1 ??? (mdworker\_shared + 203118) [0x10759996e] 17  
1 ??? (mdworker\_shared + 54844) [0x10757563c] 17  
1 ??? (mdworker\_shared + 96601) [0x10757f959] 17



```

1 sandbox_init_with_parameters + 557
(libsystem_sandbox.dylib + 6889) [0x7fff28fbcae9] 17
1 sandbox_compile_named + 61 (libsandbox.1.dylib + 2492)
[0x7fff22bb69bc] 17
1 sandbox_compile_file + 319 (libsandbox.1.dylib + 2905)
[0x7fff22bb6b59] 17
1 compile + 1629 (libsandbox.1.dylib + 4587)
[0x7fff22bb71eb] 17
1 _parse_file + 108 (libsandbox.1.dylib + 44102)
[0x7fff22bc0c46] 17
1 scheme_load_file + 249 (libsandbox.1.dylib + 44471)
[0x7fff22bc0db7] 17
1 Eval_Cycle + 376 (libsandbox.1.dylib + 17624)
[0x7fff22bba4d8] 17
1 opexe_0 + 702 (libsandbox.1.dylib + 18746)
[0x7fff22bba93a] 17
1 get_cell + 76 (libsandbox.1.dylib + 15240)
[0x7fff22bb9b88] 17
1 gc + 138 (libsandbox.1.dylib + 47753)
[0x7fff22bc1a89] 17
1 mark + 82 (libsandbox.1.dylib + 48604)
[0x7fff22bc1ddc] 17
1 mark + 160 (libsandbox.1.dylib + 48682)
[0x7fff22bc1e2a] 17
*1 ??? (kernel + 671792) [0xfffff80002b4030]
(runnable) 17

```

#### Binary Images:

```

0x107568000 - 0x1075e3fff mdworker_shared (2149.9)
<35C074AC-AD3E-3BF2-9617-691B11280C51> /System/Library/Frameworks/
CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/
Support/mdworker_shared
0x7fff20156000 - 0x7fff20182fff libsystem_malloc.dylib (317.40.8)
<3688DBCE-2FFD-3F98-B12B-69ABE231908D> /usr/lib/system/
libsystem_malloc.dylib
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib
0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff2032b000 - 0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/

```

Foundation.framework/Versions/C/Foundation  
0x7fff22bb6000 - 0x7fff22c01fff libsandbox.1.dylib (1441.40.38)  
<C3EE1BD6-3A84-3997-A6F1-B8CA56747A87> /usr/lib/libsandbox.1.dylib  
0x7fff26463000 - 0x7fff264dffff com.apple.Metadata 10.7.0 (2149.9)  
<19EA1487-2CDE-36C6-8EC1-537E33FB8874> /System/Library/Frameworks/  
CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/  
Metadata  
0x7fff28fbb000 - 0x7fff28fbffff libsystem\_sandbox.dylib (1441.40.38)  
<349F71A1-4C7C-3AE0-8A1B-B95CCBB2327F> /usr/lib/system/  
libsystem\_sandbox.dylib  
0x7fff34da6000 - 0x7fff34db4fff com.apple.metadata.SpotlightServerKit 1.0  
(2149.9) <373E8B2A-E4AE-3BEC-906F-863DCCFA7F12> /System/Library/  
PrivateFrameworks/SpotlightServerKit.framework/Versions/A/SpotlightServerKit  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: mdworker\_shared [6950]  
UUID: 35C074AC-AD3E-3BF2-9617-691B11280C51  
Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/  
Frameworks/Metadata.framework/Versions/A/Support/mdworker\_shared  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 712 KB -> 1040 KB (+328 KB) (max 1840 KB at time index 17)  
Time Since Fork: 0s  
Start time: 2020-11-18 22:08:30.011 +0100  
Num samples: 27 (16-42)  
CPU Time: 0.080s (276.9M cycles, 264.9M instructions, 1.05c/i)  
Note: 2 idle work queue threads omitted

Thread 0x73daa DispatchQueue 140735486255736,"com.apple.main-thread"(1)  
27 samples (16-42) priority 4-31 (base 4-31) cpu time 0.011s (31.1M cycles,  
21.0M instructions, 1.48c/i)

<Thread not seen for 15 samples, DispatchQueue 140735486255736, thread QoS  
default (requested default), process sudden termination clean, IO tier 0, priority 31  
(31)>

27 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 16-42  
1 ??? (mdworker\_shared + 48288) [0x10e57fca0] 16  
1 mdsClientCheckin + 179 (Metadata + 75122) [0x7fff26475572] 16  
1 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 16  
\*1 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]

16

<DispatchQueue "com.apple.main-thread"(1)>  
26 ??? (mdworker\_shared + 49981) [0x10e58033d] 17-42  
26 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 17-42  
26 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 17-42  
26 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]

17-42

26 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 17-42  
26 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]

17-42

\*1 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 17  
<thread QoS background, process sudden termination dirty, thread darwinbg,  
process darwinbg, IO tier 3, priority 4 (4)>

\*1 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 18

<process sudden termination clean>

\*24 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 19-42

Thread 0x73dc8 25 samples (18-42) priority 4 (base 4) cpu time 0.004s  
(13.2M cycles, 5.0M instructions, 2.66c/i)

<Thread not seen for 17 samples, thread QoS maintenance (requested  
maintenance), process sudden termination dirty, thread darwinbg, process darwinbg,  
IO tier 3>

25 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 18-42  
25 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950]  
18-42

1 ??? (mdworker\_shared + 61770) [0x10e58314a] 18  
1 ??? (mdworker\_shared + 34577) [0x10e57c711] 18  
1 ??? (mdworker\_shared + 31268) [0x10e57ba24] 18  
1 \_dispatch\_once\_callout + 20 (libdispatch.dylib + 18795) [0x7fff2018796b]

18

1 \_dispatch\_client\_callout + 8 (libdispatch.dylib + 14279) [0x7fff201867c7]

18

1 ??? (mdworker\_shared + 33752) [0x10e57c3d8] 18

1 +[NSLocale currentLocale] + 9 (CoreFoundation + 256423)  
[0x7fff203e69a7] 18

1 \_CFLocaleCopyCurrentGuts + 266 (CoreFoundation + 256734)  
[0x7fff203e6ade] 18

1 objc\_msgSend + 26 (libobjc.A.dylib + 23834) [0x7fff201cdd1a]  
(running) 18

<process sudden termination clean>

24 ??? (mdworker\_shared + 57130) [0x10e581f2a] 19-42  
24 ??? (mdworker\_shared + 201406) [0x10e5a52be] 19-42  
24 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]

19-42

\*24 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]  
19-42

Thread 0x73db6 DispatchQueue "MDSImporterWorker"(30) 1 sample (17)  
priority 31 (base 31) cpu time 0.065s (232.1M cycles, 238.8M instructions, 0.97c/i)

<DispatchQueue not seen for 16 samples, thread QoS default (requested default,  
workloop servicer override default), process sudden termination clean, IO tier 0>

1 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 17

```
1 _pthread_wqthread + 314 (libsystem_pthread.dylib + 13465) [0x7fff2032e499]
17
1 _dispatch_workloop_worker_thread + 819 (libdispatch.dylib + 80989)
[0x7fff20196c5d] 17
1 _dispatch_workloop_invoke + 737 (libdispatch.dylib + 44839)
[0x7fff2018df27] 17
1 _dispatch_lane_invoke + 426 (libdispatch.dylib + 41214) [0x7fff2018d0fe]
17
1 _dispatch_lane_serial_drain + 263 (libdispatch.dylib + 38055)
[0x7fff2018c4a7] 17
1 _dispatch_mach_invoke + 498 (libdispatch.dylib + 112056)
[0x7fff2019e5b8] 17
1 _dispatch_lane_serial_drain + 263 (libdispatch.dylib + 38055)
[0x7fff2018c4a7] 17
1 _dispatch_mach_msg_invoke + 441 (libdispatch.dylib + 109127)
[0x7fff2019da47] 17
1 _dispatch_client_callout4 + 9 (libdispatch.dylib + 14439)
[0x7fff20186867] 17
1 __53-[MDSMachSubsystem
registerPort:withCallback:rights:]_block_invoke + 119 (SpotlightServerKit + 8809)
[0x7fff34da8269] 17
1 mdsObjectMsgCallback + 134 (SpotlightServerKit + 9927)
[0x7fff34da86c7] 17
1 mach_msg_dispatch + 158 (Metadata + 76285) [0x7fff264759fd]
17
1 ??? (mdworker_shared + 203118) [0x10e5a596e] 17
1 ??? (mdworker_shared + 54844) [0x10e58163c] 17
1 ??? (mdworker_shared + 96601) [0x10e58b959] 17
1 sandbox_init_with_parameters + 557
(libsystem_sandbox.dylib + 6889) [0x7fff28fbcae9] 17
1 sandbox_compile_named + 61 (libsandbox.1.dylib + 2492)
[0x7fff22bb69bc] 17
1 sandbox_compile_file + 319 (libsandbox.1.dylib + 2905)
[0x7fff22bb6b59] 17
1 compile + 1629 (libsandbox.1.dylib + 4587)
[0x7fff22bb71eb] 17
1 _parse_file + 108 (libsandbox.1.dylib + 44102)
[0x7fff22bc0c46] 17
1 scheme_load_file + 249 (libsandbox.1.dylib + 44471)
[0x7fff22bc0db7] 17
1 Eval_Cycle + 376 (libsandbox.1.dylib + 17624)
[0x7fff22bba4d8] 17
1 opexe_0 + 702 (libsandbox.1.dylib + 18746)
[0x7fff22bba93a] 17
1 get_cell + 76 (libsandbox.1.dylib + 15240)
[0x7fff22bb9b88] 17
1 gc + 125 (libsandbox.1.dylib + 47740)
[0x7fff22bc1a7c] 17
1 mark + 82 (libsandbox.1.dylib + 48604)
[0x7fff22bc1ddc] 17
```

[0x7fff22bc1d9e] 17  
1 mark + 20 (libsandbox.1.dylib + 48542)  
\*1 ??? (kernel + 671792) [0xfffff80002b4030]  
(runnable) 17

Binary Images:

0x10e574000 - 0x10e5effff mdworker\_shared (2149.9)  
<35C074AC-AD3E-3BF2-9617-691B11280C51> /System/Library/Frameworks/  
CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/  
Support/mdworker\_shared  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff201c8000 - 0x7fff20200fff libobjc.A.dylib (818.2)  
<DD09F187-80F1-308F-9395-912F27E9A390> /usr/lib/libobjc.A.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff22bb6000 - 0x7fff22c01fff libsandbox.1.dylib (1441.40.38)  
<C3EE1BD6-3A84-3997-A6F1-B8CA56747A87> /usr/lib/libsandbox.1.dylib  
0x7fff26463000 - 0x7fff264fdfff com.apple.Metadata 10.7.0 (2149.9)  
<19EA1487-2CDE-36C6-8EC1-537E33FB8874> /System/Library/Frameworks/  
CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/  
Metadata  
0x7fff28fbb000 - 0x7fff28fbfff libsystem\_sandbox.dylib (1441.40.38)  
<349F71A1-4C7C-3AE0-8A1B-B95CCBB2327F> /usr/lib/system/  
libsystem\_sandbox.dylib  
0x7fff34da6000 - 0x7fff34db4fff com.apple.metadata.SpotlightServerKit 1.0  
(2149.9) <373E8B2A-E4AE-3BEC-906F-863DCCFA7F12> /System/Library/  
PrivateFrameworks/SpotlightServerKit.framework/Versions/A/SpotlightServerKit  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: mdworker\_shared [6951]  
UUID: 35C074AC-AD3E-3BF2-9617-691B11280C51  
Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/  
Frameworks/Metadata.framework/Versions/A/Support/mdworker\_shared  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 716 KB -> 1052 KB (+336 KB) (max 1844 KB at time index 17)

Time Since Fork: 0s  
Start time: 2020-11-18 22:08:30.011 +0100  
Num samples: 27 (16-42)  
CPU Time: 0.085s (296.9M cycles, 264.2M instructions, 1.12c/i)  
Note: 2 idle work queue threads omitted

Thread 0x73dad DispatchQueue 140735486255736,"com.apple.main-thread"(1)  
27 samples (16-42) priority 4-31 (base 4-31) cpu time 0.012s (33.4M cycles,  
21.2M instructions, 1.57c/i)

<Thread not seen for 15 samples, DispatchQueue 140735486255736, thread QoS  
default (requested default), process sudden termination clean, IO tier 0, priority 31  
(31)>

27 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 16-42  
1 ??? (mdworker\_shared + 48288) [0x109ee5ca0] 16  
1 mdsClientCheckin + 179 (Metadata + 75122) [0x7fff26475572] 16  
1 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 16  
\*1 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]  
16

<DispatchQueue "com.apple.main-thread"(1)>  
1 ??? (mdworker\_shared + 49880) [0x109ee62d8] 17  
1 -[MDSObject startupOnMain:group:] + 121 (SpotlightServerKit + 8656)  
[0x7fff34da81d0] 17  
1 \_dispatch\_sync\_f\_slow + 171 (libdispatch.dylib + 66732) [0x7fff201934ac]  
17

1 \_\_DISPATCH\_WAIT\_FOR\_QUEUE\_\_ + 273 (libdispatch.dylib + 67660)  
[0x7fff2019384c] 17  
1 \_dispatch\_event\_loop\_wait\_for\_ownership + 528 (libdispatch.dylib +  
135676) [0x7fff201a41fc] 17  
1 kevent\_id + 10 (libsystem\_kernel.dylib + 9606) [0x7fff202fe586] 17  
\*1 ??? (kernel + 6368144) [0xfffff8000822b90] (blocked by turnstile  
waiting for mdworker\_shared [6951] thread 0x73db1) 17

<thread QoS background, process sudden termination dirty, thread darwinbg,  
process darwinbg, IO tier 3, priority 4 (4)>

25 ??? (mdworker\_shared + 49981) [0x109ee633d] 18-42  
25 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 18-42  
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 18-42  
25 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
18-42  
25 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 18-42  
25 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
18-42

\*1 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 18  
<process sudden termination clean>  
\*24 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 19-42

Thread 0x73dc7 24 samples (19-42) priority 4 (base 4) cpu time <0.001s

(3.4M cycles, 1890.2K instructions, 1.82c/i)

<Thread in another stack for 18 samples, thread QoS maintenance (requested maintenance), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 3>

24 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 19-42  
24 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 19-42  
24 ??? (mdworker\_shared + 57130) [0x109ee7f2a] 19-42  
24 ??? (mdworker\_shared + 201406) [0x109f0b2be] 19-42  
24 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 19-42  
\*24 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xffff800029dc70] 19-42

Thread 0x73dc7 DispatchQueue "com.apple.root.maintenance-qos"(4) 1 sample (18) priority 4 (base 4) cpu time 0.001s (4.7M cycles, 2.9M instructions, 1.61c/i)

<DispatchQueue not seen for 17 samples, thread QoS maintenance (requested maintenance), process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 3>

1 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 18  
1 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 18  
1 ??? (mdworker\_shared + 61770) [0x109ee914a] 18  
1 ??? (mdworker\_shared + 34577) [0x109ee2711] 18  
1 ??? (mdworker\_shared + 31268) [0x109ee1a24] 18  
1 \_dispatch\_once\_callout + 20 (libdispatch.dylib + 18795) [0x7fff2018796b] 18  
1 \_dispatch\_client\_callout + 8 (libdispatch.dylib + 14279) [0x7fff201867c7] 18  
1 ??? (mdworker\_shared + 33752) [0x109ee23d8] 18  
1 +[NSLocale currentLocale] + 9 (CoreFoundation + 256423) [0x7fff203e69a7] 18  
1 \_CFLocaleCopyCurrentGuts + 266 (CoreFoundation + 256734) [0x7fff203e6ade] 18  
1  
\_\_CFXPreferencesCopyCurrentApplicationStateWithDeadlockAvoidance + 133 (CoreFoundation + 258190) [0x7fff203e708e] 18  
1 -[\_CFXPreferences copyDictionaryForApp:withContainer:] + 120 (CoreFoundation + 258365) [0x7fff203e713d] 18  
1 -[\_CFXPreferences  
withSearchListForIdentifier:container:cloudConfigurationURL:perform:] + 372 (CoreFoundation + 1600667) [0x7fff2052ec9b] 18  
1 \_\_108-[\_CFXPreferences(SearchListAdditions)  
withSearchListForIdentifier:container:cloudConfigurationURL:perform:]\_block\_invoke + 361 (CoreFoundation + 190388) [0x7fff203d67b4] 18  
1 \_\_54-[\_CFXPreferences  
copyDictionaryForApp:withContainer:]\_block\_invoke + 28 (CoreFoundation + 258545) [0x7fff203e71f1] 18  
1 -[CFPrefsSource copyDictionary] + 38 (CoreFoundation + 258614) [0x7fff203e7236] 18

```

    1 -[CFPrefsSearchListSource alreadylocked_copyDictionary] +
108 (CoreFoundation + 252883) [0x7fff203e5bd3] 18
    1 -[CFPrefsSearchListSource alreadylocked_getDictionary:] +
378 (CoreFoundation + 222321) [0x7fff203de471] 18
    1 -[CFPrefsSearchListSource
alreadylocked_generationCountFromListOfSources:count:] + 221 (CoreFoundation +
223027) [0x7fff203de733] 18
    1 -[CFPrefsSearchListSource
synchronouslySendDaemonMessage:andAgentMessage:andDirectMessage:replyHa
ndler:] + 181 (CoreFoundation + 228462) [0x7fff203dfc6e] 18
    1
CFPREFERENCES_IS_WAITING_FOR_SYSTEM_AND_USER_CFPREFSDS + 74
(CoreFoundation + 228812) [0x7fff203dfdcc] 18
    1 __104-[CFPrefsSearchListSource
synchronouslySendDaemonMessage:andAgentMessage:andDirectMessage:replyHa
ndler:]_block_invoke.81 + 97 (CoreFoundation + 1598569) [0x7fff2052e469] 18
    1 dispatch_apply_f + 761 (libdispatch.dylib + 84961)
[0x7fff20197be1] 18
    1 _dispatch_apply_invoke_and_wait + 157
(libdispatch.dylib + 86141) [0x7fff2019807d] 18
    1 _dispatch_client_callout2 + 8 (libdispatch.dylib +
14332) [0x7fff201867fc] 18
    1 __104-[CFPrefsSearchListSource
synchronouslySendDaemonMessage:andAgentMessage:andDirectMessage:replyHa
ndler:]_block_invoke + 105 (CoreFoundation + 228931) [0x7fff203dfe43] 18
    1 -[_CFXPreferences
withConnectionForRole:performBlock:] + 33 (CoreFoundation + 228993)
[0x7fff203dfe81] 18
    1 __104-[CFPrefsSearchListSource
synchronouslySendDaemonMessage:andAgentMessage:andDirectMessage:replyHa
ndler:]_block_invoke_2 + 28 (CoreFoundation + 230154) [0x7fff203e030a] 18
    1
xpc_connection_send_message_with_reply_sync + 238 (libxpc.dylib + 45484)
[0x7fff200771ac] 18
    1
dispatch_mach_send_with_result_and_wait_for_reply + 50 (libdispatch.dylib +
105326) [0x7fff2019cb6e] 18
    1 _dispatch_mach_send_and_wait_for_reply
+ 518 (libdispatch.dylib + 104310) [0x7fff2019c776] 18
    1 mach_msg_trap + 10
(libsystem_kernel.dylib + 3710) [0x7fff202fce7e] 18
    *1 ipc_mqueue_receive_continue + 0
(kernel + 580720) [0xfffff800029dc70] (runnable) 18

```

```

Thread 0x73db1 DispatchQueue "MDSImporterWorker"(30) 1 sample (17)
priority 31 (base 31) cpu time 0.017s (62.3M cycles, 49.4M instructions, 1.26c/i)
<DispatchQueue not seen for 16 samples, thread QoS default (requested default,
promote default, workloop servicer override default), process sudden termination
clean, IO tier 0>

```

```

1 start_wqthread + 15 (libsystem_pthread.dylib + 9319) [0x7fff2032d467] 17

```



```

1 _pthread_wqthread + 314 (libsystem_pthread.dylib + 13465) [0x7fff2032e499]
17
1 _dispatch_workloop_worker_thread + 819 (libdispatch.dylib + 80989)
[0x7fff20196c5d] 17
1 _dispatch_workloop_invoke + 737 (libdispatch.dylib + 44839)
[0x7fff2018df27] 17
1 _dispatch_lane_invoke + 426 (libdispatch.dylib + 41214) [0x7fff2018d0fe]
17
1 _dispatch_lane_serial_drain + 263 (libdispatch.dylib + 38055)
[0x7fff2018c4a7] 17
1 _dispatch_mach_invoke + 498 (libdispatch.dylib + 112056)
[0x7fff2019e5b8] 17
1 _dispatch_lane_serial_drain + 263 (libdispatch.dylib + 38055)
[0x7fff2018c4a7] 17
1 _dispatch_mach_msg_invoke + 441 (libdispatch.dylib + 109127)
[0x7fff2019da47] 17
1 _dispatch_client_callout4 + 9 (libdispatch.dylib + 14439)
[0x7fff20186867] 17
1 __53-[MDSMachSubsystem
registerPort:withCallback:rights:]_block_invoke + 119 (SpotlightServerKit + 8809)
[0x7fff34da8269] 17
1 mdsObjectMsgCallback + 134 (SpotlightServerKit + 9927)
[0x7fff34da86c7] 17
1 mach_msg_dispatch + 158 (Metadata + 76285) [0x7fff264759fd]
17
1 ??? (mdworker_shared + 203118) [0x109f0b96e] 17
1 ??? (mdworker_shared + 54844) [0x109ee763c] 17
1 ??? (mdworker_shared + 96601) [0x109ef1959] 17
1 sandbox_init_with_parameters + 557
(libsystem_sandbox.dylib + 6889) [0x7fff28fbcae9] 17
1 sandbox_compile_named + 61 (libsandbox.1.dylib + 2492)
[0x7fff22bb69bc] 17
1 sandbox_compile_file + 319 (libsandbox.1.dylib + 2905)
[0x7fff22bb6b59] 17
1 compile + 1629 (libsandbox.1.dylib + 4587)
[0x7fff22bb71eb] 17
1 _parse_file + 108 (libsandbox.1.dylib + 44102)
[0x7fff22bc0c46] 17
1 scheme_load_file + 249 (libsandbox.1.dylib + 44471)
[0x7fff22bc0db7] 17
1 Eval_Cycle + 376 (libsandbox.1.dylib + 17624)
[0x7fff22bba4d8] 17
1 opexe_0 + 702 (libsandbox.1.dylib + 18746)
[0x7fff22bba93a] 17
1 get_cell + 76 (libsandbox.1.dylib + 15240)
[0x7fff22bb9b88] 17
1 gc + 125 (libsandbox.1.dylib + 47740)
[0x7fff22bc1a7c] 17
1 mark + 82 (libsandbox.1.dylib + 48604)
[0x7fff22bc1ddc] 17

```

1 mark + 160 (libsandbox.1.dylib + 48682)

[0x7fff22bc1e2a] (running) 17

Thread 0x73db1 1 sample (18) priority 4 (base 4) cpu time 0.054s (193.0M cycles, 188.7M instructions, 1.02c/i)

<Thread in another stack for 17 samples, thread QoS maintenance (requested maintenance), process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 3>

1 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 18

1 \_\_workq\_kernreturn + 10 (libsystem\_kernel.dylib + 9534) [0x7fff202fe53e] 18

\*1 ??? (kernel + 6188000) [0xfffff80007f6be0] (runnable) 18

#### Binary Images:

0x109eda000 - 0x109f55fff mdworker\_shared (2149.9)  
<35C074AC-AD3E-3BF2-9617-691B11280C51> /System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/Support/mdworker\_shared  
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)  
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff22bb6000 - 0x7fff22c01fff libsandbox.1.dylib (1441.40.38)  
<C3EE1BD6-3A84-3997-A6F1-B8CA56747A87> /usr/lib/libsandbox.1.dylib  
0x7fff26463000 - 0x7fff264fdfff com.apple.Metadata 10.7.0 (2149.9)  
<19EA1487-2CDE-36C6-8EC1-537E33FB8874> /System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/Metadata  
0x7fff28fbb000 - 0x7fff28fbfff libsystem\_sandbox.dylib (1441.40.38)  
<349F71A1-4C7C-3AE0-8A1B-B95CCBB2327F> /usr/lib/system/libsystem\_sandbox.dylib  
0x7fff34da6000 - 0x7fff34db4fff com.apple.metadata.SpotlightServerKit 1.0 (2149.9) <373E8B2A-E4AE-3BEC-906F-863DCCFA7F12> /System/Library/PrivateFrameworks/SpotlightServerKit.framework/Versions/A/SpotlightServerKit  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: mdworker\_shared [6952]

UUID: 35C074AC-AD3E-3BF2-9617-691B11280C51

Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/  
Frameworks/Metadata.framework/Versions/A/Support/mdworker\_shared  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 680 KB -> 1040 KB (+360 KB) (max 1848 KB at time index 17)  
Time Since Fork: 0s  
Start time: 2020-11-18 22:08:30.011 +0100  
Num samples: 27 (16-42)  
CPU Time: 0.077s (268.1M cycles, 263.8M instructions, 1.02c/i)  
Note: 2 idle work queue threads omitted

Thread 0x73dab DispatchQueue 140735486255736,"com.apple.main-thread"(1)  
27 samples (16-42) priority 4-31 (base 4-31) cpu time 0.010s (30.0M cycles,  
20.8M instructions, 1.44c/i)

<Thread not seen for 15 samples, DispatchQueue 140735486255736, thread QoS  
default (requested default), process sudden termination clean, IO tier 0, priority 31  
(31)>

27 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 16-42  
1 ??? (mdworker\_shared + 48288) [0x109507ca0] 16  
1 mdsClientCheckin + 179 (Metadata + 75122) [0x7fff26475572] 16  
1 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 16  
\*1 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]  
16

<DispatchQueue "com.apple.main-thread"(1)>  
26 ??? (mdworker\_shared + 49981) [0x10950833d] 17-42  
26 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 17-42  
26 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 17-42  
26 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
17-42  
26 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 17-42  
26 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
17-42

\*1 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 17

<thread QoS background, process sudden termination dirty, thread darwinbg,  
process darwinbg, IO tier 3, priority 4 (4)>

\*1 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 18

<process sudden termination clean>

\*24 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 19-42

Thread 0x73dc9 24 samples (19-42) priority 4 (base 4) cpu time <0.001s  
(3.0M cycles, 1699.2K instructions, 1.75c/i)

<Thread in another stack for 18 samples, thread QoS maintenance (requested  
maintenance), process sudden termination clean, thread darwinbg, process

darwinbg, IO tier 3>

```
24 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 19-42
24 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950]
19-42
24 ??? (mdworker_shared + 57130) [0x109509f2a] 19-42
24 ??? (mdworker_shared + 201406) [0x10952d2be] 19-42
24 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
19-42
*24 ipc_mqueue_receive_continue + 0 (kernel + 580720) [0xfffff800029dc70]
19-42
```

Thread 0x73dc9 DispatchQueue "com.apple.root.maintenance-qos"(4) 1  
sample (18) priority 4 (base 4) cpu time 0.001s (4.2M cycles, 2.8M instructions,  
1.47c/i)

<DispatchQueue not seen for 17 samples, thread QoS maintenance (requested  
maintenance), process sudden termination dirty, thread darwinbg, process darwinbg,  
IO tier 3>

```
1 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 18
1 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 18
1 ??? (mdworker_shared + 61770) [0x10950b14a] 18
1 ??? (mdworker_shared + 34577) [0x109504711] 18
1 ??? (mdworker_shared + 31268) [0x109503a24] 18
1 _dispatch_once_callout + 20 (libdispatch.dylib + 18795) [0x7fff2018796b]
18
1 _dispatch_client_callout + 8 (libdispatch.dylib + 14279) [0x7fff201867c7]
18
1 ??? (mdworker_shared + 33752) [0x1095043d8] 18
1 +[NSLocale currentLocale] + 9 (CoreFoundation + 256423)
[0x7fff203e69a7] 18
1 _CFLocaleCopyCurrentGuts + 266 (CoreFoundation + 256734)
[0x7fff203e6ade] 18
1
__CFXPreferencesCopyCurrentApplicationStateWithDeadlockAvoidance + 133
(CoreFoundation + 258190) [0x7fff203e708e] 18
1 -[_CFXPreferences copyDictionaryForApp:withContainer:] + 120
(CoreFoundation + 258365) [0x7fff203e713d] 18
1 -[_CFXPreferences
withSearchListForIdentifier:container:cloudConfigurationURL:perform:] + 372
(CoreFoundation + 1600667) [0x7fff2052ec9b] 18
1 __108-[_CFXPreferences(SearchListAdditions)
withSearchListForIdentifier:container:cloudConfigurationURL:perform:]_block_invoke
+ 361 (CoreFoundation + 190388) [0x7fff203d67b4] 18
1 __54-[_CFXPreferences
copyDictionaryForApp:withContainer:]_block_invoke + 28 (CoreFoundation +
258545) [0x7fff203e71f1] 18
1 -[CFPrefsSource copyDictionary] + 38 (CoreFoundation +
258614) [0x7fff203e7236] 18
1 -[CFPrefsSearchListSource alreadylocked_copyDictionary] +
108 (CoreFoundation + 252883) [0x7fff203e5bd3] 18
1 -[CFPrefsSearchListSource alreadylocked_getDictionary:] +
```

```

378 (CoreFoundation + 222321) [0x7fff203de471] 18
      1 -[CFPrefsSearchListSource
alreadylocked_generationCountFromListOfSources:count:] + 221 (CoreFoundation +
223027) [0x7fff203de733] 18
      1 -[CFPrefsSearchListSource
synchronouslySendDaemonMessage:andAgentMessage:andDirectMessage:replyHa
ndler:] + 181 (CoreFoundation + 228462) [0x7fff203dfc6e] 18
      1
CFPREFERENCES_IS_WAITING_FOR_SYSTEM_AND_USER_CFPREFSDS + 74
(CoreFoundation + 228812) [0x7fff203dfdcc] 18
      1 __104-[CFPrefsSearchListSource
synchronouslySendDaemonMessage:andAgentMessage:andDirectMessage:replyHa
ndler:]_block_invoke.81 + 97 (CoreFoundation + 1598569) [0x7fff2052e469] 18
      1 dispatch_apply_f + 761 (libdispatch.dylib + 84961)
[0x7fff20197be1] 18
      1 _dispatch_apply_invoke_and_wait + 157
(libdispatch.dylib + 86141) [0x7fff2019807d] 18
      1 _dispatch_client_callout2 + 8 (libdispatch.dylib +
14332) [0x7fff201867fc] 18
      1 __104-[CFPrefsSearchListSource
synchronouslySendDaemonMessage:andAgentMessage:andDirectMessage:replyHa
ndler:]_block_invoke + 105 (CoreFoundation + 228931) [0x7fff203dfe43] 18
      1 -[_CFXPreferences
withConnectionForRole:performBlock:] + 33 (CoreFoundation + 228993)
[0x7fff203dfe81] 18
      1 __104-[CFPrefsSearchListSource
synchronouslySendDaemonMessage:andAgentMessage:andDirectMessage:replyHa
ndler:]_block_invoke_2 + 28 (CoreFoundation + 230154) [0x7fff203e030a] 18
      1
xpc_connection_send_message_with_reply_sync + 238 (libxpc.dylib + 45484)
[0x7fff200771ac] 18
      1
dispatch_mach_send_with_result_and_wait_for_reply + 50 (libdispatch.dylib +
105326) [0x7fff2019cb6e] 18
      1 _dispatch_mach_send_and_wait_for_reply
+ 518 (libdispatch.dylib + 104310) [0x7fff2019c776] 18
      1 mach_msg_trap + 10
(libsystem_kernel.dylib + 3710) [0x7fff202fce7e] 18
      *1 ipc_mqueue_receive_continue + 0
(kernel + 580720) [0xfffff800029dc70] (blocked by turnstile waiting for cfprefsd [127]
thread 0x73c80 after 2 hops) 18

```

```

Thread 0x73db8 DispatchQueue "MDSImporterWorker"(30) 1 sample (17)
priority 31 (base 31) cpu time 0.015s (54.5M cycles, 48.2M instructions, 1.13c/i)
<DispatchQueue not seen for 16 samples, thread QoS default (requested default,
workloop servicer override default), process sudden termination clean, IO tier 0>
  1 start_wqthread + 15 (libsystem_pthread.dylib + 9319) [0x7fff2032d467] 17
  1 _pthread_wqthread + 314 (libsystem_pthread.dylib + 13465) [0x7fff2032e499]
17
  1 _dispatch_workloop_worker_thread + 819 (libdispatch.dylib + 80989)

```

```

[0x7fff20196c5d] 17
    1 _dispatch_workloop_invoke + 737 (libdispatch.dylib + 44839)
[0x7fff2018df27] 17
    1 _dispatch_lane_invoke + 426 (libdispatch.dylib + 41214) [0x7fff2018d0fe]
17
    1 _dispatch_lane_serial_drain + 263 (libdispatch.dylib + 38055)
[0x7fff2018c4a7] 17
    1 _dispatch_mach_invoke + 498 (libdispatch.dylib + 112056)
[0x7fff2019e5b8] 17
    1 _dispatch_lane_serial_drain + 263 (libdispatch.dylib + 38055)
[0x7fff2018c4a7] 17
    1 _dispatch_mach_msg_invoke + 441 (libdispatch.dylib + 109127)
[0x7fff2019da47] 17
    1 _dispatch_client_callout4 + 9 (libdispatch.dylib + 14439)
[0x7fff20186867] 17
    1 __53-[MDSMachSubsystem
registerPort:withCallback:rights:]_block_invoke + 119 (SpotlightServerKit + 8809)
[0x7fff34da8269] 17
    1 mdsObjectMsgCallback + 134 (SpotlightServerKit + 9927)
[0x7fff34da86c7] 17
    1 mach_msg_dispatch + 158 (Metadata + 76285) [0x7fff264759fd]
17
    1 ??? (mdworker_shared + 203118) [0x10952d96e] 17
    1 ??? (mdworker_shared + 54844) [0x10950963c] 17
    1 ??? (mdworker_shared + 96601) [0x109513959] 17
    1 sandbox_init_with_parameters + 557
(libsystem_sandbox.dylib + 6889) [0x7fff28fbcae9] 17
    1 sandbox_compile_named + 61 (libsandbox.1.dylib + 2492)
[0x7fff22bb69bc] 17
    1 sandbox_compile_file + 319 (libsandbox.1.dylib + 2905)
[0x7fff22bb6b59] 17
    1 compile + 1629 (libsandbox.1.dylib + 4587)
[0x7fff22bb71eb] 17
    1 _parse_file + 108 (libsandbox.1.dylib + 44102)
[0x7fff22bc0c46] 17
    1 scheme_load_file + 249 (libsandbox.1.dylib + 44471)
[0x7fff22bc0db7] 17
    1 Eval_Cycle + 376 (libsandbox.1.dylib + 17624)
[0x7fff22bba4d8] 17
    1 opexe_0 + 702 (libsandbox.1.dylib + 18746)
[0x7fff22bba93a] 17
    1 get_cell + 76 (libsandbox.1.dylib + 15240)
[0x7fff22bb9b88] 17
    1 gc + 125 (libsandbox.1.dylib + 47740)
[0x7fff22bc1a7c] 17
    1 mark + 82 (libsandbox.1.dylib + 48604)
[0x7fff22bc1ddc] 17
    1 mark + 130 (libsandbox.1.dylib + 48652)
[0x7fff22bc1e0c] 17
    *1 ??? (kernel + 671792) [0xfffff80002b4030]

```

(runnable) 17

Thread 0x73db8 1 sample (18) priority 4 (base 4) cpu time 0.049s (176.2M cycles, 190.1M instructions, 0.93c/i)

<Thread in another stack for 17 samples, thread QoS maintenance (requested maintenance), process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 3>

1 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 18  
1 \_\_workq\_kernreturn + 10 (libsystem\_kernel.dylib + 9534) [0x7fff202fe53e] 18  
\*1 ??? (kernel + 6188000) [0xfffff80007f6be0] (runnable) 18

Binary Images:

0x1094fc000 - 0x109577fff mdworker\_shared (2149.9)  
<35C074AC-AD3E-3BF2-9617-691B11280C51> /System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/Support/mdworker\_shared  
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)  
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff22bb6000 - 0x7fff22c01fff libsandbox.1.dylib (1441.40.38)  
<C3EE1BD6-3A84-3997-A6F1-B8CA56747A87> /usr/lib/libsandbox.1.dylib  
0x7fff26463000 - 0x7fff264dffff com.apple.Metadata 10.7.0 (2149.9)  
<19EA1487-2CDE-36C6-8EC1-537E33FB8874> /System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/Metadata  
0x7fff28fbb000 - 0x7fff28fbffff libsystem\_sandbox.dylib (1441.40.38)  
<349F71A1-4C7C-3AE0-8A1B-B95CCBB2327F> /usr/lib/system/libsystem\_sandbox.dylib  
0x7fff34da6000 - 0x7fff34db4fff com.apple.metadata.SpotlightServerKit 1.0 (2149.9) <373E8B2A-E4AE-3BEC-906F-863DCCFA7F12> /System/Library/PrivateFrameworks/SpotlightServerKit.framework/Versions/A/SpotlightServerKit  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: mdworker\_shared [6953]  
UUID: 35C074AC-AD3E-3BF2-9617-691B11280C51  
Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/

Frameworks/Metadata.framework/Versions/A/Support/mdworker\_shared

Architecture: x86\_64

Parent: launchd [1]

UID: 501

Sudden Term: Tracked (allows idle exit)

Footprint: 676 KB -> 1012 KB (+336 KB) (max 1824 KB at time index 17)

Time Since Fork: 0s

Start time: 2020-11-18 22:08:30.011 +0100

Num samples: 27 (16-42)

CPU Time: 0.078s (270.6M cycles, 264.2M instructions, 1.02c/i)

Note: 2 idle work queue threads omitted

Thread 0x73dae DispatchQueue 140735486255736,"com.apple.main-thread"(1)  
27 samples (16-42) priority 4-31 (base 4-31) cpu time 0.011s (33.3M cycles,  
21.0M instructions, 1.59c/i)

<Thread not seen for 15 samples, DispatchQueue 140735486255736, thread QoS  
default (requested default), process sudden termination clean, IO tier 0, priority 31  
(31)>

27 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 16-42

1 ??? (mdworker\_shared + 48288) [0x10d3a5ca0] 16

1 mdsClientCheckin + 179 (Metadata + 75122) [0x7fff26475572] 16

1 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 16

\*1 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]

16

<DispatchQueue "com.apple.main-thread"(1)>

26 ??? (mdworker\_shared + 49981) [0x10d3a633d] 17-42

26 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 17-42

26 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)

[0x7fff204276be] 17-42

26 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
17-42

26 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 17-42

26 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
17-42

\*1 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 17

<thread QoS background, process sudden termination dirty, thread darwinbg,  
process darwinbg, IO tier 3, priority 4 (4)>

\*1 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 18

<process sudden termination clean>

\*24 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 19-42

Thread 0x73dca 25 samples (18-42) priority 4 (base 4) cpu time 0.002s (7.7M  
cycles, 4.6M instructions, 1.66c/i)

<Thread not seen for 17 samples, thread QoS maintenance (requested  
maintenance), process sudden termination dirty, thread darwinbg, process darwinbg,  
IO tier 3>



```

25 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 18-42
25 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950]
18-42
1 ??? (mdworker_shared + 61619) [0x10d3a90b3] 18
1 ??? (mdworker_shared + 18922) [0x10d39e9ea] 18
1 _dispatch_once_callout + 20 (libdispatch.dylib + 18795) [0x7fff2018796b]
18
1 _dispatch_client_callout + 8 (libdispatch.dylib + 14279) [0x7fff201867c7]
18
1 ??? (mdworker_shared + 18940) [0x10d39e9fc] 18
1 ??? (mdworker_shared + 19131) [0x10d39eabb] 18
1 _CFPreferencesCopyValueWithContainer + 113 (CoreFoundation +
368572) [0x7fff20401fbc] 18
1 -[_CFXPreferences copyValueForKey:identifier:user:host:container:]
+ 176 (CoreFoundation + 368810) [0x7fff204020aa] 18
1 -[_CFXPreferences
withSourceForIdentifier:user:byHost:container:cloud:perform:] + 814
(CoreFoundation + 1464052) [0x7fff2050d6f4] 18
1 __66-[_CFXPreferences
copyValueForKey:identifier:user:host:container:]_block_invoke + 32
(CoreFoundation + 368930) [0x7fff20402122] 18
1 -[CFPrefsPlistSource copyValueForKey:] + 45 (CoreFoundation +
368994) [0x7fff20402162] 18
1 _copyValueForKey + 193 (CoreFoundation + 369215)
[0x7fff2040223f] 18
1 -[CFPrefsPlistSource alreadylocked_requestNewData] + 329
(CoreFoundation + 475796) [0x7fff2041c294] 18
1 -[_CFXPreferences withConnectionForRole:performBlock:] +
33 (CoreFoundation + 228993) [0x7fff203dfe81] 18
1 __50-[CFPrefsPlistSource
alreadylocked_requestNewData]_block_invoke + 189 (CoreFoundation + 476078)
[0x7fff2041c3ae] 18
1 -[CFPrefsPlistSource
sendRequestNewDataMessage:toConnection:retryCount:error:] + 649
(CoreFoundation + 476776) [0x7fff2041c668] 18
1
CFPREFERENCES_IS_WAITING_FOR_SYSTEM_CFPREFSD + 74
(CoreFoundation + 504347) [0x7fff2042321b] 18
1 __78-[CFPrefsPlistSource
sendRequestNewDataMessage:toConnection:retryCount:error:]_block_invoke + 22
(CoreFoundation + 476933) [0x7fff2041c705] 18
1 xpc_connection_send_message_with_reply_sync +
238 (libxpc.dylib + 45484) [0x7fff200771ac] 18
1 dispatch_mach_send_with_result_and_wait_for_reply
+ 50 (libdispatch.dylib + 105326) [0x7fff2019cb6e] 18
1 _dispatch_mach_send_and_wait_for_reply + 518
(libdispatch.dylib + 104310) [0x7fff2019c776] 18
1 mach_msg_trap + 10 (libsystem_kernel.dylib +
3710) [0x7fff202fce7e] 18
*1 ipc_mqueue_receive_continue + 0 (kernel +

```

580720) [0xfffff800029dc70] (blocked by turnstile waiting for cfprefsd [127] thread 0x73c83 after 2 hops) 18

<process sudden termination clean>

24 ??? (mdworker\_shared + 57130) [0x10d3a7f2a] 19-42

24 ??? (mdworker\_shared + 201406) [0x10d3cb2be] 19-42

24 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
19-42

\*24 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]  
19-42

Thread 0x73db7 DispatchQueue "MDSImporterWorker"(30) 1 sample (17)  
priority 31 (base 31) cpu time 0.064s (229.0M cycles, 238.4M instructions, 0.96c/i)

<DispatchQueue not seen for 16 samples, thread QoS default (requested default,  
workloop servicer override default), process sudden termination clean, IO tier 0>

1 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 17

1 \_pthread\_wqthread + 314 (libsystem\_pthread.dylib + 13465) [0x7fff2032e499]  
17

1 \_dispatch\_workloop\_worker\_thread + 819 (libdispatch.dylib + 80989)  
[0x7fff20196c5d] 17

1 \_dispatch\_workloop\_invoke + 737 (libdispatch.dylib + 44839)  
[0x7fff2018df27] 17

1 \_dispatch\_lane\_invoke + 426 (libdispatch.dylib + 41214) [0x7fff2018d0fe]  
17

1 \_dispatch\_lane\_serial\_drain + 263 (libdispatch.dylib + 38055)  
[0x7fff2018c4a7] 17

1 \_dispatch\_mach\_invoke + 498 (libdispatch.dylib + 112056)  
[0x7fff2019e5b8] 17

1 \_dispatch\_lane\_serial\_drain + 263 (libdispatch.dylib + 38055)  
[0x7fff2018c4a7] 17

1 \_dispatch\_mach\_msg\_invoke + 441 (libdispatch.dylib + 109127)  
[0x7fff2019da47] 17

1 \_dispatch\_client\_callout4 + 9 (libdispatch.dylib + 14439)  
[0x7fff20186867] 17

1 \_\_53-[MDSMachSubsystem  
registerPort:withCallback:rights:]\_block\_invoke + 119 (SpotlightServerKit + 8809)  
[0x7fff34da8269] 17

1 mdsObjectMsgCallback + 134 (SpotlightServerKit + 9927)  
[0x7fff34da86c7] 17

1 mach\_msg\_dispatch + 158 (Metadata + 76285) [0x7fff264759fd]  
17

1 ??? (mdworker\_shared + 203118) [0x10d3cb96e] 17

1 ??? (mdworker\_shared + 54844) [0x10d3a763c] 17

1 ??? (mdworker\_shared + 96601) [0x10d3b1959] 17

1 sandbox\_init\_with\_parameters + 557  
(libsystem\_sandbox.dylib + 6889) [0x7fff28fbcae9] 17

1 sandbox\_compile\_named + 61 (libsandbox.1.dylib + 2492)  
[0x7fff22bb69bc] 17

1 sandbox\_compile\_file + 319 (libsandbox.1.dylib + 2905)  
[0x7fff22bb6b59] 17

1 compile + 1629 (libsandbox.1.dylib + 4587)

[0x7fff22bb71eb] 17  
 1 \_parse\_file + 108 (libsandbox.1.dylib + 44102)

[0x7fff22bc0c46] 17  
 1 scheme\_load\_file + 249 (libsandbox.1.dylib + 44471)

[0x7fff22bc0db7] 17  
 1 Eval\_Cycle + 376 (libsandbox.1.dylib + 17624)

[0x7fff22bba4d8] 17  
 1 opexe\_0 + 702 (libsandbox.1.dylib + 18746)

[0x7fff22bba93a] 17  
 1 get\_cell + 76 (libsandbox.1.dylib + 15240)

[0x7fff22bb9b88] 17  
 1 gc + 661 (libsandbox.1.dylib + 48276)

[0x7fff22bc1c94] 17  
 \*1 ??? (kernel + 671792) [0xfffff80002b4030]

(runnable) 17

Binary Images:

0x10d39a000 - 0x10d415fff mdworker\_shared (2149.9)  
 <35C074AC-AD3E-3BF2-9617-691B11280C51> /System/Library/Frameworks/  
 CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/  
 Support/mdworker\_shared

0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)  
 <DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib

0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
 <C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib

0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
 <41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
 libsystem\_kernel.dylib

0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
 <78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
 libsystem\_pthread.dylib

0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
 <0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib

0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
 <7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
 CoreFoundation.framework/Versions/A/CoreFoundation

0x7fff22bb6000 - 0x7fff22c01fff libsandbox.1.dylib (1441.40.38)  
 <C3EE1BD6-3A84-3997-A6F1-B8CA56747A87> /usr/lib/libsandbox.1.dylib

0x7fff26463000 - 0x7fff264fdfff com.apple.Metadata 10.7.0 (2149.9)  
 <19EA1487-2CDE-36C6-8EC1-537E33FB8874> /System/Library/Frameworks/  
 CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/  
 Metadata

0x7fff28fbb000 - 0x7fff28fbfff libsystem\_sandbox.dylib (1441.40.38)  
 <349F71A1-4C7C-3AE0-8A1B-B95CCBB2327F> /usr/lib/system/  
 libsystem\_sandbox.dylib

0x7fff34da6000 - 0x7fff34db4fff com.apple.metadata.SpotlightServerKit 1.0  
 (2149.9) <373E8B2A-E4AE-3BEC-906F-863DCCFA7F12> /System/Library/  
 PrivateFrameworks/SpotlightServerKit.framework/Versions/A/SpotlightServerKit

\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
 <84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: mdworker\_shared [6954]  
UUID: 35C074AC-AD3E-3BF2-9617-691B11280C51  
Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/  
Frameworks/Metadata.framework/Versions/A/Support/mdworker\_shared  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 492 KB -> 1060 KB (+568 KB) (max 1556 KB at time index 18)  
Time Since Fork: 0s  
Start time: 2020-11-18 22:08:30.111 +0100  
Num samples: 26 (17-42)  
CPU Time: 0.067s (230.5M cycles, 266.7M instructions, 0.86c/i)  
Note: 2 idle work queue threads omitted

Thread 0x73dc5 DispatchQueue 140735486255736,"com.apple.main-thread"(1)  
26 samples (17-42) priority 4-31 (base 4-31) cpu time 0.012s (35.1M cycles,  
20.9M instructions, 1.68c/i)

<Thread not seen for 16 samples, DispatchQueue 140735486255736, thread QoS  
default (requested default), process sudden termination clean, IO tier 0, priority 31  
(31)>

```
1 _dyld_start + 37 (dyld + 4133) [0x105589025] 17
  1 dyldbootstrap::start(dyld3::MachOLoaded const*, int, char const**,
dyld3::MachOLoaded const*, unsigned long*) + 457 (dyld + 4651) [0x10558922b] 17
    1 dyld::_main(macho_header const*, unsigned long, int, char const**, char
const**, char const**, unsigned long*) + 4933 (dyld + 31881) [0x10558fc89] 17
      1 dyld::launchWithClosure(dyld3::closure::LaunchClosure const*,
DyldSharedCache const*, dyld3::MachOLoaded const*, unsigned long, int, char
const**, char const**, char const**, Diagnostics&, unsigned long*, unsigned long*,
bool*, bool*) + 1704 (dyld + 44856) [0x105592f38] 17
        1 dyld3::entry_runInitializersBottomUp(mach_header const*) + 21
(libdyld.dylib + 19127) [0x7fff2033bab7] 17
          1 dyld3::AllImages::runStartupInitializers() + 295 (libdyld.dylib + 19447)
[0x7fff2033bbf7] 17
            1 dyld3::closure::Image::forEachImageToInitBefore(void (unsigned int,
bool&) block_pointer) const + 86 (libdyld.dylib + 19768) [0x7fff2033bd38] 17
              1 invocation function for block in
dyld3::AllImages::runInitializersBottomUp(dyld3::closure::Image const*) + 348
(libdyld.dylib + 20160) [0x7fff2033bec0] 17
                1 dyld3::closure::Image::forEachInitializer(void const*, void (void const*)
block_pointer) const + 84 (libdyld.dylib + 20802) [0x7fff2033c142] 17
                  1 invocation function for block in
dyld3::AllImages::runAllInitializersInImage(dyld3::closure::Image const*,
dyld3::MachOLoaded const*) + 159 (libdyld.dylib + 21084) [0x7fff2033c25c] 17
                    1 __CFInitialize + 190 (CoreFoundation + 8973) [0x7fff203aa30d] 17
                      1 __CFStringGetUserDefaultEncoding + 204 (CoreFoundation +
10785) [0x7fff203aaa21] 17
                        1 getpwuid_r + 165 (libsystem_info.dylib + 20993) [0x7fff20381201]
```

17

1 si\_module\_with\_name + 219 (libsystem\_info.dylib + 7824)  
[0x7fff2037de90] 17  
1 si\_module\_static\_search + 55 (libsystem\_info.dylib + 7936)  
[0x7fff2037df00] 17  
1 \_dispatch\_once\_callout + 20 (libdispatch.dylib + 18795)  
[0x7fff2018796b] 17  
1 \_dispatch\_client\_callout + 8 (libdispatch.dylib + 14279)  
[0x7fff201867c7] 17  
1 \_\_si\_module\_static\_search\_block\_invoke + 148  
(libsystem\_info.dylib + 8086) [0x7fff2037df96] 17  
1 si\_module\_config\_modules\_for\_category + 170  
(libsystem\_info.dylib + 9020) [0x7fff2037e33c] 17  
1 si\_module\_with\_name + 219 (libsystem\_info.dylib +  
7824) [0x7fff2037de90] 17  
1 si\_module\_static\_ds + 42 (libsystem\_info.dylib + 9319)  
[0x7fff2037e467] 17  
1 \_dispatch\_once\_callout + 20 (libdispatch.dylib +  
18795) [0x7fff2018796b] 17  
1 \_dispatch\_client\_callout + 8 (libdispatch.dylib +  
14279) [0x7fff201867c7] 17  
1 \_\_si\_module\_static\_ds\_block\_invoke + 108  
(libsystem\_info.dylib + 9432) [0x7fff2037e4d8] 17  
1 notify\_register\_check + 1044  
(libsystem\_notify.dylib + 5215) [0x7fff22bab45f] 17  
1 ??? (libsystem\_notify.dylib + 18773)  
[0x7fff22bae955] 17  
1 ??? (libsystem\_notify.dylib + 27469)  
[0x7fff22bb0b4d] 17  
1 \_dispatch\_once\_callout + 20 (libdispatch.dylib  
+ 18795) [0x7fff2018796b] 17  
1 \_dispatch\_client\_callout + 8 (libdispatch.dylib  
+ 14279) [0x7fff201867c7] 17  
[0x7fff22bb0bc9] 17  
1 ??? (libsystem\_notify.dylib + 27593)  
1 bootstrap\_look\_up2 + 41 (libxpc.dylib +  
34610) [0x7fff20074732] 17  
1 bootstrap\_look\_up3 + 435 (libxpc.dylib +  
35072) [0x7fff20074900] 17  
1 \_xpc\_interface\_routine + 179  
(libxpc.dylib + 26316) [0x7fff200726cc] 17  
1 xpc\_pipe\_routine\_with\_flags + 56  
(libxpc.dylib + 26745) [0x7fff20072879] 17  
1 \_xpc\_pipe\_routine + 264 (libxpc.dylib  
+ 134799) [0x7fff2008ce8f] 17  
1 \_xpc\_pipe\_mach\_msg + 49  
(libxpc.dylib + 136422) [0x7fff2008d4e6] 17  
1 mach\_msg\_trap + 10  
(libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 17  
\*1 ipc\_mqueue\_receive\_continue +

0 (kernel + 580720) [0xfffff800029dc70] (runnable) 17  
<DispatchQueue "com.apple.main-thread"(1)>  
25 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 18-42  
25 ??? (mdworker\_shared + 49981) [0x100fc633d] 18-42  
25 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 18-42  
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 18-42  
25 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
18-42  
25 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 18-42  
25 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
18-42  
\*1 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 18  
<thread QoS background, thread darwinbg, process darwinbg, IO tier 3, priority 4  
(4)>  
\*24 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 19-42

Thread 0x73dcd 24 samples (19-42) priority 4 (base 4) cpu time 0.002s (8.2M  
cycles, 6.0M instructions, 1.36c/i)

<Thread not seen for 18 samples, thread QoS maintenance (requested  
maintenance), process sudden termination clean, thread darwinbg, process  
darwinbg, IO tier 3>

24 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 19-42  
24 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950]  
19-42  
24 ??? (mdworker\_shared + 57130) [0x100fc7f2a] 19-42  
24 ??? (mdworker\_shared + 201406) [0x100feb2be] 19-42  
24 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
19-42  
\*24 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]  
19-42

Thread 0x73dcb DispatchQueue "MDSImporterWorker"(30) 1 sample (18)  
priority 31 (base 31) cpu time 0.052s (187.1M cycles, 239.7M instructions, 0.78c/i)

<DispatchQueue not seen for 17 samples, thread QoS default (requested default,  
workloop servicer override default), process sudden termination clean, IO tier 0>

1 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 18  
1 \_pthread\_wqthread + 314 (libsystem\_pthread.dylib + 13465) [0x7fff2032e499]  
18  
1 \_dispatch\_workloop\_worker\_thread + 819 (libdispatch.dylib + 80989)  
[0x7fff20196c5d] 18  
1 \_dispatch\_workloop\_invoke + 737 (libdispatch.dylib + 44839)  
[0x7fff2018df27] 18  
1 \_dispatch\_lane\_invoke + 426 (libdispatch.dylib + 41214) [0x7fff2018d0fe]  
18  
1 \_dispatch\_lane\_serial\_drain + 263 (libdispatch.dylib + 38055)  
[0x7fff2018c4a7] 18

```

    1 _dispatch_mach_invoke + 498 (libdispatch.dylib + 112056)
[0x7fff2019e5b8] 18
    1 _dispatch_lane_serial_drain + 263 (libdispatch.dylib + 38055)
[0x7fff2018c4a7] 18
    1 _dispatch_mach_msg_invoke + 441 (libdispatch.dylib + 109127)
[0x7fff2019da47] 18
    1 _dispatch_client_callout4 + 9 (libdispatch.dylib + 14439)
[0x7fff20186867] 18
    1 __53-[MDSMachSubsystem
registerPort:withCallback:rights:]_block_invoke + 119 (SpotlightServerKit + 8809)
[0x7fff34da8269] 18
    1 mdsObjectMsgCallback + 134 (SpotlightServerKit + 9927)
[0x7fff34da86c7] 18
    1 mach_msg_dispatch + 158 (Metadata + 76285) [0x7fff264759fd]
18
    1 ??? (mdworker_shared + 203118) [0x100feb96e] 18
    1 ??? (mdworker_shared + 54844) [0x100fc763c] 18
    1 ??? (mdworker_shared + 96601) [0x100fd1959] 18
    1 sandbox_init_with_parameters + 557
(libsystem_sandbox.dylib + 6889) [0x7fff28fbcae9] 18
    1 sandbox_compile_named + 61 (libsandbox.1.dylib + 2492)
[0x7fff22bb69bc] 18
    1 sandbox_compile_file + 319 (libsandbox.1.dylib + 2905)
[0x7fff22bb6b59] 18
    1 compile + 1420 (libsandbox.1.dylib + 4378)
[0x7fff22bb711a] 18
    1 sb_sbpl_parser_new + 363 (libsandbox.1.dylib +
10061) [0x7fff22bb874d] 18
    1 scheme_load_string + 276 (libsandbox.1.dylib +
16876) [0x7fff22bba1ec] 18
    1 Eval_Cycle + 376 (libsandbox.1.dylib + 17624)
[0x7fff22bba4d8] 18
    1 opexe_5 + 3095 (libsandbox.1.dylib + 27483)
[0x7fff22bbcb5b] 18
    1 readstr_upto + 155 (libsandbox.1.dylib + 29533)
[0x7fff22bbd35d] 18
    1 backchar + 29 (libsandbox.1.dylib + 24305)
[0x7fff22bbbef1] (running) 18

```

Binary Images:

```

0x100fba000 - 0x101035fff mdworker_shared (2149.9)
<35C074AC-AD3E-3BF2-9617-691B11280C51> /System/Library/Frameworks/
CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/
Support/mdworker_shared
0x105588000 - 0x105663fff dyld (832.7.1)
<2705F0D8-C104-3DE9-BEB5-B1EF6E28656D> /usr/lib/dyld
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib

```

0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
 <41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
 libsystem\_kernel.dylib  
 0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
 <78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
 libsystem\_pthread.dylib  
 0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
 <0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
 0x7fff2037c000 - 0x7fff203a7fff libsystem\_info.dylib (542.40.3)  
 <90DDEF9D-9DBA-3599-A9DD-A7F730AE945F> /usr/lib/system/  
 libsystem\_info.dylib  
 0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
 <7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
 CoreFoundation.framework/Versions/A/CoreFoundation  
 0x7fff22baa000 - 0x7fff22bb5fff libsystem\_notify.dylib (279.40.4)  
 <73D358B2-6C2D-33DF-975C-BE9EE5F45A0F> /usr/lib/system/  
 libsystem\_notify.dylib  
 0x7fff22bb6000 - 0x7fff22c01fff libsandbox.1.dylib (1441.40.38)  
 <C3EE1BD6-3A84-3997-A6F1-B8CA56747A87> /usr/lib/libsandbox.1.dylib  
 0x7fff26463000 - 0x7fff264dfff com.apple.Metadata 10.7.0 (2149.9)  
 <19EA1487-2CDE-36C6-8EC1-537E33FB8874> /System/Library/Frameworks/  
 CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/  
 Metadata  
 0x7fff28fbb000 - 0x7fff28fbfff libsystem\_sandbox.dylib (1441.40.38)  
 <349F71A1-4C7C-3AE0-8A1B-B95CCBB2327F> /usr/lib/system/  
 libsystem\_sandbox.dylib  
 0x7fff34da6000 - 0x7fff34db4fff com.apple.metadata.SpotlightServerKit 1.0  
 (2149.9) <373E8B2A-E4AE-3BEC-906F-863DCCFA7F12> /System/Library/  
 PrivateFrameworks/SpotlightServerKit.framework/Versions/A/SpotlightServerKit  
 \*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (7195.50.7)  
 <84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: mdworker\_shared [6955]  
 UUID: 35C074AC-AD3E-3BF2-9617-691B11280C51  
 Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/  
 Frameworks/Metadata.framework/Versions/A/Support/mdworker\_shared  
 Architecture: x86\_64  
 Parent: launchd [1]  
 UID: 501  
 Sudden Term: Tracked (allows idle exit)  
 Footprint: 560 KB -> 1068 KB (+508 KB) (max 2092 KB at time index 23)  
 Time Since Fork: 0s  
 Start time: 2020-11-18 22:08:30.612 +0100  
 Num samples: 21 (22-42)  
 CPU Time: 0.086s (296.6M cycles, 265.2M instructions, 1.12c/i)  
 Note: 2 idle work queue threads omitted

Thread 0x73dd8 DispatchQueue 140735486255736,"com.apple.main-thread"(1)  
 21 samples (22-42) priority 4-31 (base 4-31) cpu time 0.012s (33.0M cycles,



21.0M instructions, 1.57c/i)

<Thread not seen for 21 samples, DispatchQueue 140735486255736, thread QoS default (requested default), process sudden termination clean, IO tier 0, priority 31 (31)>

```
1  _dyld_start + 37 (dyld + 4133) [0x1122a9025] 22
1  dyldbootstrap::start(dyld3::MachOLoaded const*, int, char const**,
dyld3::MachOLoaded const*, unsigned long*) + 457 (dyld + 4651) [0x1122a922b] 22
1  dyld::_main(macho_header const*, unsigned long, int, char const**, char
const**, char const**, unsigned long*) + 4933 (dyld + 31881) [0x1122afc89] 22
1  dyld::launchWithClosure(dyld3::closure::LaunchClosure const*,
DyldSharedCache const*, dyld3::MachOLoaded const*, unsigned long, int, char
const**, char const**, char const**, Diagnostics&, unsigned long*, unsigned long*,
bool*, bool*) + 1704 (dyld + 44856) [0x1122b2f38] 22
1  dyld3::entry_runInitializersBottomUp(mach_header const*) + 21
(libdyld.dylib + 19127) [0x7fff2033bab7] 22
1  dyld3::AllImages::runStartupInitializers() + 295 (libdyld.dylib + 19447)
[0x7fff2033bbf7] 22
1  dyld3::closure::Image::forEachImageToInitBefore(void (unsigned int,
bool&) block_pointer) const + 86 (libdyld.dylib + 19768) [0x7fff2033bd38] 22
1  invocation function for block in
dyld3::AllImages::runInitializersBottomUp(dyld3::closure::Image const*) + 348
(libdyld.dylib + 20160) [0x7fff2033bec0] 22
1  dyld3::closure::Image::forEachInitializer(void const*, void (void const*)
block_pointer) const + 84 (libdyld.dylib + 20802) [0x7fff2033c142] 22
1  invocation function for block in
dyld3::AllImages::runAllInitializersInImage(dyld3::closure::Image const*,
dyld3::MachOLoaded const*) + 159 (libdyld.dylib + 21084) [0x7fff2033c25c] 22
1  __CFInitialize + 190 (CoreFoundation + 8973) [0x7fff203aa30d] 22
1  _CFStringGetUserDefaultEncoding + 204 (CoreFoundation +
10785) [0x7fff203aaa21] 22
1  getpwuid_r + 183 (libsystem_info.dylib + 21011) [0x7fff20381213]
22
1  search_user_byuid + 78 (libsystem_info.dylib + 10146)
[0x7fff2037e7a2] 22
1  ds_user_byuid + 151 (libsystem_info.dylib + 10768)
[0x7fff2037ea10] 22
1  _ds_item + 66 (libsystem_info.dylib + 11337)
[0x7fff2037ec49] 22
1  _od_rpc_call + 136 (libsystem_info.dylib + 7128)
[0x7fff2037dbd8] 22
1  xpc_pipe_routine + 51 (libxpc.dylib + 26929)
[0x7fff20072931] 22
1  _xpc_pipe_routine + 264 (libxpc.dylib + 134799)
[0x7fff2008ce8f] 22
1  _xpc_pipe_mach_msg + 49 (libxpc.dylib + 136422)
[0x7fff2008d4e6] 22
1  mach_msg_trap + 10 (libsystem_kernel.dylib + 3710)
[0x7fff202fce7e] 22
*1 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] (blocked by turnstile waiting for opendirtyd [96] after 2 hops)
```

22

```
<DispatchQueue "com.apple.main-thread"(1)>
20 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 23-42
  20 ??? (mdworker_shared + 49981) [0x10975433d] 23-42
    20 CFRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 23-42
      20 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 23-42
        20 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
23-42
          20 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 23-42
            20 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
23-42
              *1 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 23
                <thread QoS background, process sudden termination dirty, thread darwinbg,
process darwinbg, IO tier 3, priority 4 (4)>
                  *1 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 24
                    <process sudden termination clean>
                      *18 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 25-42
```

Thread 0x73deb 19 samples (24-42) priority 4 (base 4) cpu time 0.003s (8.8M cycles, 5.4M instructions, 1.61c/i)

<Thread not seen for 23 samples, thread QoS maintenance (requested maintenance), process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 3>

```
19 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 24-42
  19 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950]
24-42
    1 ??? (mdworker_shared + 57453) [0x10975606d] 24
      1 _MDPlistContainerCopyObjectAtPath + 52 (MetadataUtilities + 35544)
[0x7fff2641ead8] 24
        1 __MDPlistContainerCopyObject + 335 (MetadataUtilities + 57102)
[0x7fff26423f0e] 24
          1 _MDPlistDictionaryIterate + 248 (MetadataUtilities + 36438)
[0x7fff2641ee56] 24
            1 __copyCFDictionary_block_invoke + 37 (MetadataUtilities + 36544)
[0x7fff2641eec0] 24
              1 CFStringCreateWithBytes + 27 (CoreFoundation + 64294)
[0x7fff203b7b26] 24
                1 __CFStringCreateImmutableFunnel3 + 1802 (CoreFoundation +
14259) [0x7fff203ab7b3] 24
                  1 __CFSearchStringROM + 81 (CoreFoundation + 15899)
[0x7fff203abe1b] 24
                    *1 ??? (kernel + 671792) [0xfffff80002b4030] (runnable) 24
                    <process sudden termination clean>
                      18 ??? (mdworker_shared + 57130) [0x109755f2a] 25-42
                      18 ??? (mdworker_shared + 201406) [0x1097792be] 25-42
```

18 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
25-42  
\*18 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]  
25-42

Thread 0x73ddf DispatchQueue "MDSImporterWorker"(30) 1 sample (23)  
priority 31 (base 31) cpu time 0.071s (254.2M cycles, 238.5M instructions, 1.07c/i)  
<DispatchQueue not seen for 22 samples, thread QoS default (requested default,  
workloop servicer override default), process sudden termination clean, IO tier 0>

1 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 23  
1 \_pthread\_wqthread + 314 (libsystem\_pthread.dylib + 13465) [0x7fff2032e499]  
23

1 \_dispatch\_workloop\_worker\_thread + 819 (libdispatch.dylib + 80989)  
[0x7fff20196c5d] 23

1 \_dispatch\_workloop\_invoke + 737 (libdispatch.dylib + 44839)  
[0x7fff2018df27] 23

1 \_dispatch\_lane\_invoke + 426 (libdispatch.dylib + 41214) [0x7fff2018d0fe]  
23

1 \_dispatch\_lane\_serial\_drain + 263 (libdispatch.dylib + 38055)  
[0x7fff2018c4a7] 23

1 \_dispatch\_mach\_invoke + 498 (libdispatch.dylib + 112056)  
[0x7fff2019e5b8] 23

1 \_dispatch\_lane\_serial\_drain + 263 (libdispatch.dylib + 38055)  
[0x7fff2018c4a7] 23

1 \_dispatch\_mach\_msg\_invoke + 441 (libdispatch.dylib + 109127)  
[0x7fff2019da47] 23

1 \_dispatch\_client\_callout4 + 9 (libdispatch.dylib + 14439)  
[0x7fff20186867] 23

1 \_\_53-[MDSMachSubsystem  
registerPort:withCallback:rights:]\_block\_invoke + 119 (SpotlightServerKit + 8809)  
[0x7fff34da8269] 23

1 mdsObjectMsgCallback + 134 (SpotlightServerKit + 9927)  
[0x7fff34da86c7] 23

1 mach\_msg\_dispatch + 158 (Metadata + 76285) [0x7fff264759fd]  
23

1 ??? (mdworker\_shared + 203118) [0x10977996e] 23

1 ??? (mdworker\_shared + 54844) [0x10975563c] 23

1 ??? (mdworker\_shared + 96601) [0x10975f959] 23

1 sandbox\_init\_with\_parameters + 557  
(libsystem\_sandbox.dylib + 6889) [0x7fff28fbcae9] 23

1 sandbox\_compile\_named + 61 (libsandbox.1.dylib + 2492)  
[0x7fff22bb69bc] 23

1 sandbox\_compile\_file + 319 (libsandbox.1.dylib + 2905)  
[0x7fff22bb6b59] 23

1 compile + 2836 (libsandbox.1.dylib + 5794)  
[0x7fff22bb76a2] 23

1 \_\_sb\_bytecode\_output\_profile\_block\_invoke + 136  
(libsandbox.1.dylib + 96510) [0x7fff22bcd8fe] 23

1 eliminate\_dead\_code\_policy + 119 (libsandbox.1.dylib  
+ 153417) [0x7fff22bdb749] 23

```

1 sb_policy_iterate_entry_points + 59
(libsandbox.1.dylib + 164789) [0x7fff22bde3b5] 23
1 __eliminate_dead_code_policy_block_invoke + 43
(libsandbox.1.dylib + 153507) [0x7fff22bdb7a3] 23
1 eliminate_dead_code + 252 (libsandbox.1.dylib +
112964) [0x7fff22bd1944] 23
1 dce + 300 (libsandbox.1.dylib + 113334)
[0x7fff22bd1ab6] 23
1 dce + 300 (libsandbox.1.dylib + 113334)
[0x7fff22bd1ab6] 23
1 dce + 300 (libsandbox.1.dylib + 113334)
[0x7fff22bd1ab6] 23
1 dce + 300 (libsandbox.1.dylib + 113334)
[0x7fff22bd1ab6] 23
1 dce + 300 (libsandbox.1.dylib + 113334)
[0x7fff22bd1ab6] 23
1 dce + 300 (libsandbox.1.dylib + 113334)
[0x7fff22bd1ab6] 23
1 dce + 300 (libsandbox.1.dylib + 113334)
[0x7fff22bd1ab6] 23
1 dce + 300 (libsandbox.1.dylib + 113334)
[0x7fff22bd1ab6] 23
1 dce + 300 (libsandbox.1.dylib + 113334)
[0x7fff22bd1ab6] 23
1 dce + 300 (libsandbox.1.dylib + 113334)
[0x7fff22bd1ab6] 23
1 dce + 300 (libsandbox.1.dylib + 113334)
[0x7fff22bd1ab6] 23
1 dce + 300 (libsandbox.1.dylib + 113334)
[0x7fff22bd1ab6] 23
1 dce + 94 (libsandbox.1.dylib +
113128) [0x7fff22bd19e8] 23
1 skip_redundant_instructions + 317
(libsandbox.1.dylib + 113812) [0x7fff22bd1c94] 23
1 sb_fsa_matches_subset + 106
(libsandbox.1.dylib + 115924) [0x7fff22bd24d4] 23
1 __sb_fsa_iterate_disjuncts + 122
(libsandbox.1.dylib + 66804) [0x7fff22bc64f4] 23
1 sb_fsa_recognizer_sequence +
83 (libsandbox.1.dylib + 65113) [0x7fff22bc5e59] 23
1 calloc + 0
(libsystem_malloc.dylib + 13757) [0x7fff201595bd] (running) 23

```

#### Binary Images:

```

0x109748000 - 0x1097c3fff mdworker_shared (2149.9)
<35C074AC-AD3E-3BF2-9617-691B11280C51> /System/Library/Frameworks/
CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/
Support/mdworker_shared
0x1122a8000 - 0x112383fff dyld (832.7.1)
<2705F0D8-C104-3DE9-BEB5-B1EF6E28656D> /usr/lib/dyld
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib
0x7fff20156000 - 0x7fff20182fff libsystem_malloc.dylib (317.40.8)
<3688DBCE-2FFD-3F98-B12B-69ABE231908D> /usr/lib/system/
libsystem_malloc.dylib
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)

```

```

<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib
  0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
  0x7fff2032b000 - 0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib
  0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
  0x7fff2037c000 - 0x7fff203a7fff libsystem_info.dylib (542.40.3)
<90DDEF9D-9DBA-3599-A9DD-A7F730AE945F> /usr/lib/system/
libsystem_info.dylib
  0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
  0x7fff22bb6000 - 0x7fff22c01fff libsandbox.1.dylib (1441.40.38)
<C3EE1BD6-3A84-3997-A6F1-B8CA56747A87> /usr/lib/libsandbox.1.dylib
  0x7fff26416000 - 0x7fff26462fff com.apple.spotlight.metadata.utilities 1.0
(2149.9) <732E84A3-6D75-3C92-8C0A-028547EDDF4D> /System/Library/
PrivateFrameworks/MetadataUtilities.framework/Versions/A/MetadataUtilities
  0x7fff26463000 - 0x7fff264fdfff com.apple.Metadata 10.7.0 (2149.9)
<19EA1487-2CDE-36C6-8EC1-537E33FB8874> /System/Library/Frameworks/
CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/
Metadata
  0x7fff28fbb000 - 0x7fff28fbfff libsystem_sandbox.dylib (1441.40.38)
<349F71A1-4C7C-3AE0-8A1B-B95CCBB2327F> /usr/lib/system/
libsystem_sandbox.dylib
  0x7fff34da6000 - 0x7fff34db4fff com.apple.metadata.SpotlightServerKit 1.0
(2149.9) <373E8B2A-E4AE-3BEC-906F-863DCCFA7F12> /System/Library/
PrivateFrameworks/SpotlightServerKit.framework/Versions/A/SpotlightServerKit
  *0xffff8000210000 - 0xffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

```

```

Process:      mdworker_shared [6956]
UUID:        35C074AC-AD3E-3BF2-9617-691B11280C51
Path:        /System/Library/Frameworks/CoreServices.framework/Versions/A/
Frameworks/Metadata.framework/Versions/A/Support/mdworker_shared
Architecture: x86_64
Parent:      launchd [1]
UID:         501
Sudden Term: Tracked (allows idle exit)
Footprint:   528 KB -> 1036 KB (+508 KB) (max 2588 KB at time index 23)
Time Since Fork: 0s
Start time:  2020-11-18 22:08:30.612 +0100
Num samples: 21 (22-42)
CPU Time:    0.083s (284.8M cycles, 263.4M instructions, 1.08c/i)
Note:       2 idle work queue threads omitted

```

```
Thread 0x73dd9 DispatchQueue 140735486255736,"com.apple.main-thread"(1)
```

21 samples (22-42) priority 4-31 (base 4-31) cpu time 0.011s (31.9M cycles, 20.9M instructions, 1.53c/i)

<Thread not seen for 21 samples, DispatchQueue 140735486255736, thread QoS default (requested default), process sudden termination clean, IO tier 0, priority 31 (31)>

```
1  _dyld_start + 37 (dyld + 4133) [0x10ad84025] 22
1  dyldbootstrap::start(dyld3::MachOLoaded const*, int, char const**,
dyld3::MachOLoaded const*, unsigned long*) + 457 (dyld + 4651) [0x10ad8422b] 22
1  dyld::_main(macho_header const*, unsigned long, int, char const**, char
const**, char const**, unsigned long*) + 4933 (dyld + 31881) [0x10ad8ac89] 22
1  dyld::launchWithClosure(dyld3::closure::LaunchClosure const*,
DyldSharedCache const*, dyld3::MachOLoaded const*, unsigned long, int, char
const**, char const**, char const**, Diagnostics&, unsigned long*, unsigned long*,
bool*, bool*) + 1704 (dyld + 44856) [0x10ad8df38] 22
1  dyld3::entry_runInitializersBottomUp(mach_header const*) + 21
(libdyld.dylib + 19127) [0x7fff2033bab7] 22
1  dyld3::AllImages::runStartupInitializers() + 295 (libdyld.dylib + 19447)
[0x7fff2033bbf7] 22
1  dyld3::closure::Image::forEachImageToInitBefore(void (unsigned int,
bool&) block_pointer) const + 86 (libdyld.dylib + 19768) [0x7fff2033bd38] 22
1  invocation function for block in
dyld3::AllImages::runInitializersBottomUp(dyld3::closure::Image const*) + 348
(libdyld.dylib + 20160) [0x7fff2033bec0] 22
1  dyld3::closure::Image::forEachInitializer(void const*, void (void const*)
block_pointer) const + 84 (libdyld.dylib + 20802) [0x7fff2033c142] 22
1  invocation function for block in
dyld3::AllImages::runAllInitializersInImage(dyld3::closure::Image const*,
dyld3::MachOLoaded const*) + 159 (libdyld.dylib + 21084) [0x7fff2033c25c] 22
1  __CFInitialize + 190 (CoreFoundation + 8973) [0x7fff203aa30d] 22
1  _CFStringGetUserDefaultEncoding + 204 (CoreFoundation +
10785) [0x7fff203aaa21] 22
1  getpwuid_r + 183 (libsystem_info.dylib + 21011) [0x7fff20381213]
22
1  search_user_byuid + 78 (libsystem_info.dylib + 10146)
[0x7fff2037e7a2] 22
1  ds_user_byuid + 74 (libsystem_info.dylib + 10691)
[0x7fff2037e9c3] 22
1  _os_activity_create_addr + 162 (libsystem_trace.dylib +
8122) [0x7fff200a3fba] 22
1  _os_trace_prefs_and_mode_refresh_slow + 226
(libsystem_trace.dylib + 13299) [0x7fff200a53f3] 22
1  notify_register_check + 807 (libsystem_notify.dylib + 4978)
[0x7fff22bab372] 22
1  mach_msg_trap + 10 (libsystem_kernel.dylib + 3710)
[0x7fff202fce7e] 22
*1  ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] (runnable) 22
<DispatchQueue "com.apple.main-thread"(1)>
20  start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 23-42
20  ??? (mdworker_shared + 49981) [0x102c1d33d] 23-42
```

20 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 23-42  
 20 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
 [0x7fff204276be] 23-42  
 20 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
 23-42  
 20 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
 [0x7fff20429be7] 23-42  
 20 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
 23-42  
 \*1 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
 [0xfffff800029dc70] 23  
 <thread QoS background, thread darwinbg, process darwinbg, IO tier 2, priority 4  
 (4)>  
 \*1 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
 [0xfffff800029dc70] 24  
 <IO tier 3>  
 \*18 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
 [0xfffff800029dc70] 25-42

Thread 0x73def 19 samples (24-42) priority 4 (base 4) cpu time 0.003s (6.9M cycles, 4.5M instructions, 1.55c/i)

<Thread not seen for 23 samples, thread QoS background (requested default),  
 process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>  
 19 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 24-42  
 19 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950]  
 24-42  
 19 ??? (mdworker\_shared + 57130) [0x102c1ef2a] 24-42  
 19 ??? (mdworker\_shared + 201406) [0x102c422be] 24-42  
 19 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
 24-42  
 \*1 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]  
 (runnable) 24  
 <thread QoS maintenance (requested maintenance), IO tier 3>  
 \*18 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]  
 25-42

Thread 0x73de0 DispatchQueue "MDSImporterWorker"(30) 1 sample (23) priority 29 (base 31) cpu time 0.068s (245.5M cycles, 237.8M instructions, 1.03c/i)

<DispatchQueue not seen for 22 samples, thread QoS default (requested default,  
 workloop servicer override default), process sudden termination clean, IO tier 0>  
 1 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 23  
 1 \_pthread\_wqthread + 314 (libsystem\_pthread.dylib + 13465) [0x7fff2032e499]  
 23  
 1 \_dispatch\_workloop\_worker\_thread + 819 (libdispatch.dylib + 80989)  
 [0x7fff20196c5d] 23  
 1 \_dispatch\_workloop\_invoke + 737 (libdispatch.dylib + 44839)  
 [0x7fff2018df27] 23  
 1 \_dispatch\_lane\_invoke + 426 (libdispatch.dylib + 41214) [0x7fff2018d0fe]  
 23  
 1 \_dispatch\_lane\_serial\_drain + 263 (libdispatch.dylib + 38055)

```

[0x7fff2018c4a7] 23
    1 _dispatch_mach_invoke + 498 (libdispatch.dylib + 112056)
[0x7fff2019e5b8] 23
    1 _dispatch_lane_serial_drain + 263 (libdispatch.dylib + 38055)
[0x7fff2018c4a7] 23
    1 _dispatch_mach_msg_invoke + 441 (libdispatch.dylib + 109127)
[0x7fff2019da47] 23
    1 _dispatch_client_callout4 + 9 (libdispatch.dylib + 14439)
[0x7fff20186867] 23
    1 __53-[MDSMachSubsystem
registerPort:withCallback:rights:]_block_invoke + 119 (SpotlightServerKit + 8809)
[0x7fff34da8269] 23
    1 mdsObjectMsgCallback + 134 (SpotlightServerKit + 9927)
[0x7fff34da86c7] 23
    1 mach_msg_dispatch + 158 (Metadata + 76285) [0x7fff264759fd]
23
    1 ??? (mdworker_shared + 203118) [0x102c4296e] 23
    1 ??? (mdworker_shared + 54844) [0x102c1e63c] 23
    1 ??? (mdworker_shared + 96601) [0x102c28959] 23
    1 sandbox_init_with_parameters + 557
(libsystem_sandbox.dylib + 6889) [0x7fff28fbcae9] 23
    1 sandbox_compile_named + 61 (libsandbox.1.dylib + 2492)
[0x7fff22bb69bc] 23
    1 sandbox_compile_file + 319 (libsandbox.1.dylib + 2905)
[0x7fff22bb6b59] 23
    1 compile + 2522 (libsandbox.1.dylib + 5480)
[0x7fff22bb7568] 23
    1 sb_sbpl_parser_parse_string + 98 (libsandbox.1.dylib +
94059) [0x7fff22bccf6b] 23
    1 scheme_load_string + 276 (libsandbox.1.dylib +
16876) [0x7fff22bba1ec] 23
    1 Eval_Cycle + 376 (libsandbox.1.dylib + 17624)
[0x7fff22bba4d8] 23
    1 opexe_0 + 4130 (libsandbox.1.dylib + 22174)
[0x7fff22bbb69e] 23
    1 __sb_sbpl_parser_init_scheme_block_invoke +
657 (libsandbox.1.dylib + 45192) [0x7fff22bc1088] 23
    1 __sb_sbpl_version_1_block_invoke_5 + 343
(libsandbox.1.dylib + 47047) [0x7fff22bc17c7] 23
    1 _define_filter + 107 (libsandbox.1.dylib +
158778) [0x7fff22bdcc3a] 23
    1 _define_symbol + 45 (libsandbox.1.dylib +
42727) [0x7fff22bc06e7] 23
    1 oblist_add_by_name + 25 (libsandbox.1.dylib +
+ 15554) [0x7fff22bb9cc2] 23
    1 mk_string + 66 (libsandbox.1.dylib + 15894)
[0x7fff22bb9e16] 23
    1 store_string + 32 (libsandbox.1.dylib +
15952) [0x7fff22bb9e50] 23
    1 _malloc_zone_malloc + 118

```



(libsystem\_malloc.dylib + 114174) [0x7fff20171dfe] 23  
1 szone\_malloc\_should\_clear + 66  
(libsystem\_malloc.dylib + 10131) [0x7fff20158793] 23  
1 tiny\_malloc\_should\_clear + 971  
(libsystem\_malloc.dylib + 15192) [0x7fff20159b58] 23  
\*1 ??? (kernel + 671792)  
[0xfffff80002b4030] (runnable) 23

#### Binary Images:

0x102c11000 - 0x102c8cfff mdworker\_shared (2149.9)  
<35C074AC-AD3E-3BF2-9617-691B11280C51> /System/Library/Frameworks/  
CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/  
Support/mdworker\_shared  
0x10ad83000 - 0x10ae5efff dyld (832.7.1)  
<2705F0D8-C104-3DE9-BEB5-B1EF6E28656D> /usr/lib/dyld  
0x7fff200a2000 - 0x7fff200b9fff libsystem\_trace.dylib (1277.50.1)  
<94196441-5456-342D-84D1-C60A9249D273> /usr/lib/system/libsystem\_trace.dylib  
0x7fff20156000 - 0x7fff20182fff libsystem\_malloc.dylib (317.40.8)  
<3688DBCE-2FFD-3F98-B12B-69ABE231908D> /usr/lib/system/  
libsystem\_malloc.dylib  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff2037c000 - 0x7fff203a7fff libsystem\_info.dylib (542.40.3)  
<90DDEF9D-9DBA-3599-A9DD-A7F730AE945F> /usr/lib/system/  
libsystem\_info.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff22baa000 - 0x7fff22bb5fff libsystem\_notify.dylib (279.40.4)  
<73D358B2-6C2D-33DF-975C-BE9EE5F45A0F> /usr/lib/system/  
libsystem\_notify.dylib  
0x7fff22bb6000 - 0x7fff22c01fff libsandbox.1.dylib (1441.40.38)  
<C3EE1BD6-3A84-3997-A6F1-B8CA56747A87> /usr/lib/libsandbox.1.dylib  
0x7fff26463000 - 0x7fff264fdfff com.apple.Metadata 10.7.0 (2149.9)  
<19EA1487-2CDE-36C6-8EC1-537E33FB8874> /System/Library/Frameworks/  
CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/  
Metadata  
0x7fff28fbb000 - 0x7fff28fbfff libsystem\_sandbox.dylib (1441.40.38)  
<349F71A1-4C7C-3AE0-8A1B-B95CCBB2327F> /usr/lib/system/  
libsystem\_sandbox.dylib  
0x7fff34da6000 - 0x7fff34db4fff com.apple.metadata.SpotlightServerKit 1.0  
(2149.9) <373E8B2A-E4AE-3BEC-906F-863DCCFA7F12> /System/Library/

PrivateFrameworks/SpotlightServerKit.framework/Versions/A/SpotlightServerKit  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: mdworker\_shared [6957]  
UUID: 35C074AC-AD3E-3BF2-9617-691B11280C51  
Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/  
Frameworks/Metadata.framework/Versions/A/Support/mdworker\_shared  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 556 KB -> 1048 KB (+492 KB) (max 2836 KB at time index 23)  
Time Since Fork: 0s  
Start time: 2020-11-18 22:08:30.612 +0100  
Num samples: 21 (22-42)  
CPU Time: 0.083s (287.4M cycles, 264.3M instructions, 1.09c/i)  
Note: 2 idle work queue threads omitted

Thread 0x73dd7 DispatchQueue 140735486255736,"com.apple.main-thread"(1)  
21 samples (22-42) priority 4-31 (base 4-31) cpu time 0.011s (32.0M cycles,  
20.9M instructions, 1.53c/i)

<Thread not seen for 21 samples, DispatchQueue 140735486255736, thread QoS  
default (requested default), process sudden termination clean, IO tier 0, priority 31  
(31)>

1 \_dyld\_start + 37 (dyld + 4133) [0x1094a1025] 22  
1 dyldbootstrap::start(dyld3::MachOLoaded const\*, int, char const\*\*,  
dyld3::MachOLoaded const\*, unsigned long\*) + 457 (dyld + 4651) [0x1094a122b] 22  
1 dyld::\_main(macho\_header const\*, unsigned long, int, char const\*\*, char  
const\*\*, char const\*\*, unsigned long\*) + 4933 (dyld + 31881) [0x1094a7c89] 22  
1 dyld::launchWithClosure(dyld3::closure::LaunchClosure const\*,  
DyldSharedCache const\*, dyld3::MachOLoaded const\*, unsigned long, int, char  
const\*\*, char const\*\*, char const\*\*, Diagnostics&, unsigned long\*, unsigned long\*,  
bool\*, bool\*) + 1704 (dyld + 44856) [0x1094aaf38] 22  
1 dyld3::entry\_runInitializersBottomUp(mach\_header const\*) + 21  
(libdyld.dylib + 19127) [0x7fff2033bab7] 22  
1 dyld3::AllImages::runStartupInitializers() + 295 (libdyld.dylib + 19447)  
[0x7fff2033bbf7] 22  
1 dyld3::closure::Image::forEachImageToInitBefore(void (unsigned int,  
bool&) block\_pointer) const + 86 (libdyld.dylib + 19768) [0x7fff2033bd38] 22  
1 invocation function for block in  
dyld3::AllImages::runInitializersBottomUp(dyld3::closure::Image const\*) + 348  
(libdyld.dylib + 20160) [0x7fff2033bec0] 22  
1 dyld3::closure::Image::forEachInitializer(void const\*, void (void const\*)  
block\_pointer) const + 84 (libdyld.dylib + 20802) [0x7fff2033c142] 22  
1 invocation function for block in  
dyld3::AllImages::runAllInitializersInImage(dyld3::closure::Image const\*,  
dyld3::MachOLoaded const\*) + 159 (libdyld.dylib + 21084) [0x7fff2033c25c] 22  
1 \_\_CFInitialize + 190 (CoreFoundation + 8973) [0x7fff203aa30d] 22

```

1 _CFStringGetUserDefaultEncoding + 204 (CoreFoundation +
10785) [0x7fff203aaa21] 22
1 getpwuid_r + 183 (libsystem_info.dylib + 21011) [0x7fff20381213]
22
1 search_user_byuid + 78 (libsystem_info.dylib + 10146)
[0x7fff2037e7a2] 22
1 ds_user_byuid + 151 (libsystem_info.dylib + 10768)
[0x7fff2037ea10] 22
1 _ds_item + 66 (libsystem_info.dylib + 11337)
[0x7fff2037ec49] 22
1 _od_rpc_call + 136 (libsystem_info.dylib + 7128)
[0x7fff2037dbd8] 22
1 xpc_pipe_routine + 51 (libxpc.dylib + 26929)
[0x7fff20072931] 22
1 _xpc_pipe_routine + 264 (libxpc.dylib + 134799)
[0x7fff2008ce8f] 22
1 _xpc_pipe_mach_msg + 49 (libxpc.dylib + 136422)
[0x7fff2008d4e6] 22
1 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710)
[0x7fff202fce7e] 22
*1 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 22
<DispatchQueue "com.apple.main-thread"(1)>
20 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 23-42
20 ??? (mdworker_shared + 49981) [0x107ea733d] 23-42
20 CFRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 23-42
20 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 23-42
20 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
23-42
20 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 23-42
20 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
23-42
*1 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 23
<thread QoS background, process sudden termination dirty, thread darwinbg,
process darwinbg, IO tier 3, priority 4 (4)>
*1 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 24
<process sudden termination clean>
*18 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 25-42

```

Thread 0x73ded 19 samples (24-42) priority 4 (base 4) cpu time 0.002s (7.0M cycles, 4.5M instructions, 1.55c/i)

<Thread not seen for 23 samples, thread QoS maintenance (requested maintenance), process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 3>

```
19 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 24-42
```

```

19 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950]
24-42
  1 ??? (mdworker_shared + 61619) [0x107eaa0b3] 24
  1 ??? (mdworker_shared + 18922) [0x107e9f9ea] 24
  1 _dispatch_once_callout + 20 (libdispatch.dylib + 18795) [0x7fff2018796b]
24
  1 _dispatch_client_callout + 8 (libdispatch.dylib + 14279) [0x7fff201867c7]
24
  1 ??? (mdworker_shared + 18940) [0x107e9f9fc] 24
  1 ??? (mdworker_shared + 19131) [0x107e9fabb] 24
  1 _CFPreferencesCopyValueWithContainer + 113 (CoreFoundation +
368572) [0x7fff20401fbc] 24
    1 -[_CFXPreferences copyValueForKey:identifier:user:host:container:]
+ 176 (CoreFoundation + 368810) [0x7fff204020aa] 24
      1 -[_CFXPreferences
withSourceForIdentifier:user:byHost:container:cloud:perform:] + 814
(CoreFoundation + 1464052) [0x7fff2050d6f4] 24
        1 __66-[_CFXPreferences
copyValueForKey:identifier:user:host:container:]_block_invoke + 32
(CoreFoundation + 368930) [0x7fff20402122] 24
          1 -[CFPrefsPlistSource copyValueForKey:] + 45 (CoreFoundation +
368994) [0x7fff20402162] 24
            1 _copyValueForKey + 193 (CoreFoundation + 369215)
[0x7fff2040223f] 24
              1 -[CFPrefsPlistSource alreadylocked_requestNewData] + 329
(CoreFoundation + 475796) [0x7fff2041c294] 24
                1 -[_CFXPreferences withConnectionForRole:performBlock:] +
33 (CoreFoundation + 228993) [0x7fff203dfe81] 24
                  1 __50-[CFPrefsPlistSource
alreadylocked_requestNewData]_block_invoke + 189 (CoreFoundation + 476078)
[0x7fff2041c3ae] 24
                    1 -[CFPrefsPlistSource
sendRequestNewDataMessage:toConnection:retryCount:error:] + 649
(CoreFoundation + 476776) [0x7fff2041c668] 24
                      1
CFPREFERENCES_IS_WAITING_FOR_SYSTEM_CFPREFSD + 74
(CoreFoundation + 504347) [0x7fff2042321b] 24
                        1 __78-[CFPrefsPlistSource
sendRequestNewDataMessage:toConnection:retryCount:error:]_block_invoke + 22
(CoreFoundation + 476933) [0x7fff2041c705] 24
                          1 xpc_connection_send_message_with_reply_sync +
238 (libxpc.dylib + 45484) [0x7fff200771ac] 24
                            1 dispatch_mach_send_with_result_and_wait_for_reply
+ 50 (libdispatch.dylib + 105326) [0x7fff2019cb6e] 24
                              1 _dispatch_mach_send_and_wait_for_reply + 518
(libdispatch.dylib + 104310) [0x7fff2019c776] 24
                                1 mach_msg_trap + 10 (libsystem_kernel.dylib +
3710) [0x7fff202fce7e] 24
                                  *1 ipc_mqueue_receive_continue + 0 (kernel +
580720) [0xfffff800029dc70] (blocked by turnstile waiting for cfprefsd [127] after 2

```

hops) 24

<process sudden termination clean>

18 ??? (mdworker\_shared + 57130) [0x107ea8f2a] 25-42

18 ??? (mdworker\_shared + 201406) [0x107ecc2be] 25-42

18 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]

25-42

\*18 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]

25-42

Thread 0x73de3 DispatchQueue "MDSImporterWorker"(30) 1 sample (23)  
priority 28 (base 31) cpu time 0.068s (245.9M cycles, 237.5M instructions, 1.04c/i)

<DispatchQueue not seen for 22 samples, thread QoS default (requested default,  
workloop servicer override default), process sudden termination clean, IO tier 0>

1 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 23

1 \_pthread\_wqthread + 314 (libsystem\_pthread.dylib + 13465) [0x7fff2032e499]  
23

1 \_dispatch\_workloop\_worker\_thread + 819 (libdispatch.dylib + 80989)  
[0x7fff20196c5d] 23

1 \_dispatch\_workloop\_invoke + 737 (libdispatch.dylib + 44839)  
[0x7fff2018df27] 23

1 \_dispatch\_lane\_invoke + 426 (libdispatch.dylib + 41214) [0x7fff2018d0fe]  
23

1 \_dispatch\_lane\_serial\_drain + 263 (libdispatch.dylib + 38055)  
[0x7fff2018c4a7] 23

1 \_dispatch\_mach\_invoke + 498 (libdispatch.dylib + 112056)  
[0x7fff2019e5b8] 23

1 \_dispatch\_lane\_serial\_drain + 263 (libdispatch.dylib + 38055)  
[0x7fff2018c4a7] 23

1 \_dispatch\_mach\_msg\_invoke + 441 (libdispatch.dylib + 109127)  
[0x7fff2019da47] 23

1 \_dispatch\_client\_callout4 + 9 (libdispatch.dylib + 14439)  
[0x7fff20186867] 23

1 \_\_53-[MDSMachSubsystem  
registerPort:withCallback:rights:]\_block\_invoke + 119 (SpotlightServerKit + 8809)  
[0x7fff34da8269] 23

1 mdsObjectMsgCallback + 134 (SpotlightServerKit + 9927)  
[0x7fff34da86c7] 23

1 mach\_msg\_dispatch + 158 (Metadata + 76285) [0x7fff264759fd]  
23

1 ??? (mdworker\_shared + 203118) [0x107ecc96e] 23

1 ??? (mdworker\_shared + 54844) [0x107ea863c] 23

1 ??? (mdworker\_shared + 96601) [0x107eb2959] 23

1 sandbox\_init\_with\_parameters + 557  
(libsystem\_sandbox.dylib + 6889) [0x7fff28fbcae9] 23

1 sandbox\_compile\_named + 61 (libsandbox.1.dylib + 2492)  
[0x7fff22bb69bc] 23

1 sandbox\_compile\_file + 319 (libsandbox.1.dylib + 2905)  
[0x7fff22bb6b59] 23

1 compile + 2522 (libsandbox.1.dylib + 5480)  
[0x7fff22bb7568] 23

```

1 sb_sbpl_parser_parse_string + 98 (libsandbox.1.dylib +
94059) [0x7fff22bccf6b] 23
1 scheme_load_string + 276 (libsandbox.1.dylib +
16876) [0x7fff22bba1ec] 23
1 Eval_Cycle + 376 (libsandbox.1.dylib + 17624)
[0x7fff22bba4d8] 23
1 opexe_0 + 1362 (libsandbox.1.dylib + 19406)
[0x7fff22bbabce] 23
1 find_slot_in_env + 66 (libsandbox.1.dylib + 30145)
[0x7fff22bbd5c1] 23
*1 ??? (kernel + 671792) [0xfffff80002b4030]
(runnable) 23

```

Binary Images:

```

0x107e9b000 - 0x107f16fff mdworker_shared (2149.9)
<35C074AC-AD3E-3BF2-9617-691B11280C51> /System/Library/Frameworks/
CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/
Support/mdworker_shared
0x1094a0000 - 0x10957bfff dyld (832.7.1)
<2705F0D8-C104-3DE9-BEB5-B1EF6E28656D> /usr/lib/dyld
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib
0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff2032b000 - 0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
0x7fff2037c000 - 0x7fff203a7fff libsystem_info.dylib (542.40.3)
<90DDEF9D-9DBA-3599-A9DD-A7F730AE945F> /usr/lib/system/
libsystem_info.dylib
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff22bb6000 - 0x7fff22c01fff libsandbox.1.dylib (1441.40.38)
<C3EE1BD6-3A84-3997-A6F1-B8CA56747A87> /usr/lib/libsandbox.1.dylib
0x7fff26463000 - 0x7fff264dffff com.apple.Metadata 10.7.0 (2149.9)
<19EA1487-2CDE-36C6-8EC1-537E33FB8874> /System/Library/Frameworks/
CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/
Metadata
0x7fff28fbb000 - 0x7fff28fbffff libsystem_sandbox.dylib (1441.40.38)
<349F71A1-4C7C-3AE0-8A1B-B95CCBB2327F> /usr/lib/system/
libsystem_sandbox.dylib
0x7fff34da6000 - 0x7fff34db4fff com.apple.metadata.SpotlightServerKit 1.0
(2149.9) <373E8B2A-E4AE-3BEC-906F-863DCCFA7F12> /System/Library/
PrivateFrameworks/SpotlightServerKit.framework/Versions/A/SpotlightServerKit

```

\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: mdworker\_shared [6958]  
UUID: 35C074AC-AD3E-3BF2-9617-691B11280C51  
Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/  
Frameworks/Metadata.framework/Versions/A/Support/mdworker\_shared  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 548 KB -> 1024 KB (+476 KB) (max 2588 KB at time index 23)  
Time Since Fork: 0s  
Start time: 2020-11-18 22:08:30.612 +0100  
Num samples: 21 (22-42)  
CPU Time: 0.089s (297.9M cycles, 280.0M instructions, 1.06c/i)  
Note: 2 idle work queue threads omitted

Thread 0x73dd6 DispatchQueue 140735486255736,"com.apple.main-thread"(1)  
21 samples (22-42) priority 4-31 (base 4-31) cpu time 0.012s (33.7M cycles,  
21.2M instructions, 1.60c/i)

<Thread not seen for 21 samples, DispatchQueue 140735486255736, thread QoS  
default (requested default), process sudden termination clean, IO tier 0, priority 31  
(31)>

1 \_dyld\_start + 37 (dyld + 4133) [0x118186025] 22  
1 dyldbootstrap::start(dyld3::MachOLoaded const\*, int, char const\*\*,  
dyld3::MachOLoaded const\*, unsigned long\*) + 457 (dyld + 4651) [0x11818622b] 22  
1 dyld::\_main(macho\_header const\*, unsigned long, int, char const\*\*, char  
const\*\*, char const\*\*, unsigned long\*) + 4933 (dyld + 31881) [0x11818cc89] 22  
1 dyld::launchWithClosure(dyld3::closure::LaunchClosure const\*,  
DyldSharedCache const\*, dyld3::MachOLoaded const\*, unsigned long, int, char  
const\*\*, char const\*\*, char const\*\*, Diagnostics&, unsigned long\*, unsigned long\*,  
bool\*, bool\*) + 1704 (dyld + 44856) [0x11818ff38] 22  
1 dyld3::entry\_runInitializersBottomUp(mach\_header const\*) + 21  
(libdyld.dylib + 19127) [0x7fff2033bab7] 22  
1 dyld3::AllImages::runStartupInitializers() + 295 (libdyld.dylib + 19447)  
[0x7fff2033bbf7] 22  
1 dyld3::closure::Image::forEachImageToInitBefore(void (unsigned int,  
bool&) block\_pointer) const + 86 (libdyld.dylib + 19768) [0x7fff2033bd38] 22  
1 invocation function for block in  
dyld3::AllImages::runInitializersBottomUp(dyld3::closure::Image const\*) + 348  
(libdyld.dylib + 20160) [0x7fff2033bec0] 22  
1 dyld3::closure::Image::forEachInitializer(void const\*, void (void const\*)  
block\_pointer) const + 84 (libdyld.dylib + 20802) [0x7fff2033c142] 22  
1 invocation function for block in  
dyld3::AllImages::runAllInitializersInImage(dyld3::closure::Image const\*,  
dyld3::MachOLoaded const\*) + 159 (libdyld.dylib + 21084) [0x7fff2033c25c] 22  
1 \_\_CFInitialize + 190 (CoreFoundation + 8973) [0x7fff203aa30d] 22  
1 \_CFStringGetUserDefaultEncoding + 204 (CoreFoundation +

```

10785) [0x7fff203aaa21] 22
      1  getpwuid_r + 183 (libsystem_info.dylib + 21011) [0x7fff20381213]
22
      1  search_user_byuid + 78 (libsystem_info.dylib + 10146)
[0x7fff2037e7a2] 22
      1  ds_user_byuid + 151 (libsystem_info.dylib + 10768)
[0x7fff2037ea10] 22
      1  _ds_item + 66 (libsystem_info.dylib + 11337)
[0x7fff2037ec49] 22
      1  _od_rpc_call + 136 (libsystem_info.dylib + 7128)
[0x7fff2037dbd8] 22
      1  xpc_pipe_routine + 51 (libxpc.dylib + 26929)
[0x7fff20072931] 22
      1  _xpc_pipe_routine + 264 (libxpc.dylib + 134799)
[0x7fff2008ce8f] 22
      1  _xpc_pipe_mach_msg + 49 (libxpc.dylib + 136422)
[0x7fff2008d4e6] 22
      1  mach_msg_trap + 10 (libsystem_kernel.dylib + 3710)
[0x7fff202fce7e] 22
      *1 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 22
  <DispatchQueue "com.apple.main-thread"(1)>
    20 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 23-42
    20 ??? (mdworker_shared + 49981) [0x1082f733d] 23-42
    20 CFRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 23-42
    20 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 23-42
    20 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
23-42
    20 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 23-42
    20 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
23-42
    *1 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 23
  <thread QoS background, process sudden termination dirty, thread darwinbg,
process darwinbg, IO tier 3, priority 4 (4)>
    *1 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 24
  <process sudden termination clean>
    *13 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 25-37
  <IO tier 2>
    *5 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 38-42

```

```

Thread 0x73dee  19 samples (24-42)  priority 4 (base 4)  cpu time 0.010s
(22.2M cycles, 20.7M instructions, 1.08c/i)
  <Thread not seen for 23 samples, thread QoS maintenance (requested
maintenance), process sudden termination dirty, thread darwinbg, process darwinbg,

```



IO tier 3>

```
19 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 24-42
19 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950]
24-42
1 ??? (mdworker_shared + 61619) [0x1082fa0b3] 24
1 ??? (mdworker_shared + 18922) [0x1082ef9ea] 24
1 _dispatch_once_callout + 20 (libdispatch.dylib + 18795) [0x7fff2018796b]
24
1 _dispatch_client_callout + 8 (libdispatch.dylib + 14279) [0x7fff201867c7]
24
1 ??? (mdworker_shared + 18940) [0x1082ef9fc] 24
1 ??? (mdworker_shared + 19131) [0x1082efabb] 24
1 _CFPreferencesCopyValueWithContainer + 113 (CoreFoundation +
368572) [0x7fff20401fbc] 24
1 -[_CFXPreferences copyValueForKey:identifier:user:host:container:]
+ 176 (CoreFoundation + 368810) [0x7fff204020aa] 24
1 -[_CFXPreferences
withSourceForIdentifier:user:byHost:container:cloud:perform:] + 814
(CoreFoundation + 1464052) [0x7fff2050d6f4] 24
1 __66-[_CFXPreferences
copyValueForKey:identifier:user:host:container:]_block_invoke + 32
(CoreFoundation + 368930) [0x7fff20402122] 24
1 -[CFPrefsPlistSource copyValueForKey:] + 45 (CoreFoundation +
368994) [0x7fff20402162] 24
1 _copyValueForKey + 193 (CoreFoundation + 369215)
[0x7fff2040223f] 24
1 -[CFPrefsPlistSource alreadylocked_requestNewData] + 329
(CoreFoundation + 475796) [0x7fff2041c294] 24
1 -[_CFXPreferences withConnectionForRole:performBlock:] +
33 (CoreFoundation + 228993) [0x7fff203dfe81] 24
1 __50-[CFPrefsPlistSource
alreadylocked_requestNewData]_block_invoke + 189 (CoreFoundation + 476078)
[0x7fff2041c3ae] 24
1 -[CFPrefsPlistSource
sendRequestNewDataMessage:toConnection:retryCount:error:] + 649
(CoreFoundation + 476776) [0x7fff2041c668] 24
1
CFPREFERENCES_IS_WAITING_FOR_SYSTEM_CFPREFSD + 74
(CoreFoundation + 504347) [0x7fff2042321b] 24
1 __78-[CFPrefsPlistSource
sendRequestNewDataMessage:toConnection:retryCount:error:]_block_invoke + 22
(CoreFoundation + 476933) [0x7fff2041c705] 24
1 xpc_connection_send_message_with_reply_sync +
238 (libxpc.dylib + 45484) [0x7fff200771ac] 24
1 dispatch_mach_send_with_result_and_wait_for_reply
+ 50 (libdispatch.dylib + 105326) [0x7fff2019cb6e] 24
1 _dispatch_mach_send_and_wait_for_reply + 321
(libdispatch.dylib + 104113) [0x7fff2019c6b1] 24
1 _dispatch_mach_send_msg + 318
(libdispatch.dylib + 103482) [0x7fff2019c43a] 24
```

```

1 _dispatch_mach_send_drain + 284
(libdispatch.dylib + 117073) [0x7fff2019f951] 24
1 _dispatch_mach_msg_send + 975
(libdispatch.dylib + 119174) [0x7fff201a0186] 24
1 mach_msg_trap + 10 (libsystem_kernel.dylib +
3710) [0x7fff202fce7e] 24
*1 hndl_mach_scall64 + 22 (kernel + 336406)
[0xfffff8000262216] 24
*1 mach_call_munger64 + 627 (kernel +
1849379) [0xfffff80003d3823] 24
*1 mach_msg_overwrite_trap + 722 (kernel +
654210) [0xfffff80002afb82] 24
*1 ipc_kmsg_send + 92 (kernel + 558364)
[0xfffff800029851c] 24
*1 ipc_voucher_send_preprocessing + 584
(kernel + 642680) [0xfffff80002ace78] 24
*1 ipc_create_mach_voucher + 219
(kernel + 634587) [0xfffff80002aaedb] 24
*1 return_to_iret + 272 (kernel + 335088)
[0xfffff8000261cf0] 24
*1 thread_block_reason + 175 (kernel +
847951) [0xfffff80002df04f] 24
*1 ??? (kernel + 853426)
[0xfffff80002e05b2] 24
*1 machine_switch_context + 203
(kernel + 1941531) [0xfffff80003ea01b] (runnable) 24
<process sudden termination clean>
18 ??? (mdworker_shared + 57130) [0x1082f8f2a] 25-42
18 ??? (mdworker_shared + 201406) [0x10831c2be] 25-42
18 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
25-42
*13 ipc_mqueue_receive_continue + 0 (kernel + 580720) [0xfffff800029dc70]
25-37
<thread QoS background (requested background), IO tier 2>
*5 ipc_mqueue_receive_continue + 0 (kernel + 580720) [0xfffff800029dc70]
38-42

```

```

Thread 0x73de5 DispatchQueue "MDSImporterWorker"(30) 1 sample (23)
priority 29 (base 31) cpu time 0.067s (241.0M cycles, 237.9M instructions, 1.01c/i)
<DispatchQueue not seen for 22 samples, thread QoS default (requested default,
workloop servicer override default), process sudden termination clean, IO tier 0>
1 start_wqthread + 15 (libsystem_pthread.dylib + 9319) [0x7fff2032d467] 23
1 _pthread_wqthread + 314 (libsystem_pthread.dylib + 13465) [0x7fff2032e499]
23
1 _dispatch_workloop_worker_thread + 819 (libdispatch.dylib + 80989)
[0x7fff20196c5d] 23
1 _dispatch_workloop_invoke + 737 (libdispatch.dylib + 44839)
[0x7fff2018df27] 23
1 _dispatch_lane_invoke + 426 (libdispatch.dylib + 41214) [0x7fff2018d0fe]
23

```

```

    1 _dispatch_lane_serial_drain + 263 (libdispatch.dylib + 38055)
[0x7fff2018c4a7] 23
    1 _dispatch_mach_invoke + 498 (libdispatch.dylib + 112056)
[0x7fff2019e5b8] 23
    1 _dispatch_lane_serial_drain + 263 (libdispatch.dylib + 38055)
[0x7fff2018c4a7] 23
    1 _dispatch_mach_msg_invoke + 441 (libdispatch.dylib + 109127)
[0x7fff2019da47] 23
    1 _dispatch_client_callout4 + 9 (libdispatch.dylib + 14439)
[0x7fff20186867] 23
    1 __53-[MDSMachSubsystem
registerPort:withCallback:rights:]_block_invoke + 119 (SpotlightServerKit + 8809)
[0x7fff34da8269] 23
    1 mdsObjectMsgCallback + 134 (SpotlightServerKit + 9927)
[0x7fff34da86c7] 23
    1 mach_msg_dispatch + 158 (Metadata + 76285) [0x7fff264759fd]
23
    1 ??? (mdworker_shared + 203118) [0x10831c96e] 23
    1 ??? (mdworker_shared + 54844) [0x1082f863c] 23
    1 ??? (mdworker_shared + 96601) [0x108302959] 23
    1 sandbox_init_with_parameters + 557
(libsystem_sandbox.dylib + 6889) [0x7fff28fbcae9] 23
    1 sandbox_compile_named + 61 (libsandbox.1.dylib + 2492)
[0x7fff22bb69bc] 23
    1 sandbox_compile_file + 319 (libsandbox.1.dylib + 2905)
[0x7fff22bb6b59] 23
    1 compile + 2522 (libsandbox.1.dylib + 5480)
[0x7fff22bb7568] 23
    1 sb_sbpl_parser_parse_string + 98 (libsandbox.1.dylib +
94059) [0x7fff22bccf6b] 23
    1 scheme_load_string + 276 (libsandbox.1.dylib +
16876) [0x7fff22bba1ec] 23
    1 Eval_Cycle + 376 (libsandbox.1.dylib + 17624)
[0x7fff22bba4d8] 23
    1 opexe_0 + 4130 (libsandbox.1.dylib + 22174)
[0x7fff22bbb69e] 23
    1 __sb_sbpl_parser_init_scheme_block_invoke +
657 (libsandbox.1.dylib + 45192) [0x7fff22bc1088] 23
    1 __sb_sbpl_version_1_block_invoke_5 + 150
(libsandbox.1.dylib + 46854) [0x7fff22bc1706] 23
    1 _define_symbol + 31 (libsandbox.1.dylib +
42713) [0x7fff22bc06d9] 23
    1 gc_protect + 58 (libsandbox.1.dylib + 42046)
[0x7fff22bc043e] 23
    1 get_cell + 76 (libsandbox.1.dylib + 15240)
[0x7fff22bb9b88] 23
    1 gc + 138 (libsandbox.1.dylib + 47753)
[0x7fff22bc1a89] 23
    1 mark + 82 (libsandbox.1.dylib + 48604)
[0x7fff22bc1ddc] 23

```

[0x7fff22bc1e2a] 23 1 mark + 160 (libsandbox.1.dylib + 48682)  
\*1 ??? (kernel + 671792)  
[0xfffff80002b4030] (runnable) 23

Binary Images:

0x1082eb000 - 0x108366fff mdworker\_shared (2149.9)  
<35C074AC-AD3E-3BF2-9617-691B11280C51> /System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/Support/mdworker\_shared  
0x118185000 - 0x118260fff dyld (832.7.1)  
<2705F0D8-C104-3DE9-BEB5-B1EF6E28656D> /usr/lib/dyld  
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)  
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff2037c000 - 0x7fff203a7fff libsystem\_info.dylib (542.40.3)  
<90DDEF9D-9DBA-3599-A9DD-A7F730AE945F> /usr/lib/system/libsystem\_info.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff22bb6000 - 0x7fff22c01fff libsandbox.1.dylib (1441.40.38)  
<C3EE1BD6-3A84-3997-A6F1-B8CA56747A87> /usr/lib/libsandbox.1.dylib  
0x7fff26463000 - 0x7fff264fdfff com.apple.Metadata 10.7.0 (2149.9)  
<19EA1487-2CDE-36C6-8EC1-537E33FB8874> /System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/Metadata  
0x7fff28fbb000 - 0x7fff28fbffff libsystem\_sandbox.dylib (1441.40.38)  
<349F71A1-4C7C-3AE0-8A1B-B95CCBB2327F> /usr/lib/system/libsystem\_sandbox.dylib  
0x7fff34da6000 - 0x7fff34db4fff com.apple.metadata.SpotlightServerKit 1.0 (2149.9) <373E8B2A-E4AE-3BEC-906F-863DCCFA7F12> /System/Library/PrivateFrameworks/SpotlightServerKit.framework/Versions/A/SpotlightServerKit  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: mdworker\_shared [6959]  
UUID: 35C074AC-AD3E-3BF2-9617-691B11280C51  
Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/Support/mdworker\_shared

Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 544 KB -> 1036 KB (+492 KB) (max 2620 KB at time index 23)  
Time Since Fork: 0s  
Start time: 2020-11-18 22:08:30.612 +0100  
End time: 2020-11-18 22:08:30.912 +0100  
Num samples: 3 (22-24)  
CPU Time: 0.083s (290.7M cycles, 261.4M instructions, 1.11c/i)  
Note: 2 idle work queue threads omitted

Thread 0x73dda DispatchQueue 140735486255736,"com.apple.main-thread"(1)  
3 samples (22-24) priority 4-31 (base 4-31) cpu time 0.012s (33.7M cycles,  
20.9M instructions, 1.62c/i)

<Thread not seen for 21 samples, DispatchQueue 140735486255736, thread QoS  
default (requested default), process sudden termination clean, IO tier 0, priority 31  
(31)>

```
1 _dyld_start + 37 (dyld + 4133) [0x118a5c025] 22
  1 dyldbootstrap::start(dyld3::MachOLoaded const*, int, char const**,
dyld3::MachOLoaded const*, unsigned long*) + 457 (dyld + 4651) [0x118a5c22b] 22
    1 dyld::_main(macho_header const*, unsigned long, int, char const**, char
const**, char const**, unsigned long*) + 4933 (dyld + 31881) [0x118a62c89] 22
      1 dyld::launchWithClosure(dyld3::closure::LaunchClosure const*,
DyldSharedCache const*, dyld3::MachOLoaded const*, unsigned long, int, char
const**, char const**, char const**, Diagnostics&, unsigned long*, unsigned long*,
bool*, bool*) + 1704 (dyld + 44856) [0x118a65f38] 22
        1 dyld3::entry_runInitializersBottomUp(mach_header const*) + 21
(libdyld.dylib + 19127) [0x7fff2033bab7] 22
          1 dyld3::AllImages::runStartupInitializers() + 295 (libdyld.dylib + 19447)
[0x7fff2033bbf7] 22
            1 dyld3::closure::Image::forEachImageToInitBefore(void (unsigned int,
bool&) block_pointer) const + 86 (libdyld.dylib + 19768) [0x7fff2033bd38] 22
              1 invocation function for block in
dyld3::AllImages::runInitializersBottomUp(dyld3::closure::Image const*) + 348
(libdyld.dylib + 20160) [0x7fff2033bec0] 22
                1 dyld3::closure::Image::forEachInitializer(void const*, void (void const*)
block_pointer) const + 84 (libdyld.dylib + 20802) [0x7fff2033c142] 22
                  1 invocation function for block in
dyld3::AllImages::runAllInitializersInImage(dyld3::closure::Image const*,
dyld3::MachOLoaded const*) + 159 (libdyld.dylib + 21084) [0x7fff2033c25c] 22
                    1 __CFInitialize + 190 (CoreFoundation + 8973) [0x7fff203aa30d] 22
                      1 __CFStringGetUserDefaultEncoding + 204 (CoreFoundation +
10785) [0x7fff203aaa21] 22
                        1 getpwuid_r + 183 (libsystem_info.dylib + 21011) [0x7fff20381213]
22
                          1 search_user_byuid + 78 (libsystem_info.dylib + 10146)
[0x7fff2037e7a2] 22
                            1 ds_user_byuid + 151 (libsystem_info.dylib + 10768)
[0x7fff2037ea10] 22
```

```

22          1 _ds_item + 66 (libsystem_info.dylib + 11337) [0x7fff2037ec49]
[0x7fff2037dbd8] 22          1 _od_rpc_call + 136 (libsystem_info.dylib + 7128)
[0x7fff20072931] 22          1 xpc_pipe_routine + 51 (libxpc.dylib + 26929)
[0x7fff2008ce8f] 22          1 _xpc_pipe_routine + 264 (libxpc.dylib + 134799)
[0x7fff2008d4e6] 22          1 _xpc_pipe_mach_msg + 49 (libxpc.dylib + 136422)
[0x7fff202fce7e] 22          1 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710)
[0xfffff800029dc70] 22          *1 ipc_mqueue_receive_continue + 0 (kernel + 580720)
  <DispatchQueue "com.apple.main-thread"(1)>
    2 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 23-24
    2 ??? (mdworker_shared + 49981) [0x10f7f033d] 23-24
    2 CFRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 23-24
    2 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918) [0x7fff204276be]
23-24
    2 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
23-24
    2 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 23-24
    2 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
23-24
    *1 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 23
  <thread QoS background, process sudden termination dirty, thread darwinbg,
process darwinbg, IO tier 3, priority 4 (4)>
    *1 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 24

```

```

Thread 0x73de1  DispatchQueue "MDSImporterWorker"(30)  1 sample (23)
priority 31 (base 31)  cpu time 0.070s (251.6M cycles, 237.2M instructions, 1.06c/i)
  <DispatchQueue not seen for 22 samples, thread QoS default (requested default,
workloop servicer override default), process sudden termination clean, IO tier 0>
    1 start_wqthread + 15 (libsystem_pthread.dylib + 9319) [0x7fff2032d467] 23
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib + 13465) [0x7fff2032e499]
23
    1 _dispatch_workloop_worker_thread + 819 (libdispatch.dylib + 80989)
[0x7fff20196c5d] 23
    1 _dispatch_workloop_invoke + 737 (libdispatch.dylib + 44839)
[0x7fff2018df27] 23
    1 _dispatch_lane_invoke + 426 (libdispatch.dylib + 41214) [0x7fff2018d0fe]
23
    1 _dispatch_lane_serial_drain + 263 (libdispatch.dylib + 38055)
[0x7fff2018c4a7] 23
    1 _dispatch_mach_invoke + 498 (libdispatch.dylib + 112056)
[0x7fff2019e5b8] 23

```

```

    1 _dispatch_lane_serial_drain + 263 (libdispatch.dylib + 38055)
[0x7fff2018c4a7] 23
    1 _dispatch_mach_msg_invoke + 441 (libdispatch.dylib + 109127)
[0x7fff2019da47] 23
    1 _dispatch_client_callout4 + 9 (libdispatch.dylib + 14439)
[0x7fff20186867] 23
    1 __53-[MDSMachSubsystem
registerPort:withCallback:rights:]_block_invoke + 119 (SpotlightServerKit + 8809)
[0x7fff34da8269] 23
    1 mdsObjectMsgCallback + 134 (SpotlightServerKit + 9927)
[0x7fff34da86c7] 23
    1 mach_msg_dispatch + 158 (Metadata + 76285) [0x7fff264759fd]
23
    1 ??? (mdworker_shared + 203118) [0x10f81596e] 23
    1 ??? (mdworker_shared + 54844) [0x10f7f163c] 23
    1 ??? (mdworker_shared + 96601) [0x10f7fb959] 23
    1 sandbox_init_with_parameters + 557
(libsystem_sandbox.dylib + 6889) [0x7fff28fbcae9] 23
    1 sandbox_compile_named + 61 (libsandbox.1.dylib + 2492)
[0x7fff22bb69bc] 23
    1 sandbox_compile_file + 319 (libsandbox.1.dylib + 2905)
[0x7fff22bb6b59] 23
    1 compile + 2522 (libsandbox.1.dylib + 5480)
[0x7fff22bb7568] 23
    1 sb_sbpl_parser_parse_string + 98 (libsandbox.1.dylib +
94059) [0x7fff22bccf6b] 23
    1 scheme_load_string + 276 (libsandbox.1.dylib +
16876) [0x7fff22bba1ec] 23
    1 Eval_Cycle + 376 (libsandbox.1.dylib + 17624)
[0x7fff22bba4d8] 23
    1 opexe_0 + 4130 (libsandbox.1.dylib + 22174)
[0x7fff22bbb69e] 23
    1 __sb_sbpl_parser_init_scheme_block_invoke +
657 (libsandbox.1.dylib + 45192) [0x7fff22bc1088] 23
    1 __sb_sbpl_version_1_block_invoke_5 + 150
(libsandbox.1.dylib + 46854) [0x7fff22bc1706] 23
    1 _define_symbol + 58 (libsandbox.1.dylib +
42740) [0x7fff22bc06f4] 23
    1 gc_protect + 58 (libsandbox.1.dylib + 42046)
[0x7fff22bc043e] 23
    1 get_cell + 76 (libsandbox.1.dylib + 15240)
[0x7fff22bb9b88] 23
    1 gc + 661 (libsandbox.1.dylib + 48276)
[0x7fff22bc1c94] (running) 23

```

```

Thread 0x73dec  1 sample (24)  priority 4 (base 4)  cpu time <0.001s (3.3M
cycles, 2.1M instructions, 1.54c/i)
<Thread not seen for 23 samples, thread QoS maintenance (requested
maintenance), process sudden termination dirty, thread darwinbg, process darwinbg,
IO tier 3>

```

```

1 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 24
1 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 24
1 ??? (mdworker_shared + 61619) [0x10f7f30b3] 24
1 ??? (mdworker_shared + 18922) [0x10f7e89ea] 24
1 _dispatch_once_callout + 20 (libdispatch.dylib + 18795) [0x7fff2018796b]
24
1 _dispatch_client_callout + 8 (libdispatch.dylib + 14279) [0x7fff201867c7]
24
1 ??? (mdworker_shared + 18940) [0x10f7e89fc] 24
1 ??? (mdworker_shared + 19131) [0x10f7e8abb] 24
1 _CFPreferencesCopyValueWithContainer + 113 (CoreFoundation +
368572) [0x7fff20401fbc] 24
1 -[_CFXPreferences copyValueForKey:identifier:user:host:container:] +
176 (CoreFoundation + 368810) [0x7fff204020aa] 24
1 -[_CFXPreferences
withSourceForIdentifier:user:byHost:container:cloud:perform:] + 814
(CoreFoundation + 1464052) [0x7fff2050d6f4] 24
1 __66-[_CFXPreferences
copyValueForKey:identifier:user:host:container:]_block_invoke + 32
(CoreFoundation + 368930) [0x7fff20402122] 24
1 -[CFPrefsPlistSource copyValueForKey:] + 45 (CoreFoundation +
368994) [0x7fff20402162] 24
1 _copyValueForKey + 193 (CoreFoundation + 369215)
[0x7fff2040223f] 24
1 -[CFPrefsPlistSource alreadylocked_requestNewData] + 329
(CoreFoundation + 475796) [0x7fff2041c294] 24
1 -[_CFXPreferences withConnectionForRole:performBlock:] +
33 (CoreFoundation + 228993) [0x7fff203dfe81] 24
1 __50-[CFPrefsPlistSource
alreadylocked_requestNewData]_block_invoke + 189 (CoreFoundation + 476078)
[0x7fff2041c3ae] 24
1 -[CFPrefsPlistSource
sendRequestNewDataMessage:toConnection:retryCount:error:] + 649
(CoreFoundation + 476776) [0x7fff2041c668] 24
1
CFPREFERENCES_IS_WAITING_FOR_SYSTEM_CFPREFSD + 74
(CoreFoundation + 504347) [0x7fff2042321b] 24
1 __78-[CFPrefsPlistSource
sendRequestNewDataMessage:toConnection:retryCount:error:]_block_invoke + 22
(CoreFoundation + 476933) [0x7fff2041c705] 24
1 xpc_connection_send_message_with_reply_sync + 238
(libxpc.dylib + 45484) [0x7fff200771ac] 24
1 dispatch_mach_send_with_result_and_wait_for_reply
+ 50 (libdispatch.dylib + 105326) [0x7fff2019cb6e] 24
1 _dispatch_mach_send_and_wait_for_reply + 518
(libdispatch.dylib + 104310) [0x7fff2019c776] 24
1 mach_msg_trap + 10 (libsystem_kernel.dylib +
3710) [0x7fff202fce7e] 24
*1 ipc_mqueue_receive_continue + 0 (kernel +
580720) [0xfffff800029dc70] (blocked by turnstile waiting for cfprefsd [127] after 2

```



hops) 24

Binary Images:

0x10f7e4000 - 0x10f85ffff mdworker\_shared (2149.9)  
<35C074AC-AD3E-3BF2-9617-691B11280C51> /System/Library/Frameworks/  
CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/  
Support/mdworker\_shared  
0x118a5b000 - 0x118b36fff dyld (832.7.1)  
<2705F0D8-C104-3DE9-BEB5-B1EF6E28656D> /usr/lib/dyld  
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)  
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff2037c000 - 0x7fff203a7fff libsystem\_info.dylib (542.40.3)  
<90DDEF9D-9DBA-3599-A9DD-A7F730AE945F> /usr/lib/system/  
libsystem\_info.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff22bb6000 - 0x7fff22c01fff libsandbox.1.dylib (1441.40.38)  
<C3EE1BD6-3A84-3997-A6F1-B8CA56747A87> /usr/lib/libsandbox.1.dylib  
0x7fff26463000 - 0x7fff264fdfff com.apple.Metadata 10.7.0 (2149.9)  
<19EA1487-2CDE-36C6-8EC1-537E33FB8874> /System/Library/Frameworks/  
CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/  
Metadata  
0x7fff28fbb000 - 0x7fff28fbfff libsystem\_sandbox.dylib (1441.40.38)  
<349F71A1-4C7C-3AE0-8A1B-B95CCBB2327F> /usr/lib/system/  
libsystem\_sandbox.dylib  
0x7fff34da6000 - 0x7fff34db4fff com.apple.metadata.SpotlightServerKit 1.0  
(2149.9) <373E8B2A-E4AE-3BEC-906F-863DCCFA7F12> /System/Library/  
PrivateFrameworks/SpotlightServerKit.framework/Versions/A/SpotlightServerKit  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: mdworker\_shared [6960]  
UUID: 35C074AC-AD3E-3BF2-9617-691B11280C51  
Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/  
Frameworks/Metadata.framework/Versions/A/Support/mdworker\_shared  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501

Sudden Term: Tracked (allows idle exit)  
Footprint: 516 KB -> 1056 KB (+540 KB) (max 2040 KB at time index 24)  
Time Since Fork: 0s  
Start time: 2020-11-18 22:08:30.612 +0100  
Num samples: 21 (22-42)  
CPU Time: 0.076s (267.1M cycles, 263.8M instructions, 1.01c/i)  
Note: 2 idle work queue threads omitted

Thread 0x73ddb DispatchQueue 140735486255736,"com.apple.main-thread"(1)  
21 samples (22-42) priority 4-31 (base 4-31) cpu time 0.011s (32.8M cycles,  
20.9M instructions, 1.57c/i)

<Thread not seen for 21 samples, DispatchQueue 140735486255736, thread QoS  
default (requested default), process sudden termination clean, IO tier 0, priority 31  
(31)>

```
1 _dyld_start + 37 (dyld + 4133) [0x112b07025] 22
1 dyldbootstrap::start(dyld3::MachOLoaded const*, int, char const**,
dyld3::MachOLoaded const*, unsigned long*) + 457 (dyld + 4651) [0x112b0722b] 22
1 dyld::_main(macho_header const*, unsigned long, int, char const**, char
const**, char const**, unsigned long*) + 4933 (dyld + 31881) [0x112b0dc89] 22
1 dyld::launchWithClosure(dyld3::closure::LaunchClosure const*,
DyldSharedCache const*, dyld3::MachOLoaded const*, unsigned long, int, char
const**, char const**, char const**, Diagnostics&, unsigned long*, unsigned long*,
bool*, bool*) + 1704 (dyld + 44856) [0x112b10f38] 22
1 dyld3::entry_runInitializersBottomUp(mach_header const*) + 21
(libdyld.dylib + 19127) [0x7fff2033bab7] 22
1 dyld3::AllImages::runStartupInitializers() + 295 (libdyld.dylib + 19447)
[0x7fff2033bbf7] 22
1 dyld3::closure::Image::forEachImageToInitBefore(void (unsigned int,
bool&) block_pointer) const + 86 (libdyld.dylib + 19768) [0x7fff2033bd38] 22
1 invocation function for block in
dyld3::AllImages::runInitializersBottomUp(dyld3::closure::Image const*) + 348
(libdyld.dylib + 20160) [0x7fff2033bec0] 22
1 dyld3::closure::Image::forEachInitializer(void const*, void (void const*)
block_pointer) const + 84 (libdyld.dylib + 20802) [0x7fff2033c142] 22
1 invocation function for block in
dyld3::AllImages::runAllInitializersInImage(dyld3::closure::Image const*,
dyld3::MachOLoaded const*) + 159 (libdyld.dylib + 21084) [0x7fff2033c25c] 22
1 __CFInitialize + 190 (CoreFoundation + 8973) [0x7fff203aa30d] 22
1 __CFStringGetUserDefaultEncoding + 204 (CoreFoundation +
10785) [0x7fff203aaa21] 22
1 getpwuid_r + 183 (libsystem_info.dylib + 21011) [0x7fff20381213]
22
1 search_user_byuid + 78 (libsystem_info.dylib + 10146)
[0x7fff2037e7a2] 22
1 ds_user_byuid + 74 (libsystem_info.dylib + 10691)
[0x7fff2037e9c3] 22
1 _os_activity_create_addr + 846 (libsystem_trace.dylib +
8806) [0x7fff200a4266] 22
1 _dispatch_once_callout + 20 (libdispatch.dylib + 18795)
[0x7fff2018796b] 22
```

```

1 _dispatch_client_callout + 8 (libdispatch.dylib + 14279)
[0x7fff201867c7] 22
1 _os_trace_init_slow + 617 (libsystem_trace.dylib + 9846)
[0x7fff200a4676] 22
1 firehose_client_reconnect + 611 (libdispatch.dylib +
155137) [0x7fff201a8e01] 22
1 firehose_send_register + 145 (libdispatch.dylib +
196829) [0x7fff201b30dd] 22
1 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710)
[0x7fff202fce7e] 22
*1 hndl_mach_scall64 + 22 (kernel + 336406)
[0xfffff8000262216] 22
*1 mach_call_munger64 + 627 (kernel + 1849379)
[0xfffff80003d3823] 22
*1 mach_msg_overwrite_trap + 722 (kernel +
654210) [0xfffff80002afb82] 22
*1 ipc_kmsg_send + 645 (kernel + 558917)
[0xfffff8000298745] 22
*1 ipc_mqueue_send + 422 (kernel + 578934)
[0xfffff800029d576] 22
*1 thread_block_reason + 175 (kernel + 847951)
[0xfffff80002df04f] 22
*1 ??? (kernel + 853426) [0xfffff80002e05b2]
22
*1 machine_switch_context + 203 (kernel +
1941531) [0xfffff80003ea01b] (blocked by turnstile waiting for logd [73]) 22
<DispatchQueue "com.apple.main-thread"(1)>
20 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 23-42
20 ??? (mdworker_shared + 49981) [0x108a6433d] 23-42
20 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 23-42
20 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 23-42
20 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
23-42
20 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 23-42
20 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
23-42
*2 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 23-24
<thread QoS background, thread darwinbg, process darwinbg, IO tier 3, priority 4
(4)>
*18 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 25-42

```

Thread 0x73df3 18 samples (25-42) priority 4 (base 4) cpu time 0.002s (6.9M cycles, 4.7M instructions, 1.49c/i)

<Thread not seen for 24 samples, thread QoS maintenance (requested maintenance), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 3>

18 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 25-42  
18 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950]  
25-42  
18 ??? (mdworker\_shared + 57130) [0x108a65f2a] 25-42  
18 ??? (mdworker\_shared + 201406) [0x108a892be] 25-42  
18 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
25-42  
\*18 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]  
25-42

Thread 0x73dea DispatchQueue "MDSImporterWorker"(30) 2 samples (23-24)  
priority 19-31 (base 31) cpu time 0.063s (225.0M cycles, 237.0M instructions,  
0.95c/i)

<DispatchQueue not seen for 22 samples, thread QoS default (requested default,  
workloop servicer override default), process sudden termination clean, IO tier 0,  
priority 31 (31)>

2 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 23-24  
2 \_pthread\_wqthread + 314 (libsystem\_pthread.dylib + 13465) [0x7fff2032e499]  
23-24

2 \_dispatch\_workloop\_worker\_thread + 819 (libdispatch.dylib + 80989)  
[0x7fff20196c5d] 23-24

2 \_dispatch\_workloop\_invoke + 737 (libdispatch.dylib + 44839)  
[0x7fff2018df27] 23-24

2 \_dispatch\_lane\_invoke + 426 (libdispatch.dylib + 41214) [0x7fff2018d0fe]  
23-24

2 \_dispatch\_lane\_serial\_drain + 263 (libdispatch.dylib + 38055)  
[0x7fff2018c4a7] 23-24

2 \_dispatch\_mach\_invoke + 498 (libdispatch.dylib + 112056)  
[0x7fff2019e5b8] 23-24

2 \_dispatch\_lane\_serial\_drain + 263 (libdispatch.dylib + 38055)  
[0x7fff2018c4a7] 23-24

2 \_dispatch\_mach\_msg\_invoke + 441 (libdispatch.dylib + 109127)  
[0x7fff2019da47] 23-24

2 \_dispatch\_client\_callout4 + 9 (libdispatch.dylib + 14439)  
[0x7fff20186867] 23-24

2 \_\_53-[MDSMachSubsystem  
registerPort:withCallback:rights:]\_block\_invoke + 119 (SpotlightServerKit + 8809)  
[0x7fff34da8269] 23-24

2 mdsObjectMsgCallback + 134 (SpotlightServerKit + 9927)  
[0x7fff34da86c7] 23-24

2 mach\_msg\_dispatch + 158 (Metadata + 76285) [0x7fff264759fd]  
23-24

2 ??? (mdworker\_shared + 203118) [0x108a8996e] 23-24

2 ??? (mdworker\_shared + 54844) [0x108a6563c] 23-24

1 ??? (mdworker\_shared + 95403) [0x108a6f4ab] 23

1 confstr + 539 (libsystem\_c.dylib + 11827) [0x7fff20206e33]

23

1 \_dirhelper + 466 (libsystem\_coreservices.dylib + 5666)  
[0x7fff2a244622] 23

1 \_\_user\_local\_dirname + 58 (libsystem\_coreservices.dylib

```

+ 7850) [0x7fff2a244eaa] 23
    1 mbr_uid_to_uuid + 29 (libsystem_info.dylib + 5437)
[0x7fff2037d53d] 23
    1 mbr_identifer_to_uuid + 41 (libsystem_info.dylib +
5484) [0x7fff2037d56c] 23
    1 mbr_identifer_translate + 601 (libsystem_info.dylib +
6253) [0x7fff2037d86d] 23
    1 _od_rpc_call + 136 (libsystem_info.dylib + 7128)
[0x7fff2037dbd8] 23
    1 xpc_pipe_routine + 51 (libxpc.dylib + 26929)
[0x7fff20072931] 23
    1 _xpc_pipe_routine + 264 (libxpc.dylib + 134799)
[0x7fff2008ce8f] 23
    1 _xpc_pipe_mach_msg + 49 (libxpc.dylib +
136422) [0x7fff2008d4e6] 23
    1 mach_msg_trap + 10 (libsystem_kernel.dylib +
3710) [0x7fff202fce7e] 23
    *1 ipc_mqueue_receive_continue + 0 (kernel +
580720) [0xfffff800029dc70] (blocked by turnstile waiting for opendirtyd [96]
after 3 hops) 23
    <priority 19 (31)>
    1 ??? (mdworker_shared + 96601) [0x108a6f959] 24
    1 sandbox_init_with_parameters + 557
(libsystem_sandbox.dylib + 6889) [0x7fff28fbcae9] 24
    1 sandbox_compile_named + 61 (libsandbox.1.dylib + 2492)
[0x7fff22bb69bc] 24
    1 sandbox_compile_file + 319 (libsandbox.1.dylib + 2905)
[0x7fff22bb6b59] 24
    1 compile + 2836 (libsandbox.1.dylib + 5794)
[0x7fff22bb76a2] 24
    1 __sb_bytecode_output_profile_block_invoke + 909
(libsandbox.1.dylib + 97283) [0x7fff22bcdc03] 24
    1 sb_policy_iterate_entry_points + 59
(libsandbox.1.dylib + 164789) [0x7fff22bde3b5] 24
    1 __visit_instructions_in_policy_block_invoke + 79
(libsandbox.1.dylib + 154575) [0x7fff22bdbbcf] 24
    1 traverse_postorder + 337 (libsandbox.1.dylib +
94982) [0x7fff22bcd306] 24
    1 __visit_instructions_in_policy_block_invoke_2 +
20 (libsandbox.1.dylib + 154601) [0x7fff22bdbbe9] 24
    1 __combine_patterns_profile_block_invoke_2 +
44 (libsandbox.1.dylib + 120471) [0x7fff22bd3697] 24
    1 condition_with_patterns_combined + 435
(libsandbox.1.dylib + 120989) [0x7fff22bd389d] 24
    1 condition_with_patterns_combined + 281
(libsandbox.1.dylib + 120835) [0x7fff22bd3803] 24
    1 sb_condition_list_iterate + 72
(libsandbox.1.dylib + 70611) [0x7fff22bc73d3] 24
    1
    __condition_with_patterns_combined_block_invoke + 36 (libsandbox.1.dylib +

```

```

123704) [0x7fff22bd4338] 24
                                1 condition_with_patterns_combined + 694
(libsandbox.1.dylib + 121248) [0x7fff22bd39a0] 24
                                1 __combine_patterns_profile_block_invoke
+ 93 (libsandbox.1.dylib + 122085) [0x7fff22bd3ce5] 24
                                1 sb_fsa_disjunction + 221
(libsandbox.1.dylib + 65824) [0x7fff22bc6120] 24
                                1 _sb_fsa_iterate_disjuncts + 176
(libsandbox.1.dylib + 66858) [0x7fff22bc652a] 24
                                1 _sb_fsa_iterate_disjuncts + 176
(libsandbox.1.dylib + 66858) [0x7fff22bc652a] 24
                                1 _sb_fsa_iterate_disjuncts + 176
(libsandbox.1.dylib + 66858) [0x7fff22bc652a] 24
                                1 _sb_fsa_iterate_disjuncts + 228
(libsandbox.1.dylib + 66910) [0x7fff22bc655e] 24
                                1
__sb_fsa_disjunction_block_invoke + 296 (libsandbox.1.dylib + 67816)
[0x7fff22bc68e8] 24
                                1 _sb_fsa_disjunction + 557
(libsandbox.1.dylib + 171918) [0x7fff22bdff8e] 24
                                1 _sb_fsa_disjunction + 63
(libsandbox.1.dylib + 171424) [0x7fff22bdfda0] 24
                                1 mergesort_b + 2210
(libsystem_c.dylib + 407197) [0x7fff2026769d] 24
                                1 free + 107
(libsystem_malloc.dylib + 8487) [0x7fff20158127] 24
                                1 szone_size + 45
(libsystem_malloc.dylib + 18782) [0x7fff2015a95e] 24
                                1 tiny_size + 192
(libsystem_malloc.dylib + 19080) [0x7fff2015aa88] (running) 24

```

#### Binary Images:

```

0x108a58000 - 0x108ad3fff mdworker_shared (2149.9)
<35C074AC-AD3E-3BF2-9617-691B11280C51> /System/Library/Frameworks/
CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/
Support/mdworker_shared
0x112b06000 - 0x112be1fff dyld (832.7.1)
<2705F0D8-C104-3DE9-BEB5-B1EF6E28656D> /usr/lib/dyld
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib
0x7fff200a2000 - 0x7fff200b9fff libsystem_trace.dylib (1277.50.1)
<94196441-5456-342D-84D1-C60A9249D273> /usr/lib/system/libsystem_trace.dylib
0x7fff20156000 - 0x7fff20182fff libsystem_malloc.dylib (317.40.8)
<3688DBCE-2FFD-3F98-B12B-69ABE231908D> /usr/lib/system/
libsystem_malloc.dylib
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib
0x7fff20204000 - 0x7fff2028cfff libsystem_c.dylib (1439.40.11)
<8D791F3A-4848-302F-88CD-46D91DE73127> /usr/lib/system/libsystem_c.dylib
0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)

```

<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
    0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
    0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
    0x7fff2037c000 - 0x7fff203a7fff libsystem\_info.dylib (542.40.3)  
<90DDEF9D-9DBA-3599-A9DD-A7F730AE945F> /usr/lib/system/  
libsystem\_info.dylib  
    0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
    0x7fff22bb6000 - 0x7fff22c01fff libsandbox.1.dylib (1441.40.38)  
<C3EE1BD6-3A84-3997-A6F1-B8CA56747A87> /usr/lib/libsandbox.1.dylib  
    0x7fff26463000 - 0x7fff264fdfff com.apple.Metadata 10.7.0 (2149.9)  
<19EA1487-2CDE-36C6-8EC1-537E33FB8874> /System/Library/Frameworks/  
CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/  
Metadata  
    0x7fff28fbb000 - 0x7fff28fbfff libsystem\_sandbox.dylib (1441.40.38)  
<349F71A1-4C7C-3AE0-8A1B-B95CCBB2327F> /usr/lib/system/  
libsystem\_sandbox.dylib  
    0x7fff2a243000 - 0x7fff2a247fff libsystem\_coreservices.dylib (127)  
<670DDFEB-8100-3C51-BC96-76BD46A21DF6> /usr/lib/system/  
libsystem\_coreservices.dylib  
    0x7fff34da6000 - 0x7fff34db4fff com.apple.metadata.SpotlightServerKit 1.0  
(2149.9) <373E8B2A-E4AE-3BEC-906F-863DCCFA7F12> /System/Library/  
PrivateFrameworks/SpotlightServerKit.framework/Versions/A/SpotlightServerKit  
    \*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process:    mdworker\_shared [6961]  
UUID:      35C074AC-AD3E-3BF2-9617-691B11280C51  
Path:      /System/Library/Frameworks/CoreServices.framework/Versions/A/  
Frameworks/Metadata.framework/Versions/A/Support/mdworker\_shared  
Architecture:  x86\_64  
Parent:     launchd [1]  
UID:       501  
Sudden Term:  Tracked (allows idle exit)  
Footprint:   548 KB -> 1060 KB (+512 KB) (max 2008 KB at time index 24)  
Time Since Fork:  0s  
Start time:   2020-11-18 22:08:30.612 +0100  
Num samples:  21 (22-42)  
CPU Time:    0.080s (279.4M cycles, 262.8M instructions, 1.06c/i)  
Note:       2 idle work queue threads omitted

Thread 0x73ddc  DispatchQueue 140735486255736,"com.apple.main-thread"(1)  
21 samples (22-42)  priority 4-31 (base 4-31)  cpu time 0.011s (33.9M cycles,  
20.9M instructions, 1.62c/i)

<Thread not seen for 21 samples, DispatchQueue 140735486255736, thread QoS default (requested default), process sudden termination clean, IO tier 0, priority 31 (31)>

```
1 _dyld_start + 37 (dyld + 4133) [0x1110c2025] 22
1 dyldbootstrap::start(dyld3::MachOLoaded const*, int, char const**,
dyld3::MachOLoaded const*, unsigned long*) + 457 (dyld + 4651) [0x1110c222b] 22
1 dyld::_main(macho_header const*, unsigned long, int, char const**, char
const**, char const**, unsigned long*) + 4933 (dyld + 31881) [0x1110c8c89] 22
1 dyld::launchWithClosure(dyld3::closure::LaunchClosure const*,
DyldSharedCache const*, dyld3::MachOLoaded const*, unsigned long, int, char
const**, char const**, char const**, Diagnostics&, unsigned long*, unsigned long*,
bool*, bool*) + 1704 (dyld + 44856) [0x1110cbf38] 22
1 dyld3::entry_runInitializersBottomUp(mach_header const*) + 21
(libdyld.dylib + 19127) [0x7fff2033bab7] 22
1 dyld3::AllImages::runStartupInitializers() + 295 (libdyld.dylib + 19447)
[0x7fff2033bbf7] 22
1 dyld3::closure::Image::forEachImageToInitBefore(void (unsigned int,
bool&) block_pointer) const + 86 (libdyld.dylib + 19768) [0x7fff2033bd38] 22
1 invocation function for block in
dyld3::AllImages::runInitializersBottomUp(dyld3::closure::Image const*) + 348
(libdyld.dylib + 20160) [0x7fff2033bec0] 22
1 dyld3::closure::Image::forEachInitializer(void const*, void (void const*)
block_pointer) const + 84 (libdyld.dylib + 20802) [0x7fff2033c142] 22
1 invocation function for block in
dyld3::AllImages::runAllInitializersInImage(dyld3::closure::Image const*,
dyld3::MachOLoaded const*) + 159 (libdyld.dylib + 21084) [0x7fff2033c25c] 22
1 __CFInitialize + 190 (CoreFoundation + 8973) [0x7fff203aa30d] 22
1 __CFStringGetUserDefaultEncoding + 204 (CoreFoundation +
10785) [0x7fff203aaa21] 22
1 getpwuid_r + 183 (libsystem_info.dylib + 21011) [0x7fff20381213]
22
1 search_user_byuid + 78 (libsystem_info.dylib + 10146)
[0x7fff2037e7a2] 22
1 ds_user_byuid + 151 (libsystem_info.dylib + 10768)
[0x7fff2037ea10] 22
1 _ds_item + 66 (libsystem_info.dylib + 11337)
[0x7fff2037ec49] 22
1 _od_rpc_call + 136 (libsystem_info.dylib + 7128)
[0x7fff2037dbd8] 22
1 xpc_pipe_routine + 51 (libxpc.dylib + 26929)
[0x7fff20072931] 22
1 _xpc_pipe_routine + 264 (libxpc.dylib + 134799)
[0x7fff2008ce8f] 22
1 _xpc_pipe_mach_msg + 49 (libxpc.dylib + 136422)
[0x7fff2008d4e6] 22
1 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710)
[0x7fff202fce7e] 22
*1 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] (blocked by turnstile waiting for opendirtyd [96] after 2 hops)
22
```



```
<DispatchQueue "com.apple.main-thread"(1)>
20 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 23-42
20 ??? (mdworker_shared + 49981) [0x10889f33d] 23-42
20 CFRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 23-42
20 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 23-42
20 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
23-42
20 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 23-42
20 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
23-42
*2 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 23-24
<thread QoS background, thread darwinbg, process darwinbg, IO tier 3, priority 4
(4)>
*18 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 25-42
```

Thread 0x73df2 18 samples (25-42) priority 4 (base 4) cpu time 0.002s (7.1M cycles, 4.6M instructions, 1.52c/i)

<Thread not seen for 24 samples, thread QoS maintenance (requested maintenance), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 3>

```
18 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 25-42
18 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950]
25-42
18 ??? (mdworker_shared + 57130) [0x1088a0f2a] 25-42
18 ??? (mdworker_shared + 201406) [0x1088c42be] 25-42
18 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
25-42
*18 ipc_mqueue_receive_continue + 0 (kernel + 580720) [0xfffff800029dc70]
25-42
```

Thread 0x73de9 DispatchQueue "MDSImporterWorker"(30) 1 sample (24) priority 22 (base 31) cpu time 0.066s (235.8M cycles, 235.9M instructions, 1.00c/i)

<DispatchQueue not seen for 23 samples, thread QoS default (requested default, workloop servicer override default), process sudden termination clean, IO tier 0>

```
1 start_wqthread + 15 (libsystem_pthread.dylib + 9319) [0x7fff2032d467] 24
1 _pthread_wqthread + 314 (libsystem_pthread.dylib + 13465) [0x7fff2032e499]
24
1 _dispatch_workloop_worker_thread + 819 (libdispatch.dylib + 80989)
[0x7fff20196c5d] 24
1 _dispatch_workloop_invoke + 737 (libdispatch.dylib + 44839)
[0x7fff2018df27] 24
1 _dispatch_lane_invoke + 426 (libdispatch.dylib + 41214) [0x7fff2018d0fe]
24
1 _dispatch_lane_serial_drain + 263 (libdispatch.dylib + 38055)
[0x7fff2018c4a7] 24
1 _dispatch_mach_invoke + 498 (libdispatch.dylib + 112056)
```

```

[0x7fff2019e5b8] 24
    1 _dispatch_lane_serial_drain + 263 (libdispatch.dylib + 38055)
[0x7fff2018c4a7] 24
    1 _dispatch_mach_msg_invoke + 441 (libdispatch.dylib + 109127)
[0x7fff2019da47] 24
    1 _dispatch_client_callout4 + 9 (libdispatch.dylib + 14439)
[0x7fff20186867] 24
    1 __53-[MDSMachSubsystem
registerPort:withCallback:rights:]_block_invoke + 119 (SpotlightServerKit + 8809)
[0x7fff34da8269] 24
    1 mdsObjectMsgCallback + 134 (SpotlightServerKit + 9927)
[0x7fff34da86c7] 24
    1 mach_msg_dispatch + 158 (Metadata + 76285) [0x7fff264759fd]
24
    1 ??? (mdworker_shared + 203118) [0x1088c496e] 24
    1 ??? (mdworker_shared + 54844) [0x1088a063c] 24
    1 ??? (mdworker_shared + 96601) [0x1088aa959] 24
    1 sandbox_init_with_parameters + 557
(libsystem_sandbox.dylib + 6889) [0x7fff28fbcae9] 24
    1 sandbox_compile_named + 61 (libsandbox.1.dylib + 2492)
[0x7fff22bb69bc] 24
    1 sandbox_compile_file + 319 (libsandbox.1.dylib + 2905)
[0x7fff22bb6b59] 24
    1 compile + 2836 (libsandbox.1.dylib + 5794)
[0x7fff22bb76a2] 24
    1 __sb_bytecode_output_profile_block_invoke + 909
(libsandbox.1.dylib + 97283) [0x7fff22bcd303] 24
    1 sb_policy_iterate_entry_points + 59
(libsandbox.1.dylib + 164789) [0x7fff22bde3b5] 24
    1 __visit_instructions_in_policy_block_invoke + 79
(libsandbox.1.dylib + 154575) [0x7fff22bdbbcbf] 24
    1 traverse_postorder + 337 (libsandbox.1.dylib +
94982) [0x7fff22bcd306] 24
    1 __visit_instructions_in_policy_block_invoke_2 +
20 (libsandbox.1.dylib + 154601) [0x7fff22bdbbe9] 24
    1 __combine_patterns_profile_block_invoke_2 +
44 (libsandbox.1.dylib + 120471) [0x7fff22bd3697] 24
    1 condition_with_patterns_combined + 694
(libsandbox.1.dylib + 121248) [0x7fff22bd39a0] 24
    1 __combine_patterns_profile_block_invoke +
93 (libsandbox.1.dylib + 122085) [0x7fff22bd3ce5] 24
    1 sb_fsa_disjunction + 110 (libsandbox.1.dylib
+ 65713) [0x7fff22bc60b1] 24
    1 sb_fsa_copy + 54 (libsandbox.1.dylib +
66084) [0x7fff22bc6224] 24
    1 sb_fsa_copy + 216 (libsandbox.1.dylib +
66246) [0x7fff22bc62c6] 24
    1 sb_fsa_copy + 54 (libsandbox.1.dylib +
66084) [0x7fff22bc6224] 24
    1 sb_fsa_copy + 256 (libsandbox.1.dylib +

```

```

66286) [0x7fff22bc62ee] 24
                                1 _sb_fsa_disjunction + 244
(libsandbox.1.dylib + 171605) [0x7fff22bdf55] 24
                                1 sb_calloc + 27 (libsandbox.1.dylib +
7919) [0x7fff22bb7eef] 24
                                1 _malloc_zone_calloc + 59
(libsystem_malloc.dylib + 114359) [0x7fff20171eb7] 24
                                1 szone_malloc_should_clear + 66
(libsystem_malloc.dylib + 10131) [0x7fff20158793] 24
                                1 tiny_malloc_should_clear + 233
(libsystem_malloc.dylib + 14454) [0x7fff20159876] 24
                                1 tiny_malloc_from_free_list +
1640 (libsystem_malloc.dylib + 17501) [0x7fff2015a45d] 24
                                1 tiny_free_list_add_ptr + 98
(libsystem_malloc.dylib + 27932) [0x7fff2015cd1c] (running) 24

```

```

Thread 0x73de9  1 sample (23)  priority 31 (base 31)  cpu time <0.001s
(141.2K cycles, 46.8K instructions, 3.02c/i)
<Thread not seen for 22 samples, thread QoS default (requested default), process
sudden termination clean, IO tier 0>

```

```

 1 start_wqthread + 15 (libsystem_pthread.dylib + 9319) [0x7fff2032d467] 23
 1 __workq_kernreturn + 10 (libsystem_kernel.dylib + 9534) [0x7fff202fe53e] 23
*1 ??? (kernel + 6188000) [0xfffff80007f6be0] (runnable) 23

```

#### Binary Images:

```

 0x108893000 - 0x10890efff mdworker_shared (2149.9)
<35C074AC-AD3E-3BF2-9617-691B11280C51> /System/Library/Frameworks/
CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/
Support/mdworker_shared
 0x1110c1000 - 0x11119cfff dyld (832.7.1)
<2705F0D8-C104-3DE9-BEB5-B1EF6E28656D> /usr/lib/dyld
 0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib
 0x7fff20156000 - 0x7fff20182fff libsystem_malloc.dylib (317.40.8)
<3688DBCE-2FFD-3F98-B12B-69ABE231908D> /usr/lib/system/
libsystem_malloc.dylib
 0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib
 0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
 0x7fff2032b000 - 0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib
 0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
 0x7fff2037c000 - 0x7fff203a7fff libsystem_info.dylib (542.40.3)
<90DDEF9D-9DBA-3599-A9DD-A7F730AE945F> /usr/lib/system/
libsystem_info.dylib
 0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)

```

<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff22bb6000 - 0x7fff22c01fff libsandbox.1.dylib (1441.40.38)  
<C3EE1BD6-3A84-3997-A6F1-B8CA56747A87> /usr/lib/libsandbox.1.dylib  
0x7fff26463000 - 0x7fff264dffff com.apple.Metadata 10.7.0 (2149.9)  
<19EA1487-2CDE-36C6-8EC1-537E33FB8874> /System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/Metadata  
0x7fff28fbb000 - 0x7fff28fbffff libsystem\_sandbox.dylib (1441.40.38)  
<349F71A1-4C7C-3AE0-8A1B-B95CCBB2327F> /usr/lib/system/libsystem\_sandbox.dylib  
0x7fff34da6000 - 0x7fff34db4fff com.apple.metadata.SpotlightServerKit 1.0 (2149.9) <373E8B2A-E4AE-3BEC-906F-863DCCFA7F12> /System/Library/PrivateFrameworks/SpotlightServerKit.framework/Versions/A/SpotlightServerKit  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: mdworker\_shared [6962]  
UUID: 35C074AC-AD3E-3BF2-9617-691B11280C51  
Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/Support/mdworker\_shared  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1340 KB -> 1040 KB (-300 KB)  
Time Since Fork: 0s  
Start time: 2020-11-18 22:08:31.412 +0100  
Num samples: 13 (30-42)  
CPU Time: 0.102s (247.3M cycles, 369.8M instructions, 0.67c/i)  
Note: 2 idle work queue threads omitted

Thread 0x73dfb DispatchQueue "com.apple.main-thread"(1) 13 samples (30-42) priority 4 (base 4) cpu time 0.011s (23.6M cycles, 20.8M instructions, 1.13c/i)  
<Thread not seen for 29 samples, thread QoS background (requested default), process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 3>  
13 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 30-42  
13 ??? (mdworker\_shared + 49981) [0x10db9033d] 30-42  
13 CFRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 30-42  
13 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918) [0x7fff204276be] 30-42  
13 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba] 30-42  
13 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431) [0x7fff20429be7] 30-42  
13 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 30-42  
\*1 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)

[0xfffff800029dc70] 30

<process sudden termination clean>

\*12 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)

[0xfffff800029dc70] 31-42

Thread 0x73dfe 13 samples (30-42) priority 4 (base 4) cpu time 0.042s

(67.7M cycles, 111.0M instructions, 0.61c/i)

<Thread not seen for 29 samples, thread QoS maintenance (requested maintenance), process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 3>

13 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 30-42

13 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950]  
30-42

1 ??? (mdworker\_shared + 61770) [0x10db9314a] 30

1 ??? (mdworker\_shared + 34577) [0x10db8c711] 30

1 ??? (mdworker\_shared + 30458) [0x10db8b6fa] 30

1 ??? (mdworker\_shared + 253548) [0x10dbc1e6c] 30

1 ??? (mdworker\_shared + 249814) [0x10dbc0fd6] 30

1 ??? (mdworker\_shared + 227078) [0x10dbbb706] 30

1 ??? (mdworker\_shared + 227854) [0x10dbbba0e] 30

1 ??? (mdworker\_shared + 276346) [0x10dbc777a] 30

1 ??? (mdworker\_shared + 278017) [0x10dbc7e01] (running) 30

<process sudden termination clean>

12 ??? (mdworker\_shared + 57130) [0x10db91f2a] 31-42

12 ??? (mdworker\_shared + 201406) [0x10dbb52be] 31-42

12 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
31-42

\*12 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]

31-42

Thread 0x73dff 12 samples (31-42) priority 4 (base 4) cpu time <0.001s

(57.0K cycles, 18.6K instructions, 3.07c/i)

<Thread not seen for 30 samples, thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 3>

12 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 31-42

12 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950]  
31-42

12 ??? (mdworker\_shared + 125489) [0x10dba2a31] 31-42

12 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]

31-42

\*12 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]

31-42

Binary Images:

0x10db84000 - 0x10dbffff mdworker\_shared (2149.9)

<35C074AC-AD3E-3BF2-9617-691B11280C51> /System/Library/Frameworks/  
CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/  
Support/mdworker\_shared

0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)

<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/

libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: mdwrite [819]  
UUID: E79424AE-18BA-3A9F-A02D-56B9C5BB3ACF  
Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/  
Frameworks/Metadata.framework/Versions/A/Support/mdwrite  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked  
Footprint: 1608 KB  
Time Since Fork: 346782s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x2ad8 42 samples (1-42) priority 20 (base 20)  
<thread QoS utility (requested default), process sudden termination clean, timers  
tier 3 (coalesced), IO tier 1>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xffffffff800085bf40] 1-42

Binary Images:  
0x10c82b000 - ??? mdwrite  
<E79424AE-18BA-3A9F-A02D-56B9C5BB3ACF> /System/Library/Frameworks/  
CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/  
Support/mdwrite  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: mediaremoteagent [444]

UUID: 601ACDBD-9781-381F-B3FF-41D45FFBA931  
Path: /System/Library/PrivateFrameworks/MediaRemote.framework/Support/  
mediaremoteagent  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked  
Footprint: 820 KB  
Time Since Fork: 347138s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0xe14 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean,  
process unclamped, IO tier 0>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 main + 276 (mediaremoteagent + 14596) [0x10fbfa904] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

#### Binary Images:

0x10fbf7000 - 0x10fc02fff mediaremoteagent (4018.230.4)  
<601ACDBD-9781-381F-B3FF-41D45FFBA931> /System/Library/  
PrivateFrameworks/MediaRemote.framework/Support/mediaremoteagent  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)

<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: mediaremoted [60]  
UUID: EBCA713B-9F24-37C8-8B2D-15C3AF037F32  
Path: /System/Library/PrivateFrameworks/MediaRemote.framework/Support/mediaremoted  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 3056 KB  
Time Since Fork: 347157s  
Num samples: 42 (1-42)  
CPU Time: <0.001s (280.7K cycles, 65.3K instructions, 4.30c/i)  
Note: 4 idle work queue threads omitted

Thread 0x284 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 main + 640 (mediaremoted + 472112) [0x10b14e430] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748) [0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation + 393121) [0x7fff211b1fa1] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918) [0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431) [0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70] 1-42

Thread 0x3fb Thread name "AMCP Logging Spool" 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested utility), process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 2>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 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\*) + 45 (caulk + 9152) [0x7fff284003c0] 1-42  
42 caulk::concurrent::details::worker\_thread::run() + 30 (caulk + 9780) [0x7fff28400634] 1-42



```
42 caulk::semaphore::timed_wait(double) + 110 (caulk + 9958)
[0x7fff284006e6] 1-42
42 <patched truncated backtrace> 1-42
42 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 3770)
[0x7fff202fceb0] 1-42
*42 semaphore_wait_continue + 0 (kernel + 896688) [0xfffff80002eae0]
1-42
```

Binary Images:

```
0x10b0db000 - 0x10b266fff mediaremoted (4018.230.4)
<EBCA713B-9F24-37C8-8B2D-15C3AF037F32> /System/Library/
PrivateFrameworks/MediaRemote.framework/Support/mediaremoted
0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff2032b000 - 0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7fff283fe000 - 0x7fff2841afff com.apple.audio.caulk 1.0 (70)
<DCBC8033-421D-39D1-938A-BDDFF9998179> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel
```

```
Process:      Messages [1720]
UUID:        BFF8B0D9-65EE-3280-9E75-5CBAF5070886
App Version: 14.0
Build Version: 6000
Path:        /System/Applications/Messages.app/Contents/MacOS/Messages
Architecture: x86_64
Parent:      launchd [1]
UID:         501
Footprint:   124.49 MB
Time Since Fork: 303223s
Num samples: 42 (1-42)
CPU Time:    0.045s (108.9M cycles, 39.2M instructions, 2.78c/i)
Note:        4 idle work queue threads omitted
```

```
Thread 0x13e7c DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)
priority 46 (base 46) cpu time 0.043s (104.2M cycles, 36.9M instructions, 2.83c/i)
<thread QoS user interactive (requested user interactive), process unclamped,
```

```

process received importance donation from UIKitSystem [776], IO tier 0>
 42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42
 42 ??? (Messages + 18868) [0x10f07c9b4] 1-42
 42 UIApplicationMain + 144 (UIKitCore + 11824) [0x7fff441f7e30] 1-42
 42 UINSApplicationMain + 1418 (UIKitMacHelper + 17198) [0x7fff3402832e]
1-42
 42 _NSApplicationMainWithInfoDictionary + 16 (AppKit + 3122253)
[0x7fff22efc44d] 1-42
 42 NSApplicationMain + 816 (AppKit + 16177) [0x7fff22c05f31] 1-42
 42 -[NSApplication run] + 586 (AppKit + 195546) [0x7fff22c31bda] 1-42
 42 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1366 (AppKit +
251723) [0x7fff22c3f74b] 1-42
 42 _DPSNextEvent + 883 (AppKit + 257925) [0x7fff22c40f85] 1-42
 42 _BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox
+ 199407) [0x7fff28693aef] 1-42
 42 ReceiveNextEventCommon + 709 (HIToolbox + 200140)
[0x7fff28693dcc] 1-42
 42 RunCurrentEventLoopInMode + 292 (HIToolbox + 200656)
[0x7fff28693fd0] 1-42
 42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
 42 __CFRunLoopRun + 1315 (CoreFoundation + 524986)
[0x7fff204282ba] 1-42
 42 __CFRunLoopServiceMachPort + 316 (CoreFoundation +
531431) [0x7fff20429be7] 1-42
 42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710)
[0x7fff202fce7e] 1-42
 *42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42

```

```

Thread 0x13ea9 Thread name "com.apple.uikit.eventfetch-thread" 42 samples
(1-42) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process unclamped,
process received importance donation from UIKitSystem [776], IO tier 0>
 42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
 42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
 42 __NSThread__start__ + 1042 (Foundation + 364061) [0x7fff211aae1d] 1-42
 42 -[UIEventFetcher threadMain] + 138 (UIKitCore + 16577) [0x7fff441f90c1]
1-42
 42 -[NSRunLoop(NSRunLoop) runUntilDate:] + 103 (Foundation + 956356)
[0x7fff2123b7c4] 1-42
 42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +
393121) [0x7fff211b1fa1] 1-42
 42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
 42 __CFRunLoopRun + 1315 (CoreFoundation + 524986)
[0x7fff204282ba] 1-42
 42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42

```

```
42 <patched truncated backtrace> 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710)
[0x7fff202fce7e] 1-42
*42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42
```

Thread 0x13ed3 Thread name "com.apple.NSEventThread" 42 samples (1-42)  
priority 46 (base 46)

```
<thread QoS user interactive (requested user interactive), process unclamped,
process received importance donation from UIKitSystem [776], IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 _NSEventThread + 124 (AppKit + 1856365) [0x7fff22dc736d] 1-42
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
42 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
1-42
42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
42 <patched truncated backtrace> 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
1-42
*42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42
```

Thread 0x1a5b9 Thread name "JavaScriptCore bmalloc scavenger" 42 samples  
(1-42) priority 37 (base 37)

```
<thread QoS user initiated (requested user initiated), process unclamped, process
received importance donation from UIKitSystem [776], IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 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 +
16914871) [0x7fff525b99b7] 1-42
42 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger*) + 9
(JavaScriptCore + 16908537) [0x7fff525b80f9] 1-42
42 bmalloc::Scavenger::threadRunLoop() + 267 (JavaScriptCore + 16910235)
[0x7fff525b879b] 1-42
42 void
std::__1::condition_variable_any::wait<std::__1::unique_lock<bmalloc::Mutex>
>(std::__1::unique_lock<bmalloc::Mutex>&) + 84 (JavaScriptCore + 16890500)
[0x7fff525b3a84] 1-42
42
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48370) [0x7fff20298cf2] 1-42
42 <patched truncated backtrace> 1-42
42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562)
[0x7fff202ff8e2] 1-42
```

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x50d4c Thread name "AMCP Logging Spool" 42 samples (1-42)  
priority 19 (base 19)

<thread QoS utility (requested utility), process unclamped, process received importance donation from UIKitSystem [776], IO tier 1>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 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\*) + 45 (caulk + 9152) [0x7fff284003c0] 1-42

42 caulk::concurrent::details::worker\_thread::run() + 30 (caulk + 9780) [0x7fff28400634] 1-42

42 caulk::semaphore::timed\_wait(double) + 110 (caulk + 9958) [0x7fff284006e6] 1-42

42 <patched truncated backtrace> 1-42

42 semaphore\_wait\_trap + 10 (libsystem\_kernel.dylib + 3770) [0x7fff202fceb0] 1-42

\*42 semaphore\_wait\_continue + 0 (kernel + 896688) [0xfffff80002eae0] 1-42

Thread 0x50d90 Thread name "com.apple.coreaudio.AQClient" 42 samples (1-42) priority 60 (base 60)

<process unclamped, process received importance donation from UIKitSystem [776], IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 CADeprecated::CAPThread::Entry(CADeprecated::CAPThread\*) + 77 (libAudioToolboxUtility.dylib + 62141) [0x7fff2bbe12bd] 1-42

42 GenericRunLoopThread::Entry(void\*) + 166 (AudioToolbox + 75872) [0x7fff2c0ba1860] 1-42

42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918) [0x7fff204276be] 1-42

42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba] 1-42

42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431) [0x7fff20429be7] 1-42

42 <patched truncated backtrace> 1-42

42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42

\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70] 1-42

Thread 0x50d91 42 samples (1-42) priority 55 (base 55)

<process unclamped, process received importance donation from UIKitSystem [776], IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 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*) + 45 (caulk +
9152) [0x7fff284003c0] 1-42
    42 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 9780)
[0x7fff28400634] 1-42
    42 caulk::semaphore::timed_wait(double) + 110 (caulk + 9958)
[0x7fff284006e6] 1-42
    42 <patched truncated backtrace> 1-42
    42 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 3770)
[0x7fff202fceba] 1-42
    *42 semaphore_wait_continue + 0 (kernel + 896688) [0xfffff80002eae0]
1-42
```

#### Binary Images:

```
0x10f078000 - 0x10f0b7fff com.apple.MobileSMS 14.0 (6000)
<BFF8B0D9-65EE-3280-9E75-5CBAF5070886> /System/Applications/
Messages.app/Contents/MacOS/Messages
0x7fff2028d000 - 0x7fff202e2fff libc++.1.dylib (904.4)
<E7F465AC-C8FF-31DB-8EC4-7EBBA7468EB5> /usr/lib/libc++.1.dylib
0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff2032b000 - 0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7fff22c02000 - 0x7fff2395efff com.apple.AppKit 6.9 (2022.10.104)
<FA93F8CC-AB69-3E81-AC53-3FA08704738C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7fff283fe000 - 0x7fff2841afff com.apple.audio.caulk 1.0 (70)
<DCBC8033-421D-39D1-938A-BDDFF9998179> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk
0x7fff28663000 - 0x7fff28962fff com.apple.HIToolbox 2.1.1 (1060.0.1)
<97A715C9-6C47-388D-8801-A44FB84E5C4D> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
0x7fff2bbd2000 - 0x7fff2bc04fff libAudioToolboxUtility.dylib (1180.19.2)
<EE687E3D-BA7B-306F-95FC-35A97B7E373B> /usr/lib/libAudioToolboxUtility.dylib
0x7fff2cb8f000 - 0x7fff2ccbefff com.apple.audio.toolbox.AudioToolbox 1.14
(1.14) <6D66F9E9-C3ED-3015-AB27-BA6D2689A002> /System/Library/
Frameworks/AudioToolbox.framework/Versions/A/AudioToolbox
0x7fff34024000 - 0x7fff340c1fff com.apple.UIKitMacHelper 1.0 (3999.10)
<5F963A8B-C816-3865-9853-5E89A904E614> /System/Library/
```

PrivateFrameworks/UIKitMacHelper.framework/Versions/A/UIKitMacHelper  
0x7fff441f5000 - 0x7fff455dcfff com.apple.UIKitCore 1.0 (3999.10)  
<D11766AB-8EF4-304F-BB79-FC76F6719DFD> /System/iOSSupport/System/  
Library/PrivateFrameworks/UIKitCore.framework/Versions/A/UIKitCore  
0x7fff51598000 - 0x7fff526c3fff com.apple.JavaScriptCore 16610  
(16610.2.11.51.8) <CAE0BBF4-D015-3A5D-BBA2-0E0FBE569A9D> /System/  
iOSSupport/System/Library/Frameworks/JavaScriptCore.framework/Versions/A/  
JavaScriptCore  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel  
\*0xfffff8003490000 - 0xfffff8003498fff com.apple.kec.pthread 1.0 (1)  
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/  
pthread.kext/Contents/MacOS/pthread

Process: mobileassetd [6745]  
UUID: 94CA416B-E104-3EB7-B556-88844BEFE8A3  
Path: /usr/libexec/mobileassetd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1688 KB  
Time Since Fork: 615s  
Num samples: 42 (1-42)  
CPU Time: <0.001s (209.5K cycles, 52.2K instructions, 4.01c/i)  
Note: 3 idle work queue threads omitted

Thread 0x71ca2 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (mobileassetd + 145696) [0x10e92f920] 1-42  
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:  
0x10e90c000 - 0x10e99bfff mobileassetd (659.40.5)  
<94CA416B-E104-3EB7-B556-88844BEFE8A3> /usr/libexec/mobileassetd

0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: MTLCompilerService [6609]  
UUID: D376CA8D-E88E-3056-8EEF-4FA8972C7319  
App Version: 244.32.6  
Build Version: 244.32.6  
Path: /System/Library/Frameworks/Metal.framework/Versions/A/  
XPCServices/MTLCompilerService.xpc/Contents/MacOS/MTLCompilerService  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Safari [6171]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 11.26 MB  
Time Since Fork: 827s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x70c97 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xffffffff800085bf40] 1-42

#### Binary Images:

0x10dea6000 - 0x10deb1fff com.apple.MTLCompilerService 244.32.6  
(244.32.6) <D376CA8D-E88E-3056-8EEF-4FA8972C7319> /System/Library/  
Frameworks/Metal.framework/Versions/A/XPCServices/MTLCompilerService.xpc/  
Contents/MacOS/MTLCompilerService  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: MTLCompilerService [6610]  
UID: D376CA8D-E88E-3056-8EEF-4FA8972C7319  
App Version: 244.32.6  
Build Version: 244.32.6  
Path: /System/Library/Frameworks/Metal.framework/Versions/A/  
XPCServices/MTLCompilerService.xpc/Contents/MacOS/MTLCompilerService  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Safari [6171]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 30.86 MB  
Time Since Fork: 827s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x70c9e 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Binary Images:

0x1046ae000 - 0x1046b9fff com.apple.MTLCompilerService 244.32.6  
(244.32.6) <D376CA8D-E88E-3056-8EEF-4FA8972C7319> /System/Library/  
Frameworks/Metal.framework/Versions/A/XPCServices/MTLCompilerService.xpc/  
Contents/MacOS/MTLCompilerService  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: MTLCompilerService [6613]  
UID: D376CA8D-E88E-3056-8EEF-4FA8972C7319  
App Version: 244.32.6  
Build Version: 244.32.6  
Path: /System/Library/Frameworks/Metal.framework/Versions/A/  
XPCServices/MTLCompilerService.xpc/Contents/MacOS/MTLCompilerService  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Safari [6171]  
UID: 501



Sudden Term: Tracked (allows idle exit)  
Footprint: 7372 KB  
Time Since Fork: 817s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x70d03 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Binary Images:

0x109931000 - 0x10993cfff com.apple.MTLCompilerService 244.32.6  
(244.32.6) <D376CA8D-E88E-3056-8EEF-4FA8972C7319> /System/Library/  
Frameworks/Metal.framework/Versions/A/XPCServices/MTLCompilerService.xpc/  
Contents/MacOS/MTLCompilerService  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: MTLCompilerService [6665]  
UUID: D376CA8D-E88E-3056-8EEF-4FA8972C7319  
App Version: 244.32.6  
Build Version: 244.32.6  
Path: /System/Library/Frameworks/Metal.framework/Versions/A/  
XPCServices/MTLCompilerService.xpc/Contents/MacOS/MTLCompilerService  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Safari [6171]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 5212 KB  
Time Since Fork: 757s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x71219 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42

42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Binary Images:

0x10687f000 - 0x10688afff com.apple.MTLCompilerService 244.32.6  
(244.32.6) <D376CA8D-E88E-3056-8EEF-4FA8972C7319> /System/Library/  
Frameworks/Metal.framework/Versions/A/XPCServices/MTLCompilerService.xpc/  
Contents/MacOS/MTLCompilerService  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: MTLCompilerService [6666]  
UUID: D376CA8D-E88E-3056-8EEF-4FA8972C7319  
App Version: 244.32.6  
Build Version: 244.32.6  
Path: /System/Library/Frameworks/Metal.framework/Versions/A/  
XPCServices/MTLCompilerService.xpc/Contents/MacOS/MTLCompilerService  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Safari [6171]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 5636 KB  
Time Since Fork: 756s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x71222 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Binary Images:

0x10d4a9000 - 0x10d4b4fff com.apple.MTLCompilerService 244.32.6  
(244.32.6) <D376CA8D-E88E-3056-8EEF-4FA8972C7319> /System/Library/  
Frameworks/Metal.framework/Versions/A/XPCServices/MTLCompilerService.xpc/  
Contents/MacOS/MTLCompilerService  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib

0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: MTLCompilerService [6752]  
UUID: D376CA8D-E88E-3056-8EEF-4FA8972C7319  
App Version: 244.32.6  
Build Version: 244.32.6  
Path: /System/Library/Frameworks/Metal.framework/Versions/A/  
XPCServices/MTLCompilerService.xpc/Contents/MacOS/MTLCompilerService  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Safari [6171]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 7800 KB  
Time Since Fork: 612s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x71d12 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

#### Binary Images:

0x102c98000 - 0x102ca3fff com.apple.MTLCompilerService 244.32.6  
(244.32.6) <D376CA8D-E88E-3056-8EEF-4FA8972C7319> /System/Library/  
Frameworks/Metal.framework/Versions/A/XPCServices/MTLCompilerService.xpc/  
Contents/MacOS/MTLCompilerService  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: MTLCompilerService [6753]  
UUID: D376CA8D-E88E-3056-8EEF-4FA8972C7319  
App Version: 244.32.6  
Build Version: 244.32.6

Path: /System/Library/Frameworks/Metal.framework/Versions/A/XPCServices/MTLCompilerService.xpc/Contents/MacOS/MTLCompilerService  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Safari [6171]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 27.73 MB  
Time Since Fork: 612s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x71d25 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Binary Images:

0x108da6000 - 0x108db1fff com.apple.MTLCompilerService 244.32.6  
(244.32.6) <D376CA8D-E88E-3056-8EEF-4FA8972C7319> /System/Library/  
Frameworks/Metal.framework/Versions/A/XPCServices/MTLCompilerService.xpc/  
Contents/MacOS/MTLCompilerService  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: MTLCompilerService [6754]  
UUID: D376CA8D-E88E-3056-8EEF-4FA8972C7319  
App Version: 244.32.6  
Build Version: 244.32.6  
Path: /System/Library/Frameworks/Metal.framework/Versions/A/XPCServices/MTLCompilerService.xpc/Contents/MacOS/MTLCompilerService  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Safari [6171]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 12.23 MB  
Time Since Fork: 612s  
Num samples: 42 (1-42)  
Note: 2 idle work queue threads omitted

Thread 0x71d40 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Binary Images:

0x103058000 - 0x103063fff com.apple.MTLCompilerService 244.32.6  
(244.32.6) <D376CA8D-E88E-3056-8EEF-4FA8972C7319> /System/Library/  
Frameworks/Metal.framework/Versions/A/XPCServices/MTLCompilerService.xpc/  
Contents/MacOS/MTLCompilerService  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: MTLCompilerService [6756]  
UUID: D376CA8D-E88E-3056-8EEF-4FA8972C7319  
App Version: 244.32.6  
Build Version: 244.32.6  
Path: /System/Library/Frameworks/Metal.framework/Versions/A/  
XPCServices/MTLCompilerService.xpc/Contents/MacOS/MTLCompilerService  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Safari [6171]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 8384 KB  
Time Since Fork: 609s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x71d81 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Binary Images:

0x10f186000 - 0x10f191fff com.apple.MTLCompilerService 244.32.6  
(244.32.6) <D376CA8D-E88E-3056-8EEF-4FA8972C7319> /System/Library/  
Frameworks/Metal.framework/Versions/A/XPCServices/MTLCompilerService.xpc/  
Contents/MacOS/MTLCompilerService  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: MTLCompilerService [6768]  
UUID: D376CA8D-E88E-3056-8EEF-4FA8972C7319  
App Version: 244.32.6  
Build Version: 244.32.6  
Path: /System/Library/Frameworks/Metal.framework/Versions/A/  
XPCServices/MTLCompilerService.xpc/Contents/MacOS/MTLCompilerService  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Safari [6171]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 5824 KB  
Time Since Fork: 461s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x72578 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

#### Binary Images:

0x1033de000 - 0x1033e9fff com.apple.MTLCompilerService 244.32.6  
(244.32.6) <D376CA8D-E88E-3056-8EEF-4FA8972C7319> /System/Library/  
Frameworks/Metal.framework/Versions/A/XPCServices/MTLCompilerService.xpc/  
Contents/MacOS/MTLCompilerService  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: MTLCompilerService [6890]  
UUID: D376CA8D-E88E-3056-8EEF-4FA8972C7319  
App Version: 244.32.6  
Build Version: 244.32.6  
Path: /System/Library/Frameworks/Metal.framework/Versions/A/  
XPCServices/MTLCompilerService.xpc/Contents/MacOS/MTLCompilerService  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: WindowServer [129]  
UID: 88  
Sudden Term: Tracked (allows idle exit)  
Footprint: 5284 KB  
Time Since Fork: 212s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x733333 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Binary Images:

0x10f618000 - 0x10f623fff com.apple.MTLCompilerService 244.32.6  
(244.32.6) <D376CA8D-E88E-3056-8EEF-4FA8972C7319> /System/Library/  
Frameworks/Metal.framework/Versions/A/XPCServices/MTLCompilerService.xpc/  
Contents/MacOS/MTLCompilerService  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: MTLCompilerService [6891]  
UUID: D376CA8D-E88E-3056-8EEF-4FA8972C7319  
App Version: 244.32.6  
Build Version: 244.32.6  
Path: /System/Library/Frameworks/Metal.framework/Versions/A/  
XPCServices/MTLCompilerService.xpc/Contents/MacOS/MTLCompilerService  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: WindowServer [129]

UID: 88  
Sudden Term: Tracked (allows idle exit)  
Footprint: 6816 KB  
Time Since Fork: 212s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x73338 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Binary Images:

0x103426000 - 0x103431fff com.apple.MTLCompilerService 244.32.6  
(244.32.6) <D376CA8D-E88E-3056-8EEF-4FA8972C7319> /System/Library/  
Frameworks/Metal.framework/Versions/A/XPCServices/MTLCompilerService.xpc/  
Contents/MacOS/MTLCompilerService  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: MTLCompilerService [6897]  
UUID: D376CA8D-E88E-3056-8EEF-4FA8972C7319  
App Version: 244.32.6  
Build Version: 244.32.6  
Path: /System/Library/Frameworks/Metal.framework/Versions/A/  
XPCServices/MTLCompilerService.xpc/Contents/MacOS/MTLCompilerService  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: nwjs (Popcorn-Time) [6842]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 9020 KB  
Time Since Fork: 207s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x733a5 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 <truncated backtrace> 1-42



42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Binary Images:

0x1039e8000 - 0x1039f3fff com.apple.MTLCompilerService 244.32.6  
(244.32.6) <D376CA8D-E88E-3056-8EEF-4FA8972C7319> /System/Library/  
Frameworks/Metal.framework/Versions/A/XPCServices/MTLCompilerService.xpc/  
Contents/MacOS/MTLCompilerService  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: MTLCompilerService [6940]  
UUID: D376CA8D-E88E-3056-8EEF-4FA8972C7319  
App Version: 244.32.6  
Build Version: 244.32.6  
Path: /System/Library/Frameworks/Metal.framework/Versions/A/  
XPCServices/MTLCompilerService.xpc/Contents/MacOS/MTLCompilerService  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: ControlCenter [319]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 3636 KB  
Time Since Fork: 11s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x73c2d 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Binary Images:

0x10fae3000 - 0x10faeefeff com.apple.MTLCompilerService 244.32.6  
(244.32.6) <D376CA8D-E88E-3056-8EEF-4FA8972C7319> /System/Library/  
Frameworks/Metal.framework/Versions/A/XPCServices/MTLCompilerService.xpc/  
Contents/MacOS/MTLCompilerService  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/

libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: MTLCompilerService [6941]  
UUID: D376CA8D-E88E-3056-8EEF-4FA8972C7319  
App Version: 244.32.6  
Build Version: 244.32.6  
Path: /System/Library/Frameworks/Metal.framework/Versions/A/  
XPCServices/MTLCompilerService.xpc/Contents/MacOS/MTLCompilerService  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: ControlCenter [319]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 7248 KB  
Time Since Fork: 11s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x73c3f 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

#### Binary Images:

0x10115d000 - 0x101168fff com.apple.MTLCompilerService 244.32.6  
(244.32.6) <D376CA8D-E88E-3056-8EEF-4FA8972C7319> /System/Library/  
Frameworks/Metal.framework/Versions/A/XPCServices/MTLCompilerService.xpc/  
Contents/MacOS/MTLCompilerService  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: neagent [461]  
UUID: 751C33CD-8E8A-3D5F-A7C0-4C48E78B2249  
Path: /usr/libexec/neagent  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501

Sudden Term: Tracked (allows idle exit)  
Footprint: 1404 KB  
Time Since Fork: 347136s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0xf07 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (neagent + 19064) [0x10f08fa78] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation + 393121) [0x7fff211b1fa1] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

#### Binary Images:

0x10f08b000 - 0x10f09efff neagent (1295.40.29)  
<751C33CD-8E8A-3D5F-A7C0-4C48E78B2249> /usr/libexec/neagent  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: nehelper [183]  
UUID: A09981DF-C1C5-3F1B-B483-054240B26B3B  
Path: /usr/libexec/nehelper  
Architecture: x86\_64  
Parent: launchd [1]

UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1280 KB  
Time Since Fork: 347156s  
Num samples: 42 (1-42)  
CPU Time: <0.001s (105.4K cycles, 31.9K instructions, 3.31c/i)  
Note: 2 idle work queue threads omitted

Thread 0x3d2 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (nehelper + 113678) [0x109e0dc0e] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRRunLoopRunLoopSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

0x109df2000 - 0x109e25fff nehelper (1295.40.29)  
<A09981DF-C1C5-3F1B-B483-054240B26B3B> /usr/libexec/nehelper  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: nesessionmanager [225]  
UUID: 11C15503-D44E-3C32-A5B4-7F74AF01709A

Path: /usr/libexec/nesessionmanager  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1964 KB  
Time Since Fork: 347152s  
Num samples: 42 (1-42)  
CPU Time: <0.001s (253.9K cycles, 72.9K instructions, 3.48c/i)  
Note: 3 idle work queue threads omitted

Thread 0x510 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination dirty,  
thread darwinbg, process darwinbg, IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (nesessionmanager + 458105) [0x105833d79] 1-42  
42 CFRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

#### Binary Images:

0x1057c4000 - 0x1058affff nesessionmanager (1295.40.29)  
<11C15503-D44E-3C32-A5B4-7F74AF01709A> /usr/libexec/nesessionmanager  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: netbiosd [4596]  
UUID: 04F77E35-2AC3-3CBD-A30E-DDC2E768EABA  
Path: /usr/sbin/netbiosd  
Architecture: x86\_64  
Parent: launchd [1]

UID: 222  
Sudden Term: Tracked  
Footprint: 816 KB  
Time Since Fork: 89774s  
End time: 2020-11-18 22:08:29.311 +0100  
Num samples: 8 (1-8)  
Note: 1 idle work queue thread omitted

Thread 0x738f0 DispatchQueue "com.apple.main-thread"(1) 8 samples (1-8)  
priority 4 (base 4)  
<thread QoS background (requested utility), process sudden termination clean,  
thread darwinbg, process darwinbg, timers tier 3 (coalesced), IO tier 3>  
8 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 1-8  
8 \_pthread\_wqthread + 244 (libsystem\_pthread.dylib + 13395) [0x7fff2032e453]  
1-8  
8 \_dispatch\_worker\_thread2 + 92 (libdispatch.dylib + 77752) [0x7fff20195fb8]  
1-8  
8 \_dispatch\_root\_queue\_drain + 326 (libdispatch.dylib + 75863)  
[0x7fff20195857] 1-8  
8 \_dispatch\_queue\_override\_invoke + 427 (libdispatch.dylib + 23742)  
[0x7fff20188cbe] 1-8  
8 \_dispatch\_lane\_invoke + 426 (libdispatch.dylib + 41214) [0x7fff2018d0fe]  
1-8  
8 \_dispatch\_lane\_serial\_drain + 606 (libdispatch.dylib + 38398)  
[0x7fff2018c5fe] 1-8  
8 \_dispatch\_client\_callout + 8 (libdispatch.dylib + 14279) [0x7fff201867c7]  
1-8  
8 \_dispatch\_call\_block\_and\_release + 12 (libdispatch.dylib + 9693)  
[0x7fff201855dd] 1-8  
8 nbns\_dispatch\_runloop(runloop\_action\_t) + 694 (netbiosd + 85747)  
[0x10134fef3] 1-8  
8 sleep + 41 (libsystem\_c.dylib + 494330) [0x7fff2027cafa] 1-8  
8 \_\_semwait\_signal + 10 (libsystem\_kernel.dylib + 14262)  
[0x7fff202ff7b6] 1-8  
\*8 semaphore\_wait\_continue + 0 (kernel + 896688)  
[0xfffff80002eaeb0] 1-8

Thread 0x4973b 8 samples (1-8) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, timers tier 3 (coalesced), IO tier 3>  
8 <truncated backtrace> 1-8  
8 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146) [0x7fff20302622]  
1-8  
\*8 ??? (kernel + 6602560) [0xfffff800085bf40] 1-8

#### Binary Images:

0x10133b000 - 0x10138afff netbiosd (520.50.1)  
<04F77E35-2AC3-3CBD-A30E-DDC2E768EABA> /usr/sbin/netbiosd  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib

```

0x7fff20204000 - 0x7fff2028cfff libsystem_c.dylib (1439.40.11)
<8D791F3A-4848-302F-88CD-46D91DE73127> /usr/lib/system/libsystem_c.dylib
0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff2032b000 - 0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

```

```

Process:      netbiosd [6948]
UUID:        04F77E35-2AC3-3CBD-A30E-DDC2E768EABA
Path:        /usr/sbin/netbiosd
Architecture: x86_64
Parent:      launchd [1]
UID:         222
Sudden Term: Tracked
Footprint:   1564 KB -> 748 KB (-816 KB)
Time Since Fork: 0s
Start time:  2020-11-18 22:08:29.311 +0100
Num samples: 34 (9-42)
CPU Time:    0.105s (199.4M cycles, 236.4M instructions, 0.84c/i)
Note:       3 idle work queue threads omitted

```

```

Thread 0x73da1 DispatchQueue "com.apple.main-thread"(1),none 12 samples
(9-20) priority 4 (base 4) cpu time 0.104s (196.5M cycles, 234.9M instructions,
0.84c/i)

```

```

<Thread not seen for 8 samples, DispatchQueue "com.apple.main-thread"(1),
thread QoS background (requested utility), process sudden termination clean, thread
darwinbg, process darwinbg, timers tier 3 (coalesced), IO tier 3>

```

```

12 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 9-20
1 main + 1122 (netbiosd + 87400) [0x102cf5568] 9
1 sandbox_init_with_parameters + 557 (libsystem_sandbox.dylib + 6889)
[0x7fff28fbcae9] 9
1 sandbox_compile_named + 61 (libsandbox.1.dylib + 2492) [0x7fff22bb69bc]
9
1 sandbox_compile_file + 319 (libsandbox.1.dylib + 2905) [0x7fff22bb6b59] 9
1 compile + 1629 (libsandbox.1.dylib + 4587) [0x7fff22bb71eb] 9
1 _parse_file + 108 (libsandbox.1.dylib + 44102) [0x7fff22bc0c46] 9
1 scheme_load_file + 249 (libsandbox.1.dylib + 44471) [0x7fff22bc0db7]
9
1 Eval_Cycle + 376 (libsandbox.1.dylib + 17624) [0x7fff22bba4d8] 9
1 opexe_5 + 689 (libsandbox.1.dylib + 25077) [0x7fff22bbc1f5] 9
1 get_cell + 76 (libsandbox.1.dylib + 15240) [0x7fff22bb9b88] 9
1 gc + 125 (libsandbox.1.dylib + 47740) [0x7fff22bc1a7c] 9
1 mark + 82 (libsandbox.1.dylib + 48604) [0x7fff22bc1ddc] 9
1 mark + 113 (libsandbox.1.dylib + 48635) [0x7fff22bc1dfb]

```

```

(running) 9

```

```

<DispatchQueue none>
  11 main + 1444 (netbiosd + 87722) [0x102cf56aa] 10-20
    11 dispatch_main + 110 (libdispatch.dylib + 65204) [0x7fff20192eb4] 10-20
      11 pthread_exit + 42 (libsystem_pthread.dylib + 18318) [0x7fff2032f78e] 10-20
        11 _pthread_exit + 70 (libsystem_pthread.dylib + 28569) [0x7fff20331f99]
10-20
      11 _pthread_tsd_cleanup + 487 (libsystem_pthread.dylib + 18872)
[0x7fff2032f9b8] 10-20
        11 _dispatch_queue_cleanup2 + 156 (libdispatch.dylib + 83071)
[0x7fff2019747f] 10-20
          11 sleep$NOCANCEL + 41 (libsystem_c.dylib + 177472) [0x7fff2022f540]
10-20
            11 __semwait_signal_nocancel + 10 (libsystem_kernel.dylib + 26106)
[0x7fff203025fa] 10-20
              *11 semaphore_wait_continue + 0 (kernel + 896688)
[0xfffff80002eaeb0] 10-20

```

```

Thread 0x73da4 33 samples (10-42) priority 4 (base 4) cpu time <0.001s
(56.7K cycles, 13.6K instructions, 4.18c/i)
<Thread not seen for 9 samples, thread QoS background (requested default),
process sudden termination clean, thread darwinbg, process darwinbg, timers tier 3
(coalesced), IO tier 3>

```

```

  33 _dispatch_sig_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 10-42
  33 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 26146)
[0x7fff20302622] 10-42
    *33 ??? (kernel + 6602560) [0xfffff800085bf40] 10-42

```

#### Binary Images:

```

  0x102ce0000 - 0x102d2ffff netbiosd (520.50.1)
<04F77E35-2AC3-3CBD-A30E-DDC2E768EABA> /usr/sbin/netbiosd
  0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib
  0x7fff20204000 - 0x7fff2028cfff libsystem_c.dylib (1439.40.11)
<8D791F3A-4848-302F-88CD-46D91DE73127> /usr/lib/system/libsystem_c.dylib
  0x7fff202fc000 - 0x7fff2032aff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
  0x7fff2032b000 - 0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib
  0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1) <0C66AB9F-
E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
  0x7fff22bb6000 - 0x7fff22c01fff libsandbox.1.dylib (1441.40.38)
<C3EE1BD6-3A84-3997-A6F1-B8CA56747A87> /usr/lib/libsandbox.1.dylib
  0x7fff28fbb000 - 0x7fff28fbfff libsystem_sandbox.dylib (1441.40.38)
<349F71A1-4C7C-3AE0-8A1B-B95CCBB2327F> /usr/lib/system/
libsystem_sandbox.dylib
  *0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

```



Process: NotificationCenter (Notification Center) [353]  
UID: 3510DA63-7650-3B0B-836D-54FA4B80E429  
App Version: 1.0  
Build Version: 1108.10.3  
Path: /System/Library/CoreServices/NotificationCenter.app/Contents/MacOS/  
NotificationCenter  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Footprint: 49.40 MB  
Time Since Fork: 347144s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0xa3f DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 46 (base 46)

<thread QoS user interactive (requested user interactive), IO tier 0>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (NotificationCenter + 41336) [0x10fc82178] 1-42  
42 autoreleasepool<A>(invoking:) + 46 (libswiftObjectiveC.dylib + 3486)  
[0x7fff335aed9e] 1-42  
42 ??? (NotificationCenter + 43070) [0x10fc8283e] 1-42  
42 ??? (NotificationCenter + 42017) [0x10fc82421] 1-42  
42 NSApplicationMain + 816 (AppKit + 16177) [0x7fff22c05f31] 1-42  
42 ??? (NotificationCenter + 326033) [0x10fcc7991] 1-42  
42 -[NSApplication run] + 586 (AppKit + 195546) [0x7fff22c31bda] 1-42  
42 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1366 (AppKit +  
251723) [0x7fff22c3f74b] 1-42  
42 \_DPSNextEvent + 883 (AppKit + 257925) [0x7fff22c40f85] 1-42  
42 \_BlockUntilNextEventMatchingListInModeWithFilter + 64  
(HIToolbox + 199407) [0x7fff28693aef] 1-42  
42 ReceiveNextEventCommon + 709 (HIToolbox + 200140)  
[0x7fff28693dcc] 1-42  
42 RunCurrentEventLoopInMode + 292 (HIToolbox + 200656)  
[0x7fff28693fd0] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation +  
531431) [0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0xdd9 42 samples (1-42) priority 46 (base 46)  
<thread QoS user interactive (requested user interactive, workloop servicer

override user interactive), IO tier 0>

```
42 start_wqthread + 15 (libsystem_pthread.dylib + 9319) [0x7fff2032d467] 1-42
42 _pthread_wqthread + 314 (libsystem_pthread.dylib + 13465) [0x7fff2032e499]
1-42
42 _dispatch_workloop_worker_thread + 819 (libdispatch.dylib + 80989)
[0x7fff20196c5d] 1-42
42 _dispatch_lane_invoke + 375 (libdispatch.dylib + 41163) [0x7fff2018d0cb]
1-42
42 _dispatch_lane_serial_drain + 606 (libdispatch.dylib + 38398)
[0x7fff2018c5fe] 1-42
42 _dispatch_client_callout + 8 (libdispatch.dylib + 14279) [0x7fff201867c7]
1-42
42 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 9693)
[0x7fff201855dd] 1-42
42 ??? (NotificationCenter + 1739918) [0x10fe20c8e] 1-42
42 ??? (NotificationCenter + 1522229) [0x10fdeba35] 1-42
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
42 __CFRunLoopRun + 1315 (CoreFoundation + 524986)
[0x7fff204282ba] 1-42
42 __CFRunLoopServiceMachPort + 316 (CoreFoundation +
531431) [0x7fff20429be7] 1-42
42 <patched truncated backtrace> 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710)
[0x7fff202fce7e] 1-42
*42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42
```

Thread 0xec7 Thread name "com.apple.NSEventThread" 42 samples (1-42)  
priority 46 (base 46)

```
<thread QoS user interactive (requested user interactive), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 _NSEventThread + 124 (AppKit + 1856365) [0x7fff22dc736d] 1-42
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
42 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
1-42
42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
42 <patched truncated backtrace> 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
1-42
*42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42
```

Binary Images:

```
0x10fc78000 - 0x10ff57fff com.apple.notificationcenterui 1.0 (1108.10.3)
<3510DA63-7650-3B0B-836D-54FA4B80E429> /System/Library/CoreServices/
NotificationCenter.app/Contents/MacOS/NotificationCenter
```

```

0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib
0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff2032b000 - 0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff22c02000 - 0x7fff2395efff com.apple.AppKit 6.9 (2022.10.104)
<FA93F8CC-AB69-3E81-AC53-3FA08704738C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7fff28663000 - 0x7fff28962fff com.apple.HIToolbox 2.1.1 (1060.0.1)
<97A715C9-6C47-388D-8801-A44FB84E5C4D> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
0x7fff335ae000 - 0x7fff335affff libswiftObjectiveC.dylib (1)
<3440485E-9E41-3E76-93C0-46E1A4B34275> /usr/lib/swift/libswiftObjectiveC.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

```

```

Process:    notifyd [120]
UUID:      70980325-DE25-3672-97DB-A59952C80FE5
Path:      /usr/sbin/notifyd
Architecture: x86_64
Parent:    launchd [1]
UID:      0
Sudden Term: Tracked
Footprint: 1884 KB
Time Since Fork: 347157s
Num samples: 42 (1-42)
CPU Time:  0.009s (30.8M cycles, 14.3M instructions, 2.16c/i)
Note:     1 idle work queue thread omitted

```

```

Thread 0x27a 42 samples (1-42) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
42 <truncated backtrace> 1-42
42 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 26146)
[0x7fff20302622] 1-42
*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

```

```

Thread 0x73ae6 DispatchQueue "com.apple.notifyd.main"(18) 1 sample (23)
priority 4 (base 4) cpu time 0.001s (4.6M cycles, 2.2M instructions, 2.08c/i)
<DispatchQueue not seen for 22 samples, thread QoS background (requested

```

background, workloop servicer override background), process sudden termination clean, thread darwinbg, IO tier 2>

```
1 start_wqthread + 15 (libsystem_pthread.dylib + 9319) [0x7fff2032d467] 23
1 _pthread_wqthread + 314 (libsystem_pthread.dylib + 13465) [0x7fff2032e499]
23
1 _dispatch_workloop_worker_thread + 819 (libdispatch.dylib + 80989)
[0x7fff20196c5d] 23
1 _dispatch_workloop_invoke + 1799 (libdispatch.dylib + 45901)
[0x7fff2018e34d] 23
1 _dispatch_mach_invoke + 498 (libdispatch.dylib + 112056) [0x7fff2019e5b8]
23
1 _dispatch_lane_serial_drain + 263 (libdispatch.dylib + 38055)
[0x7fff2018c4a7] 23
1 _dispatch_mach_msg_invoke + 536 (libdispatch.dylib + 109222)
[0x7fff2019daa6] 23
1 DYLD-STUB$$free + 0 (libdispatch.dylib + 217790) [0x7fff201b82be] 23
*1 ??? (kernel + 671792) [0xfffff80002b4030] (runnable) 23
```

Thread 0x73ae6 1 sample (1) priority 4 (base 4) cpu time <0.001s (732.1K cycles, 217.1K instructions, 3.37c/i)

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

```
1 start_wqthread + 15 (libsystem_pthread.dylib + 9319) [0x7fff2032d467] 1
1 __workq_kernreturn + 10 (libsystem_kernel.dylib + 9534) [0x7fff202fe53e] 1
*1 ??? (kernel + 6188000) [0xfffff80007f6be0] (runnable) 1
```

#### Binary Images:

```
0x10043d000 - ??? notifyd <70980325-
DE25-3672-97DB-A59952C80FE5> /usr/sbin/notifyd
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib
0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff2032b000 - 0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel
```

```
Process: nsurlsessiond [184]
UUID: BD406D93-BD19-3A07-9985-13DD1BCDDAED
Path: /usr/libexec/nsurlsessiond
Architecture: x86_64
Parent: launchd [1]
UID: 242
Sudden Term: Tracked (allows idle exit)
Footprint: 2640 KB
Time Since Fork: 347156s
```

Num samples: 42 (1-42)  
CPU Time: <0.001s (357.5K cycles, 132.2K instructions, 2.70c/i)  
Note: 3 idle work queue threads omitted

Thread 0x3d6 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination dirty,  
thread darwinbg, process darwinbg, IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (nsurlsessiond + 36248) [0x10c359d98] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

0x10c351000 - 0x10c3f0fff nsurlsessiond (1207.2)  
<BD406D93-BD19-3A07-9985-13DD1BCDDAED> /usr/libexec/nsurlsessiond  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: nsurlsessiond [328]  
UUID: BD406D93-BD19-3A07-9985-13DD1BCDDAED  
Path: /usr/libexec/nsurlsessiond  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)

Footprint: 3664 KB  
Time Since Fork: 347144s  
Num samples: 42 (1-42)  
CPU Time: 0.002s (3.4M cycles, 990.2K instructions, 3.42c/i)  
Note: 4 idle work queue threads omitted

Thread 0x983 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination dirty, process unclamped, process received importance donation from cloudd [364], IO tier 0>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (nsurlsessiond + 36248) [0x107965d98] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation + 393121) [0x7fff211b1fa1] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0xff5 Thread name "com.apple.NSURLConnectionLoader" 42 samples  
(1-42) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination dirty, process unclamped, process received importance donation from cloudd [364], IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_\_NSThread\_\_start\_\_ + 1042 (Foundation + 364061) [0x7fff211aae1d] 1-42  
42 ??? (CFNetwork + 2359858) [0x7fff248a1232] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0xff6 Thread name "com.apple.CFSocket.private" 42 samples (1-42)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination dirty, process unclamped, process received importance donation from cloudd [364], IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_\_select + 10 (libsystem\_kernel.dylib + 37374) [0x7fff203051fe] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Thread 0x73bc5 1 sample (23) priority 20 (base 20) cpu time <0.001s (558.7K cycles, 263.4K instructions, 2.12c/i)

<Thread in another stack for 22 samples, thread QoS utility (requested utility, workloop servicer override utility), process sudden termination dirty, process unclamped, process received importance donation from cloudd [364], IO tier 1>  
1 start\_wqthread + 0 (libsystem\_pthread.dylib + 9304) [0x7fff2032d458] 23  
\*1 ??? (kernel + 671792) [0xfffff80002b4030] (runnable) 23

#### Binary Images:

0x10795d000 - 0x1079fcfff nsurlsessiond (1207.2)  
<BD406D93-BD19-3A07-9985-13DD1BCDDAED> /usr/libexec/nsurlsessiond  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
0x7fff24661000 - 0x7fff24afefff com.apple.CFNetwork 1207.2 (1207.2)  
<B3968D35-EAF0-3661-8F93-3255128411B6> /System/Library/Frameworks/  
CFNetwork.framework/Versions/A/CFNetwork  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: ocsdpd [6619]  
UID: 875DC3C7-C488-37DD-B17A-AA04035A32A5  
Path: /usr/sbin/ocsdpd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1388 KB  
Time Since Fork: 803s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x70eb4 42 samples (1-42) priority 31 (base 31)

```
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42
42 ??? (ocspd + 25495) [0x10bc2e397] 1-42
42 ??? (ocspd + 72435) [0x10bc39af3] 1-42
42 ??? (ocspd + 68233) [0x10bc38a89] 1-42
42 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib + 3722)
[0x7fff202fce8a] 1-42
*42 ipc_mqueue_receive_continue + 0 (kernel + 580720) [0xfffff800029dc70]
1-42
```

Binary Images:

```
0x10bc28000 - 0x10bc4bfff ocspd (55139) <875DC3C7-
C488-37DD-B17A-AA04035A32A5> /usr/sbin/ocspd
0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1) <0C66AB9F-
E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel
```

```
Process: online-authd [708]
UUID: B7CD8F48-FA26-3D0F-ABD3-8461A1910078
Path: /usr/libexec/online-authd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 548 KB
Time Since Fork: 347027s
Num samples: 42 (1-42)
Note: 1 idle work queue thread omitted
```

```
Thread 0x1d78 42 samples (1-42) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
process unclamped, IO tier 0>
42 _dispatch_sig_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42
42 <patched truncated backtrace> 1-42
42 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 26146)
[0x7fff20302622] 1-42
*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42
```

Binary Images:

```
0x1036e7000 - ??? online-authd <B7CD8F48-
FA26-3D0F-ABD3-8461A1910078> /usr/libexec/online-authd
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib
0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
```



```
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
  *0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel
```

```
Process:      opendirectoryd [96]
UUID:        7070A4FE-8CB5-3F09-A6F1-FE7B6EF7ED4D
Path:        /usr/libexec/opendirectoryd
Architecture: x86_64
Parent:      launchd [1]
UID:         0
Sudden Term: Tracked
Footprint:   6148 KB
Time Since Fork: 347157s
Num samples: 42 (1-42)
CPU Time:    0.027s (93.5M cycles, 33.4M instructions, 2.80c/i)
Note:       8 idle work queue threads omitted
```

```
Thread 0x30b DispatchQueue
"com.apple.opendirectoryd.module.SystemCache.kauth_workq"(1050) 42 samples
(1-42) priority 31 (base 31)
<thread QoS default (requested utility, requested override default, work queue
override default), process sudden termination dirty, IO tier 0 and passive>
  42 start_wqthread + 15 (libsystem_pthread.dylib + 9319) [0x7fff2032d467] 1-42
  42 _pthread_wqthread + 244 (libsystem_pthread.dylib + 13395) [0x7fff2032e453]
1-42
  42 _dispatch_worker_thread2 + 92 (libdispatch.dylib + 77752) [0x7fff20195fb8]
1-42
  42 _dispatch_root_queue_drain + 326 (libdispatch.dylib + 75863)
[0x7fff20195857] 1-42
  42 _dispatch_async_redirect_invoke + 713 (libdispatch.dylib + 22632)
[0x7fff20188868] 1-42
  42 _dispatch_continuation_pop + 423 (libdispatch.dylib + 24981)
[0x7fff20189195] 1-42
  42 _dispatch_client_callout + 8 (libdispatch.dylib + 14279) [0x7fff201867c7]
1-42
  42 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 9693)
[0x7fff201855dd] 1-42
  42 __identitysvc + 10 (libsystem_kernel.dylib + 141658)
[0x7fff2031e95a] 1-42
  *42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42
```

```
Thread 0x2d9 DispatchQueue "com.apple.root.default-qos"(10) 42 samples
(1-42) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier
0>
  42 start_wqthread + 15 (libsystem_pthread.dylib + 9319) [0x7fff2032d467] 1-42
  42 _pthread_wqthread + 244 (libsystem_pthread.dylib + 13395) [0x7fff2032e453]
1-42
```

42 \_dispatch\_worker\_thread2 + 92 (libdispatch.dylib + 77752) [0x7fff20195fb8]  
1-42  
42 \_dispatch\_root\_queue\_drain + 676 (libdispatch.dylib + 76213)  
[0x7fff201959b5] 1-42  
42 \_dispatch\_client\_callout + 8 (libdispatch.dylib + 14279) [0x7fff201867c7]  
1-42  
42 \_dispatch\_call\_block\_and\_release + 12 (libdispatch.dylib + 9693)  
[0x7fff201855dd] 1-42  
42 ??? (opendirectoryd + 166345) [0x10a7ea9c9] 1-42  
42 sleep + 41 (libsystem\_c.dylib + 494330) [0x7fff2027cafa] 1-42  
42 \_\_semwait\_signal + 10 (libsystem\_kernel.dylib + 14262)  
[0x7fff202ff7b6] 1-42  
\*42 semaphore\_wait\_continue + 0 (kernel + 896688)  
[0xfffff80002eaeb0] 1-42

Thread 0x2d3 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination dirty, IO tier  
0>

42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Thread 0x2da 42 samples (1-42) priority 20 (base 20)  
<thread QoS utility (requested utility, requested override utility, work queue override  
utility), process sudden termination dirty, IO tier 1>

42 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 1-42  
42 \_pthread\_wqthread + 244 (libsystem\_pthread.dylib + 13395) [0x7fff2032e453]  
1-42  
42 \_dispatch\_worker\_thread2 + 92 (libdispatch.dylib + 77752) [0x7fff20195fb8]  
1-42  
42 \_dispatch\_root\_queue\_drain + 326 (libdispatch.dylib + 75863)  
[0x7fff20195857] 1-42  
42 \_dispatch\_queue\_override\_invoke + 777 (libdispatch.dylib + 24092)  
[0x7fff20188e1c] 1-42  
42 \_dispatch\_client\_callout + 8 (libdispatch.dylib + 14279) [0x7fff201867c7]  
1-42  
42 \_dispatch\_call\_block\_and\_release + 12 (libdispatch.dylib + 9693)  
[0x7fff201855dd] 1-42  
42 ??? (SystemCache + 167337) [0x10a901da9] 1-42  
42 mach\_msg\_server + 305 (libsystem\_kernel.dylib + 28161)  
[0x7fff20302e01] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x73c53 2 samples (22-23) priority 31 (base 31) cpu time 0.002s

(6.8M cycles, 2.2M instructions, 3.11c/i)

<Thread in another stack for 21 samples, thread QoS default (requested default), process sudden termination dirty, IO tier 0>

2 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 22-23

2 \_\_workq\_kernreturn + 10 (libsystem\_kernel.dylib + 9534) [0x7fff202fe53e]  
22-23

\*2 ??? (kernel + 6188000) [0xfffff80007f6be0] (runnable) 22-23

Thread 0x73c29 DispatchQueue

"com.apple.opendirectoryd.module.SystemCache.rpc\_ops"(889) 1 sample (22)

priority 31 (base 31) cpu time 0.004s (13.1M cycles, 3.5M instructions, 3.74c/i)

<Thread in another stack for 21 samples, thread QoS default (requested default), process sudden termination dirty, IO tier 0>

1 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 22

1 \_pthread\_wqthread + 244 (libsystem\_pthread.dylib + 13395) [0x7fff2032e453]  
22

1 \_dispatch\_worker\_thread2 + 92 (libdispatch.dylib + 77752) [0x7fff20195fb8] 22

1 \_dispatch\_root\_queue\_drain + 326 (libdispatch.dylib + 75863)  
[0x7fff20195857] 22

1 \_dispatch\_async\_redirect\_invoke + 713 (libdispatch.dylib + 22632)  
[0x7fff20188868] 22

1 \_dispatch\_continuation\_pop + 86 (libdispatch.dylib + 24644)  
[0x7fff20189044] 22

1 \_dispatch\_mach\_invoke + 498 (libdispatch.dylib + 112056)  
[0x7fff2019e5b8] 22

1 \_dispatch\_lane\_serial\_drain + 263 (libdispatch.dylib + 38055)  
[0x7fff2018c4a7] 22

1 \_dispatch\_mach\_msg\_invoke + 441 (libdispatch.dylib + 109127)  
[0x7fff2019da47] 22

1 \_dispatch\_client\_callout4 + 9 (libdispatch.dylib + 14439)  
[0x7fff20186867] 22

1 \_xpc\_connection\_mach\_event + 935 (libxpc.dylib + 47772)  
[0x7fff20077a9c] 22

1 \_xpc\_connection\_call\_event\_handler + 56 (libxpc.dylib + 52264)  
[0x7fff20078c28] 22

1 ??? (opendirectoryd + 227167) [0x10a7f975f] 22

1 odpidinfo\_for\_pid + 121 (opendirectoryd + 181673)  
[0x10a7ee5a9] 22

1 \_dispatch\_sync\_f\_slow + 171 (libdispatch.dylib + 66732)  
[0x7fff201934ac] 22

1 \_\_DISPATCH\_WAIT\_FOR\_QUEUE\_\_ + 273 (libdispatch.dylib + 67660) [0x7fff2019384c] 22

1 \_dispatch\_event\_loop\_wait\_for\_ownership + 528  
(libdispatch.dylib + 135676) [0x7fff201a41fc] 22

1 kevent\_id + 10 (libsystem\_kernel.dylib + 9606)  
[0x7fff202fe586] 22

\*1 hndl\_unix\_scall64 + 22 (kernel + 336374)  
[0xfffff80002621f6] 22

\*1 unix\_syscall64 + 635 (kernel + 7707883)  
[0xfffff8000969ceb] 22

```
*1 kevent_id + 418 (kernel + 6399266)
[0xfffff800082a522] 22
*1 ??? (kernel + 6399757) [0xfffff800082a70d] 22
*1 kevent_register + 2810 (kernel + 6387578)
[0xfffff800082777a] 22
*1 ??? (kernel + 6366373) [0xfffff80008224a5] 22
*1 ??? (kernel + 6370449) [0xfffff8000823491]
(running) 22
```

```
Thread 0x73c55 DispatchQueue
"com.apple.opendirectoryd.module.SystemCache.rpc_ops"(889) 1 sample (22)
priority 31 (base 31) cpu time 0.002s (6.9M cycles, 2.8M instructions, 2.43c/i)
<Thread in another stack for 21 samples, thread QoS default (requested default),
process sudden termination dirty, IO tier 0>
1 start_wqthread + 15 (libsystem_pthread.dylib + 9319) [0x7fff2032d467] 22
1 _pthread_wqthread + 244 (libsystem_pthread.dylib + 13395) [0x7fff2032e453]
22
1 _dispatch_worker_thread2 + 92 (libdispatch.dylib + 77752) [0x7fff20195fb8] 22
1 _dispatch_root_queue_drain + 326 (libdispatch.dylib + 75863)
[0x7fff20195857] 22
1 _dispatch_async_redirect_invoke + 713 (libdispatch.dylib + 22632)
[0x7fff20188868] 22
1 _dispatch_continuation_pop + 86 (libdispatch.dylib + 24644)
[0x7fff20189044] 22
1 _dispatch_mach_invoke + 498 (libdispatch.dylib + 112056)
[0x7fff2019e5b8] 22
1 _dispatch_lane_serial_drain + 263 (libdispatch.dylib + 38055)
[0x7fff2018c4a7] 22
1 _dispatch_mach_msg_invoke + 441 (libdispatch.dylib + 109127)
[0x7fff2019da47] 22
1 _dispatch_client_callout4 + 9 (libdispatch.dylib + 14439)
[0x7fff20186867] 22
1 _xpc_connection_mach_event + 935 (libxpc.dylib + 47772)
[0x7fff20077a9c] 22
1 _xpc_connection_call_event_handler + 56 (libxpc.dylib + 52264)
[0x7fff20078c28] 22
1 ??? (opendirectoryd + 227167) [0x10a7f975f] 22
1 odpidinfo_for_pid + 121 (opendirectoryd + 181673)
[0x10a7ee5a9] 22
1 _dispatch_lane_barrier_sync_invoke_and_complete + 162
(libdispatch.dylib + 67179) [0x7fff2019366b] 22
1 _dispatch_lane_drain_barrier_waiter + 193 (libdispatch.dylib +
40139) [0x7fff2018cccb] 22
1 _dispatch_event_loop_ensure_ownership + 106
(libdispatch.dylib + 136021) [0x7fff201a4355] 22
1 kevent_id + 10 (libsystem_kernel.dylib + 9606)
[0x7fff202fe586] 22
*1 hndl_unix_scall64 + 22 (kernel + 336374)
[0xfffff80002621f6] 22
*1 unix_syscall64 + 635 (kernel + 7707883)
```

```

[0xffffffff8000969ceb] 22
*1 kevent_id + 418 (kernel + 6399266)
[0xffffffff800082a522] 22
*1 ??? (kernel + 6399757) [0xffffffff800082a70d] 22
*1 kevent_register + 729 (kernel + 6385497)
[0xffffffff8000826f59] 22
*1 ??? (kernel + 6379783) [0xffffffff8000825907] 22
*1 ??? (kernel + 787908) [0xffffffff80002d05c4] 22
*1 thread_block_reason + 175 (kernel + 847951)
[0xffffffff80002df04f] 22
*1 ??? (kernel + 853426) [0xffffffff80002e05b2] 22
*1 machine_switch_context + 203 (kernel +
1941531) [0xffffffff80003ea01b] (runnable) 22

```

Thread 0x73c56 DispatchQueue

```

"com.apple.opendirectoryd.module.SystemCache.rpc_ops"(889) 1 sample (22)
priority 31 (base 31) cpu time 0.003s (11.1M cycles, 2.2M instructions, 4.97c/i)
<Thread in another stack for 21 samples, thread QoS default (requested default),
process sudden termination dirty, IO tier 0>
1 start_wqthread + 15 (libsystem_pthread.dylib + 9319) [0x7fff2032d467] 22
1 _pthread_wqthread + 244 (libsystem_pthread.dylib + 13395) [0x7fff2032e453]
22
1 _dispatch_worker_thread2 + 92 (libdispatch.dylib + 77752) [0x7fff20195fb8] 22
1 _dispatch_root_queue_drain + 326 (libdispatch.dylib + 75863)
[0x7fff20195857] 22
1 _dispatch_async_redirect_invoke + 713 (libdispatch.dylib + 22632)
[0x7fff20188868] 22
1 _dispatch_continuation_pop + 86 (libdispatch.dylib + 24644)
[0x7fff20189044] 22
1 _dispatch_mach_invoke + 1329 (libdispatch.dylib + 112887)
[0x7fff2019e8f7] 22
1 _dispatch_kq_unote_update + 294 (libdispatch.dylib + 129479)
[0x7fff201a29c7] 22
1 _dispatch_kq_drain + 125 (libdispatch.dylib + 131832) [0x7fff201a32f8]
22
1 kevent_qos + 10 (libsystem_kernel.dylib + 9582) [0x7fff202fe56e] 22
*1 hndl_unix_scall64 + 22 (kernel + 336374) [0xffffffff80002621f6] 22
*1 unix_syscall64 + 635 (kernel + 7707883) [0xffffffff8000969ceb] 22
*1 kevent_qos + 383 (kernel + 6401087) [0xffffffff800082ac3f] 22
*1 ??? (kernel + 6399757) [0xffffffff800082a70d] 22
*1 kevent_register + 1045 (kernel + 6385813) [0xffffffff8000827095]
22
*1 ??? (kernel + 6389172) [0xffffffff8000827db4] (running) 22

```

Binary Images:

```

0x10a7c2000 - 0x10a855fff opendirectoryd (796.40.11)
<7070A4FE-8CB5-3F09-A6F1-FE7B6EF7ED4D> /usr/libexec/opendirectoryd
0x10a8d9000 - 0x10a91cfff
com.apple.opendirectoryd.module.SystemCache 11.0 (796.40.11)
<B106E24F-8D51-3443-8BA9-14B53706E78A> /System/Library/OpenDirectory/

```

Modules/SystemCache.bundle/Contents/MacOS/SystemCache  
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)  
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff20204000 - 0x7fff2028cfff libsystem\_c.dylib (1439.40.11)  
<8D791F3A-4848-302F-88CD-46D91DE73127> /usr/lib/system/libsystem\_c.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: package\_script\_service [6651]  
UUID: 258B9B8A-43D5-3F5A-9F1C-38A1FE8B9C2B  
App Version: 1.0  
Build Version: 1  
Path: /System/Library/PrivateFrameworks/PackageKit.framework/Versions/A/  
XPCServices/package\_script\_service.xpc/Contents/MacOS/package\_script\_service  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 904 KB  
Time Since Fork: 769s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x71138 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 main + 89 (package\_script\_service + 10877) [0x10977da7d] 1-42  
42 -[NSXPCListener resume] + 262 (Foundation + 529085) [0x7fff211d32bd]  
1-42  
42 xpc\_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42  
42 \_xpc\_objc\_main + 825 (libxpc.dylib + 87005) [0x7fff200813dd] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42

42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

0x10977b000 - 0x109786fff com.apple.package-script-service 1.0 (1)  
<258B9B8A-43D5-3F5A-9F1C-38A1FE8B9C2B> /System/Library/  
PrivateFrameworks/PackageKit.framework/Versions/A/XPCServices/  
package\_script\_service.xpc/Contents/MacOS/package\_script\_service  
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)  
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: PAH\_Extension (com.apple.PressAndHold) [463]  
UUID: A2C8E768-E7D9-38D2-ADE0-98522AE9B68F  
App Version: 1.3  
Build Version: 58  
Path: /System/Library/Input Methods/PressAndHold.app/Contents/PlugIns/  
PAH\_Extension.appex/Contents/MacOS/PAH\_Extension  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: imklaunchagent [413]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 4092 KB  
Time Since Fork: 347136s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0xf0d DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)

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

```

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42
42 NSExtensionMain + 208 (Foundation + 984185) [0x7fff21242479] 1-42
42 EXExtensionMain + 70 (ExtensionKit + 74168) [0x7fff318b51b8] 1-42
42 ??? (PlugInKit + 109920) [0x7fff2af51d60] 1-42
42 ??? (PlugInKit + 108066) [0x7fff2af51622] 1-42
42 ??? (PlugInKit + 108954) [0x7fff2af5199a] 1-42
42 -[NSXPCListener resume] + 262 (Foundation + 529085)
[0x7fff211d32bd] 1-42
42 xpc_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42
42 _xpc_objc_main + 919 (libxpc.dylib + 87099) [0x7fff2008143b] 1-42
42 NSApplicationMain + 816 (AppKit + 16177) [0x7fff22c05f31] 1-42
42 -[NSApplication run] + 586 (AppKit + 195546) [0x7fff22c31bda]
1-42
42 -[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:] + 89 (ViewBridge + 73164)
[0x7fff27004dcc] 1-42
42 -[NSViewServiceApplication _withToxicEventMonitorPerform:] +
168 (ViewBridge + 146364) [0x7fff27016bbc] 1-42
42 __75-[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:]_block_invoke + 111
(ViewBridge + 146756) [0x7fff27016d44] 1-42
42 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1366 (AppKit +
251723) [0x7fff22c3f74b] 1-42
42 _DPSNextEvent + 883 (AppKit + 257925) [0x7fff22c40f85]
1-42
42 _BlockUntilNextEventMatchingListInModeWithFilter + 64
(HIToolbox + 199407) [0x7fff28693aef] 1-42
42 ReceiveNextEventCommon + 709 (HIToolbox + 200140)
[0x7fff28693dcc] 1-42
42 RunCurrentEventLoopInMode + 292 (HIToolbox +
200656) [0x7fff28693fd0] 1-42
42 CFRRunLoopRunSpecific + 563 (CoreFoundation +
521918) [0x7fff204276be] 1-42
42 __CFRunLoopRun + 1315 (CoreFoundation +
524986) [0x7fff204282ba] 1-42
42 __CFRunLoopServiceMachPort + 316
(CoreFoundation + 531431) [0x7fff20429be7] 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib +
3710) [0x7fff202fce7e] 1-42
*42 ipc_mqueue_receive_continue + 0 (kernel +
580720) [0xfffff800029dc70] 1-42

```

Thread 0xf22 Thread name "com.apple.NSEventThread" 42 samples (1-42)  
priority 4 (base 4)

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

```

42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 _NSEventThread + 124 (AppKit + 1856365) [0x7fff22dc736d] 1-42

```



42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

0x1079e6000 - ??? com.apple.PressAndHold 1.3 (58)  
<A2C8E768-E7D9-38D2-ADE0-98522AE9B68F> /System/Library/Input Methods/  
PressAndHold.app/Contents/PlugIns/PAH\_Extension.appex/Contents/MacOS/  
PAH\_Extension  
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)  
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
0x7fff22c02000 - 0x7fff2395efff com.apple.AppKit 6.9 (2022.10.104)  
<FA93F8CC-AB69-3E81-AC53-3FA08704738C> /System/Library/Frameworks/  
AppKit.framework/Versions/C/AppKit  
0x7fff26ff3000 - 0x7fff270defff com.apple.ViewBridge 550 (550)  
<54AE4058-B1B7-3260-BF7F-27EB494505EC> /System/Library/  
PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge  
0x7fff28663000 - 0x7fff28962fff com.apple.HIToolbox 2.1.1 (1060.0.1)  
<97A715C9-6C47-388D-8801-A44FB84E5C4D> /System/Library/Frameworks/  
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/  
HIToolbox  
0x7fff2af37000 - 0x7fff2af6bfff com.apple.pluginframework 1.0 (1)  
<12287ADD-AA1C-394E-B984-1F25DE23490B> /System/Library/  
PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit  
0x7fff318a3000 - 0x7fff318bbfff com.apple.ExtensionKit 19.1 (19.1)  
<E8620294-682A-35A8-95FD-44FAD846D3DA> /System/Library/  
PrivateFrameworks/ExtensionKit.framework/Versions/A/ExtensionKit  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: parsecd [438]  
UUID: 830AC5CB-708D-395E-A6DB-A54DEB063C6D  
Path: /System/Library/PrivateFrameworks/CoreParsec.framework/parsecd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 7656 KB  
Time Since Fork: 347138s  
Num samples: 42 (1-42)  
CPU Time: <0.001s (2.1M cycles, 892.2K instructions, 2.31c/i)  
Note: 3 idle work queue threads omitted

Thread 0xe46 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination dirty,  
thread darwinbg, process darwinbg, IO tier 2>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Binary Images:

0x10952e000 - ??? parsecd  
<830AC5CB-708D-395E-A6DB-A54DEB063C6D> /System/Library/  
PrivateFrameworks/CoreParsec.framework/parsecd  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: passd [669]  
UUID: 51606F7F-CE6C-32AF-8D72-DC68055829EE  
Path: /System/Library/PrivateFrameworks/PassKitCore.framework/passd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked  
Footprint: 3464 KB  
Time Since Fork: 347041s  
Num samples: 42 (1-42)  
CPU Time: <0.001s (107.8K cycles, 27.5K instructions, 3.92c/i)  
Note: 2 idle work queue threads omitted

Thread 0x1b2f DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 main + 212 (passwd + 18204) [0x100cae71c] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

#### Binary Images:

0x100caa000 - 0x10109dfff passwd (1503.2.9.2) <51606F7F-  
CE6C-32AF-8D72-DC68055829EE> /System/Library/PrivateFrameworks/  
PassKitCore.framework/passd  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: pboard [339]  
UUID: 42EC9FF5-63C2-3FCF-B746-1DFB6FD25A13  
Path: /usr/libexec/pboard  
Architecture: x86\_64h  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked  
Footprint: 884 KB  
Time Since Fork: 347143s

Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0xa15 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>

42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Binary Images:

0x109342000 - ??? pboard  
<42EC9FF5-63C2-3FCF-B746-1DFB6FD25A13> /usr/libexec/pboard  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: pbs [5843]  
UUID: EFBB1D1E-C1ED-3B6D-BC80-B588F8966AE9  
Path: /System/Library/CoreServices/pbs  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1140 KB  
Time Since Fork: 4263s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x6473d 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Binary Images:

0x10cdae000 - ??? pbs <EFBB1D1E-C1ED-3B6D-BC80-B588F8966AE9> /System/Library/CoreServices/pbs  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib

0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: PerfPowerServices [6069]  
UUID: 84522526-6915-3C3D-A4EC-8F3EC6D49BCD  
Path: /usr/libexec/PerfPowerServices  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Footprint: 6936 KB  
Time Since Fork: 3787s  
Num samples: 42 (1-42)  
CPU Time: 0.001s (4.0M cycles, 3.3M instructions, 1.23c/i)  
Note: 2 idle work queue threads omitted

Thread 0x664c6 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4) cpu time <0.001s (145.5K cycles, 33.9K instructions, 4.30c/i)  
<thread QoS background (requested default), thread darwinbg, process darwinbg,  
IO tier 2>

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (PerfPowerServices + 16066) [0x1048edec2] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xffffffff800029dc70] 1-42

Thread 0x6651a Thread name "AMCP Logging Spool" 42 samples (1-42)  
priority 4 (base 4)  
<thread QoS background (requested utility), thread darwinbg, process darwinbg, IO  
tier 2>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 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\*) + 45 (caulk +  
9152) [0x7fff284003c0] 1-42  
42 caulk::concurrent::details::worker\_thread::run() + 30 (caulk + 9780)  
[0x7fff28400634] 1-42

```
42 caulk::semaphore::timed_wait(double) + 110 (caulk + 9958)
[0x7fff284006e6] 1-42
42 <patched truncated backtrace> 1-42
42 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 3770)
[0x7fff202fceb0] 1-42
*42 semaphore_wait_continue + 0 (kernel + 896688) [0xfffff80002eae0]
1-42
```

```
Thread 0x73bc8 1 sample (24) priority 4 (base 4) cpu time <0.001s (153.8K
cycles, 44.0K instructions, 3.49c/i)
<Thread in another stack for 23 samples, thread QoS background (requested user
initiated), thread darwinbg, process darwinbg, IO tier 2>
1 start_wqthread + 15 (libsystem_pthread.dylib + 9319) [0x7fff2032d467] 24
1 __workq_kernreturn + 10 (libsystem_kernel.dylib + 9534) [0x7fff202fe53e] 24
*1 ??? (kernel + 6188000) [0xfffff80007f6be0] (runnable) 24
```

#### Binary Images:

```
0x1048ea000 - 0x1048f5fff PerfPowerServices (349.50.1)
<84522526-6915-3C3D-A4EC-8F3EC6D49BCD> /usr/libexec/PerfPowerServices
0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff2032b000 - 0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7fff283fe000 - 0x7fff2841afff com.apple.audio.caulk 1.0 (70)
<DCBC8033-421D-39D1-938A-BDDFF9998179> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel
```

```
Process: photolibraryd [6920]
UUID: 0469EF27-2C99-3BBF-82C8-25C9E513527A
Path: /System/Library/PrivateFrameworks/PhotoLibraryServices.framework/
Versions/A/Support/photolibraryd
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1340 KB
Time Since Fork: 91s
```

Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x7395e DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)

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

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (photolibraryd + 22803) [0x10f8d5913] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

0x10f8d0000 - 0x10f907fff photolibraryd (311.0.130)  
<0469EF27-2C99-3BBF-82C8-25C9E513527A> /System/Library/  
PrivateFrameworks/PhotoLibraryServices.framework/Versions/A/Support/  
photolibraryd  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: pkd [5844]  
UUID: 0E9E9FCF-C054-381C-B74A-DF0983B40D36  
Path: /usr/libexec/pkd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501

Sudden Term: Tracked (allows idle exit)  
Footprint: 4044 KB  
Time Since Fork: 4259s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x64759 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (pkd + 18071) [0x102646697] 1-42  
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

0x102642000 - 0x102681fff pkd (354.40.15) <0E9E9FCF-C054-381C-B74A-DF0983B40D36> /usr/libexec/pkd  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: pkd [6812]  
UUID: 0E9E9FCF-C054-381C-B74A-DF0983B40D36  
Path: /usr/libexec/pkd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 89  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1084 KB  
Time Since Fork: 357s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted



Thread 0x72ac2 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (pkd + 18071) [0x10a564697] 1-42  
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

0x10a560000 - 0x10a59ffff pkd (354.40.15) <0E9E9FCF-  
C054-381C-B74A-DF0983B40D36> /usr/libexec/pkd  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: plugin-container (FirefoxCP) [2212]  
UUID: 5258142C-9227-33EF-BB45-83874FB9BF0E  
Build Version: 1.0  
Path: /Applications/Firefox.app/Contents/MacOS/plugin-container.app/  
Contents/MacOS/plugin-container  
Architecture: x86\_64  
Parent: firefox (Firefox) [2210]  
Responsible: firefox (Firefox) [2210]  
UID: 501  
Footprint: 80.51 MB  
Time Since Fork: 265467s  
Num samples: 42 (1-42)  
CPU Time: <0.001s (2.2M cycles, 1314.5K instructions, 1.65c/i)  
Note: 1 idle work queue thread omitted

Thread 0x1dc10 Thread name "MainThread" 42 samples (1-42) priority 46  
(base 46) cpu time <0.001s (1550.4K cycles, 1142.8K instructions, 1.36c/i)  
<thread QoS user interactive (requested user interactive), process unclamped, IO  
tier 0>

42 ??? [0x101e569e6] 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dc1a 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>

42 ??? [0x109d54293] 1-42

42 <patched truncated backtrace> 1-42

42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42

\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]

1-42

Thread 0x1dc1b Thread name "PortServerThread" 42 samples (1-42) priority  
31 (base 31)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 ??? [0x108f71473] 1-42

42 <patched truncated backtrace> 1-42

42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42

\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]

1-42

Thread 0x1dc1e Thread name "Chrome\_~dThread" 42 samples (1-42) priority  
31 (base 31) cpu time <0.001s (434.7K cycles, 132.1K instructions, 3.29c/i)

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

42 kevent + 10 (libsystem\_kernel.dylib + 22498) [0x7fff203017e2] 1-42

\*42 ??? (kernel + 6397968) [0xfffff800082a010] 1-42

Thread 0x1dc24 Thread name "Socket Thread" 42 samples (1-42) priority 31  
(base 31)

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

42 \_\_select + 10 (libsystem\_kernel.dylib + 37374) [0x7fff203051fe] 1-42

\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Thread 0x1dc25 Thread name "JS Watchdog" 42 samples (1-42) priority 31  
(base 31)

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

42 ??? [0x101c9c712] 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dc26 Thread name "JS Helper" 42 samples (1-42) priority 31  
(base 31)

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

42 ??? [0x101e56a3a] 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dc27 Thread name "JS Helper" 42 samples (1-42) priority 31  
(base 31)

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

42 ??? [0x101e56a3a] 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dc28 Thread name "JS Helper" 42 samples (1-42) priority 31  
(base 31)

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

42 ??? [0x101e56a3a] 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dc29 Thread name "JS Helper" 42 samples (1-42) priority 31  
(base 31)

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

42 ??? [0x101e56a3a] 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dc2a Thread name "Timer" 42 samples (1-42) priority 31 (base 31)  
cpu time <0.001s (183.2K cycles, 39.6K instructions, 4.63c/i)

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

42 ??? [0x101e56b34] 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dc2b Thread name "RemoteLzyStream" 42 samples (1-42) priority  
31 (base 31)

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

42 ??? [0x101e569e6] 1-42

42 <patched truncated backtrace> 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dc2c Thread name "PaintThread" 42 samples (1-42) priority 31  
(base 31)

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

42 ??? [0x101e569e6] 1-42

42 <patched truncated backtrace> 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dc2d Thread name "ImgDecoder #1" 42 samples (1-42) priority 31  
(base 31)

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

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dc2e Thread name "ImageIO" 42 samples (1-42) priority 31 (base 31)

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

42 ??? [0x101e569e6] 1-42

42 <patched truncated backtrace> 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dc2f Thread name "Worker Launcher" 42 samples (1-42) priority 31 (base 31)

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

42 ??? [0x101e569e6] 1-42

42 <patched truncated backtrace> 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dc30 Thread name "ImageBridgeChld" 42 samples (1-42) priority 31 (base 31)

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

42 ??? [0x101e569e6] 1-42

42 <patched truncated backtrace> 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dc31 Thread name "RemVidChild" 42 samples (1-42) priority 31 (base 31)

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

42 ??? [0x101e569e6] 1-42

42 <patched truncated backtrace> 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dc32 Thread name "ProcessHangMon" 42 samples (1-42) priority 31 (base 31)

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

42 ??? [0x101e569e6] 1-42

42 <patched truncated backtrace> 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dc33 Thread name "ProfilerChild" 42 samples (1-42) priority 31 (base 31)

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

42 ??? [0x101e569e6] 1-42

42 <patched truncated backtrace> 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dc45 Thread name "HTML5 Parser" 42 samples (1-42) priority 31  
(base 31)

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

42 ??? [0x101e569e6] 1-42

42 <patched truncated backtrace> 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dc4e Thread name "StyleThread#0" 42 samples (1-42) priority 31  
(base 31)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 ??? [0x10a995ad5] 1-42

42 ??? [0x10a99418d] 1-42

42 ??? [0x10a8ddfe5] 1-42

42 ??? [0x10a8de6d9] 1-42

42 ??? [0x10de85c82] 1-42

42 ??? [0x10a8dd20f] 1-42

42 <patched truncated backtrace> 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)

[0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3]

1-42

Thread 0x1dc4f Thread name "StyleThread#1" 42 samples (1-42) priority 31  
(base 31)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 ??? [0x10a995ad5] 1-42

42 ??? [0x10a99418d] 1-42

42 ??? [0x10a8ddfe5] 1-42

42 ??? [0x10a8de6d9] 1-42

42 ??? [0x10de85c82] 1-42

42 ??? [0x10a8dd20f] 1-42

42 <patched truncated backtrace> 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)

[0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3]

1-42

Thread 0x1dc50 Thread name "StyleThread#2" 42 samples (1-42) priority 31  
(base 31)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 ??? [0x10a995ad5] 1-42

42 ??? [0x10a99418d] 1-42

42 ??? [0x10a8ddfe5] 1-42

```
42 ??? [0x10a8de6d9] 1-42
42 ??? [0x10de85c82] 1-42
42 ??? [0x10a8dd20f] 1-42
42 <patched truncated backtrace> 1-42
42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562)
[0x7fff202ff8e2] 1-42
*42 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3]
1-42
```

Thread 0x1dcdc Thread name "ImgDecoder #2" 42 samples (1-42) priority 31 (base 31)

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

```
42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
```

```
*42 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42
```

#### Binary Images:

```
0x101bb0000 - 0x101bb1fff org.mozilla.plugincontainer (1.0)
<5258142C-9227-33EF-BB45-83874FB9BF0E> /Applications/Firefox.app/Contents/
MacOS/plugin-container.app/Contents/MacOS/plugin-container
0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff2032b000 - 0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel
*0xfffff8003490000 - 0xfffff8003498fff com.apple.kec.pthread 1.0 (1)
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread
```

```
Process: plugin-container (FirefoxCP) [2213]
UUID: 5258142C-9227-33EF-BB45-83874FB9BF0E
Build Version: 1.0
Path: /Applications/Firefox.app/Contents/MacOS/plugin-container.app/
Contents/MacOS/plugin-container
Architecture: x86_64
Parent: firefox (Firefox) [2210]
Responsible: firefox (Firefox) [2210]
UID: 501
Footprint: 261.04 MB
Time Since Fork: 265466s
Num samples: 42 (1-42)
CPU Time: 0.003s (9.5M cycles, 2.3M instructions, 4.06c/i)
Note: 1 idle work queue thread omitted
```

Thread 0x1dc58 Thread name "MainThread" 42 samples (1-42) priority 46 (base 46) cpu time 0.002s (7.2M cycles, 1849.6K instructions, 3.88c/i)

<thread QoS user interactive (requested user interactive), process unclamped, IO

tier 0>

42 ??? [0x10b9159e6] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dc61 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>

42 ??? [0x1054ab293] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]

1-42

Thread 0x1dc62 Thread name "PortServerThread" 42 samples (1-42) priority 31 (base 31)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 ??? [0x1046c8473] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]

1-42

Thread 0x1dc65 Thread name "Chrome\_~dThread" 42 samples (1-42) priority 31 (base 31) cpu time <0.001s (1164.1K cycles, 278.6K instructions, 4.18c/i)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 kevent + 10 (libsystem\_kernel.dylib + 22498) [0x7fff203017e2] 1-42  
\*16 ??? (kernel + 6397968) [0xfffff800082a010] 1-16  
\*1 ??? (kernel + 6397968) [0xfffff800082a010] (runnable) 17  
\*25 ??? (kernel + 6397968) [0xfffff800082a010] 18-42

Thread 0x1dc69 Thread name "Socket Thread" 42 samples (1-42) priority 31 (base 31)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 \_\_select + 10 (libsystem\_kernel.dylib + 37374) [0x7fff203051fe] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Thread 0x1dc6b Thread name "JS Watchdog" 42 samples (1-42) priority 31 (base 31) cpu time <0.001s (120.6K cycles, 30.4K instructions, 3.96c/i)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 ??? [0x103f326a1] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dc6c Thread name "JS Helper" 42 samples (1-42) priority 31 (base 31)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 ??? [0x10b915a3a] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dc6d Thread name "JS Helper" 42 samples (1-42) priority 31  
(base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 ??? [0x10b915a3a] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dc6e Thread name "JS Helper" 42 samples (1-42) priority 31  
(base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 ??? [0x10b915a3a] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dc6f Thread name "JS Helper" 42 samples (1-42) priority 31 (base  
31)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 ??? [0x10b915a3a] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dc70 Thread name "Timer" 42 samples (1-42) priority 31 (base 31)  
cpu time <0.001s (1006.1K cycles, 173.3K instructions, 5.80c/i)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
16 ??? [0x10b915b34] 1-16  
16 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-16  
\*16 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-16  
1 ??? [0x10b915e26] 17  
1 \_pthread\_mutex\_firstfit\_unlock\_slow + 250 (libsystem\_pthread.dylib + 9207)  
[0x7fff2032d3f7] 17  
1 \_\_psynch\_mutexdrop + 10 (libsystem\_kernel.dylib + 12794) [0x7fff202ff1fa]  
17  
\*1 ??? (kernel + 671792) [0xfffff80002b4030] (runnable) 17  
25 ??? [0x10b915b34] 18-42  
25 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 18-42  
\*25 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 18-42

Thread 0x1dc73 Thread name "RemoteLzyStream" 42 samples (1-42) priority  
31 (base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 ??? [0x10b9159e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dc74 Thread name "PaintThread" 42 samples (1-42) priority 31  
(base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 ??? [0x10b9159e6] 1-42



```
42 <patched truncated backtrace> 1-42
42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*42 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42
```

Thread 0x1dc76 Thread name "ImgDecoder #1" 42 samples (1-42) priority 31 (base 31)

```
<thread QoS default (requested default), process unclamped, IO tier 0>
42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*42 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42
```

Thread 0x1dc77 Thread name "ImageIO" 42 samples (1-42) priority 31 (base 31)

```
<thread QoS default (requested default), process unclamped, IO tier 0>
42 ??? [0x10b9159e6] 1-42
42 <patched truncated backtrace> 1-42
42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*42 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42
```

Thread 0x1dc78 Thread name "ImageBridgeChld" 42 samples (1-42) priority 31 (base 31)

```
<thread QoS default (requested default), process unclamped, IO tier 0>
42 ??? [0x10b9159e6] 1-42
42 <patched truncated backtrace> 1-42
42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*42 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42
```

Thread 0x1dc79 Thread name "RemVidChild" 42 samples (1-42) priority 31 (base 31)

```
<thread QoS default (requested default), process unclamped, IO tier 0>
42 ??? [0x10b9159e6] 1-42
42 <patched truncated backtrace> 1-42
42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*42 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42
```

Thread 0x1dc7a Thread name "ProcessHangMon" 42 samples (1-42) priority 31 (base 31)

```
<thread QoS default (requested default), process unclamped, IO tier 0>
42 ??? [0x10b9159e6] 1-42
42 <patched truncated backtrace> 1-42
42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*42 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42
```

Thread 0x1dc7b Thread name "ProfilerChild" 42 samples (1-42) priority 31 (base 31)

```
<thread QoS default (requested default), process unclamped, IO tier 0>
42 ??? [0x10b9159e6] 1-42
42 <patched truncated backtrace> 1-42
42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*42 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42
```

Thread 0x1dd47 Thread name "Worker Launcher" 42 samples (1-42) priority 31 (base 31)

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

42 ??? [0x10b9159e6] 1-42

42 <patched truncated backtrace> 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dd6c Thread name "HTML5 Parser" 42 samples (1-42) priority 31 (base 31)

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

42 ??? [0x10b9159e6] 1-42

42 <patched truncated backtrace> 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dd9b Thread name "StyleThread#0" 42 samples (1-42) priority 31 (base 31)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 ??? [0x1060ecad5] 1-42

42 ??? [0x1060eb18d] 1-42

42 ??? [0x106034fe5] 1-42

42 ??? [0x1060356d9] 1-42

42 ??? [0x1095dcc82] 1-42

42 ??? [0x10603420f] 1-42

42 <patched truncated backtrace> 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)

[0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3]

1-42

Thread 0x1dd9c Thread name "StyleThread#1" 42 samples (1-42) priority 31 (base 31)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 ??? [0x1060ecad5] 1-42

42 ??? [0x1060eb18d] 1-42

42 ??? [0x106034fe5] 1-42

42 ??? [0x1060356d9] 1-42

42 ??? [0x1095dcc82] 1-42

42 ??? [0x10603420f] 1-42

42 <patched truncated backtrace> 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)

[0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3]

1-42

Thread 0x1dd9d Thread name "StyleThread#2" 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? [0x1060ecad5] 1-42  
42 ??? [0x1060eb18d] 1-42  
42 ??? [0x106034fe5] 1-42  
42 ??? [0x1060356d9] 1-42  
42 ??? [0x1095dcc82] 1-42  
42 ??? [0x10603420f] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dda0 Thread name "ImgDecoder #2" 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1ddaf 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 ??? [0x1095a9c6b] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70] 1-42

Thread 0x1ddbf Thread name "AMCP Logging Spool" 42 samples (1-42) priority 19 (base 19)  
<thread QoS utility (requested utility), process unclamped, IO tier 1>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 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\*) + 45 (caulk + 9152) [0x7fff284003c0] 1-42  
42 caulk::concurrent::details::worker\_thread::run() + 30 (caulk + 9780) [0x7fff28400634] 1-42  
42 caulk::semaphore::timed\_wait(double) + 110 (caulk + 9958) [0x7fff284006e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 semaphore\_wait\_trap + 10 (libsystem\_kernel.dylib + 3770) [0x7fff202fceb8] 1-42  
\*42 semaphore\_wait\_continue + 0 (kernel + 896688) [0xfffff80002eae60] 1-42

Thread 0x1dde8 Thread name "MediaCache" 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 ??? [0x10b9159e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x46f62 Thread name "PortServerThread" 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 ??? [0x1046c8473] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70] 1-42

Binary Images:

0x103e45000 - 0x103e46fff org.mozilla.plugincontainer (1.0)  
<5258142C-9227-33EF-BB45-83874FB9BF0E> /Applications/Firefox.app/Contents/MacOS/plugin-container.app/Contents/MacOS/plugin-container  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/libsystem\_pthread.dylib  
0x7fff283fe000 - 0x7fff2841aff com.apple.audio.caulk 1.0 (70)  
<DCBC8033-421D-39D1-938A-BDDFF9998179> /System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel  
\*0xfffff8003490000 - 0xfffff8003498fff com.apple.kec.pthread 1.0 (1)  
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: plugin-container (FirefoxCP) [2214]  
UUID: 5258142C-9227-33EF-BB45-83874FB9BF0E  
Build Version: 1.0  
Path: /Applications/Firefox.app/Contents/MacOS/plugin-container.app/Contents/MacOS/plugin-container  
Architecture: x86\_64  
Parent: firefox (Firefox) [2210]  
Responsible: firefox (Firefox) [2210]  
UID: 501  
Footprint: 327.68 MB  
Time Since Fork: 265466s  
Num samples: 42 (1-42)

CPU Time: 0.002s (4.5M cycles, 1764.8K instructions, 2.53c/i)

Note: 1 idle work queue thread omitted

Thread 0x1dc84 Thread name "MainThread" 42 samples (1-42) priority 46  
(base 46) cpu time 0.001s (3.2M cycles, 1448.9K instructions, 2.19c/i)  
<thread QoS user interactive (requested user interactive), process unclamped, IO tier 0>

42 ??? [0x10357e9e6] 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dc8e 42 samples (1-42) priority 31 (base 31)

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

42 ??? [0x10bcce293] 1-42

42 <patched truncated backtrace> 1-42

42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42

\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]  
1-42

Thread 0x1dc8f Thread name "PortServerThread" 42 samples (1-42) priority 31 (base 31)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 ??? [0x10aeeb473] 1-42

42 <patched truncated backtrace> 1-42

42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42

\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]  
1-42

Thread 0x1dc92 Thread name "Chrome\_~dThread" 42 samples (1-42) priority 31 (base 31) cpu time <0.001s (802.1K cycles, 211.4K instructions, 3.79c/i)

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

42 kevent + 10 (libsystem\_kernel.dylib + 22498) [0x7fff203017e2] 1-42

\*42 ??? (kernel + 6397968) [0xfffff800082a010] 1-42

Thread 0x1dc96 Thread name "Socket Thread" 42 samples (1-42) priority 31 (base 31)

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

42 \_\_select + 10 (libsystem\_kernel.dylib + 37374) [0x7fff203051fe] 1-42

\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Thread 0x1dc97 Thread name "JS Watchdog" 42 samples (1-42) priority 31 (base 31) cpu time <0.001s (143.8K cycles, 22.8K instructions, 6.32c/i)

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

15 ??? [0x1033c4712] 1-15

15 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-15

\*15 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-15

21 ??? [0x1033c46a1] 16-36

21 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 16-36

\*21 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 16-36

6 ??? [0x1033c4712] 37-42  
6 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 37-42  
\*6 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 37-42

Thread 0x1dc98 Thread name "JS Helper" 42 samples (1-42) priority 31  
(base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 ??? [0x10357ea3a] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dc99 Thread name "JS Helper" 42 samples (1-42) priority 31  
(base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 ??? [0x10357ea3a] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dc9a Thread name "JS Helper" 42 samples (1-42) priority 31  
(base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 ??? [0x10357ea3a] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dc9b Thread name "JS Helper" 42 samples (1-42) priority 31  
(base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 ??? [0x10357ea3a] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dc9c Thread name "Timer" 42 samples (1-42) priority 31 (base 31)  
cpu time <0.001s (341.6K cycles, 81.8K instructions, 4.18c/i)>  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 ??? [0x10357eb34] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dc9f Thread name "RemoteLzyStream" 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 ??? [0x10357e9e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dca0 Thread name "PaintThread" 42 samples (1-42) priority 31  
(base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 ??? [0x10357e9e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dca1 Thread name "ImgDecoder #1" 42 samples (1-42) priority 31  
(base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dca3 Thread name "ImageIO" 42 samples (1-42) priority 31 (base  
31)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 ??? [0x10357e9e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dca4 Thread name "Worker Launcher" 42 samples (1-42) priority  
31 (base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 ??? [0x10357e9e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dca6 Thread name "ImageBridgeChld" 42 samples (1-42) priority  
31 (base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 ??? [0x10357e9e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dca7 Thread name "RemVidChild" 42 samples (1-42) priority 31  
(base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 ??? [0x10357e9e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dcab Thread name "ProcessHangMon" 42 samples (1-42) priority  
31 (base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>

42 ??? [0x10357e9e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dcac Thread name "ProfilerChild" 42 samples (1-42) priority 31  
(base 31)

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

42 ??? [0x10357e9e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dcaf Thread name "HTML5 Parser" 42 samples (1-42) priority 31  
(base 31)

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

42 ??? [0x10357e9e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dcb0 Thread name "StyleThread#0" 42 samples (1-42) priority 31  
(base 31)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? [0x10c90fad5] 1-42  
42 ??? [0x10c90e18d] 1-42  
42 ??? [0x10c857fe5] 1-42  
42 ??? [0x10c8586d9] 1-42  
42 ??? [0x10fdffc82] 1-42  
42 ??? [0x10c85720f] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)  
[0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3]  
1-42

Thread 0x1dcb1 Thread name "StyleThread#1" 42 samples (1-42) priority 31  
(base 31)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? [0x10c90fad5] 1-42  
42 ??? [0x10c90e18d] 1-42  
42 ??? [0x10c857fe5] 1-42  
42 ??? [0x10c8586d9] 1-42  
42 ??? [0x10fdffc82] 1-42  
42 ??? [0x10c85720f] 1-42  
42 <patched truncated backtrace> 1-42



42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)  
[0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3]  
1-42

Thread 0x1dcb2 Thread name "StyleThread#2" 42 samples (1-42) priority 31  
(base 31)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? [0x10c90fad5] 1-42  
42 ??? [0x10c90e18d] 1-42  
42 ??? [0x10c857fe5] 1-42  
42 ??? [0x10c8586d9] 1-42  
42 ??? [0x10fdffc82] 1-42  
42 ??? [0x10c85720f] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)  
[0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3]  
1-42

Thread 0x1dcdb 42 samples (1-42) priority 31 (base 31)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 ??? [0x10fdccc6b] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]  
1-42

#### Binary Images:

0x1032dc000 - 0x1032ddfff org.mozilla.plugincontainer (1.0)  
<5258142C-9227-33EF-BB45-83874FB9BF0E> /Applications/Firefox.app/Contents/  
MacOS/plugin-container.app/Contents/MacOS/plugin-container  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel  
\*0xfffff8003490000 - 0xfffff8003498fff com.apple.kec.pthread 1.0 (1)  
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/  
pthread.kext/Contents/MacOS/pthread

Process: plugin-container (FirefoxCP) [2220]  
UUID: 5258142C-9227-33EF-BB45-83874FB9BF0E

Build Version: 1.0  
Path: /Applications/Firefox.app/Contents/MacOS/plugin-container.app/  
Contents/MacOS/plugin-container  
Architecture: x86\_64  
Parent: firefox (Firefox) [2210]  
Responsible: firefox (Firefox) [2210]  
UID: 501  
Footprint: 306.54 MB  
Time Since Fork: 265457s  
Num samples: 42 (1-42)  
CPU Time: 0.007s (21.5M cycles, 12.1M instructions, 1.78c/i)  
Note: 1 idle work queue thread omitted

Thread 0x1dd62 Thread name "MainThread" 42 samples (1-42) priority 46  
(base 46) cpu time 0.005s (16.4M cycles, 11.0M instructions, 1.48c/i)  
<thread QoS user interactive (requested user interactive), process unclamped, IO  
tier 0>

42 ??? [0x1170e89e6] 1-42  
15 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-15  
\*15 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-15  
1 \_pthread\_cond\_wait + 1421 (libsystem\_pthread.dylib + 28438)  
[0x7fff20331f16] 16  
1 \_pthread\_mutex\_firstfit\_lock\_slow + 211 (libsystem\_pthread.dylib + 8636)  
[0x7fff2032d1bc] 16  
1 \_\_psynch\_mutexwait + 10 (libsystem\_kernel.dylib + 12486) [0x7fff202ff0c6]  
16  
\*1 psynch\_mtxcontinue + 0 (pthread + 9387) [0xfffff80034924ab] (blocked by  
turnstile waiting for plugin-container (FirefoxCP) [2220] thread 0x1dd78) 16  
26 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 17-42  
\*26 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 17-42

Thread 0x1dd74 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>

42 ??? [0x110c79293] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]  
1-42

Thread 0x1dd75 Thread name "PortServerThread" 42 samples (1-42) priority  
31 (base 31)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 ??? [0x10fe96473] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]  
1-42

Thread 0x1dd78 Thread name "Chrome\_~dThread" 42 samples (1-42) priority

31-46 (base 31-46) cpu time <0.001s (2.4M cycles, 563.3K instructions, 4.22c/i)  
<thread QoS default (requested default), process unclamped, IO tier 0, priority 31  
(31)>

15 kevent + 10 (libsystem\_kernel.dylib + 22498) [0x7fff203017e2] 1-15  
\*15 ??? (kernel + 6397968) [0xfffff800082a010] 1-15  
<thread QoS user interactive (promote user interactive), priority 46 (46)>  
1 ??? [0x1170e8986] 16  
1 \_\_psynch\_cvsignal + 10 (libsystem\_kernel.dylib + 18750) [0x7fff2030093e] 16  
\*1 ??? (kernel + 671792) [0xfffff80002b4030] (runnable) 16  
<thread QoS default (promote unspecified), priority 31 (31)>  
26 kevent + 10 (libsystem\_kernel.dylib + 22498) [0x7fff203017e2] 17-42  
\*26 ??? (kernel + 6397968) [0xfffff800082a010] 17-42

Thread 0x1dd84 Thread name "Socket Thread" 42 samples (1-42) priority 31  
(base 31)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 \_\_select + 10 (libsystem\_kernel.dylib + 37374) [0x7fff203051fe] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Thread 0x1dd85 Thread name "JS Watchdog" 42 samples (1-42) priority 31  
(base 31) cpu time <0.001s (282.0K cycles, 35.6K instructions, 7.93c/i)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 ??? [0x10f7026a1] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dd86 Thread name "JS Helper" 42 samples (1-42) priority 31  
(base 31)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 ??? [0x1170e8a3a] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dd87 Thread name "JS Helper" 42 samples (1-42) priority 31  
(base 31)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 ??? [0x1170e8a3a] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dd88 Thread name "JS Helper" 42 samples (1-42) priority 31  
(base 31)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 ??? [0x1170e8a3a] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dd89 Thread name "JS Helper" 42 samples (1-42) priority 31  
(base 31)

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

42 ??? [0x1170e8a3a] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dd8a Thread name "Timer" 42 samples (1-42) priority 31 (base 31)  
cpu time <0.001s (2.5M cycles, 482.6K instructions, 5.11c/i)

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

42 ??? [0x1170e8b34] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dd8d Thread name "RemoteLzyStream" 42 samples (1-42) priority 31 (base 31)

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

42 ??? [0x1170e89e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dd8e Thread name "PaintThread" 42 samples (1-42) priority 31 (base 31)

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

42 ??? [0x1170e89e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dd8f Thread name "ImgDecoder #1" 42 samples (1-42) priority 31 (base 31)

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

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dd90 Thread name "ImageIO" 42 samples (1-42) priority 31 (base 31)

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

42 ??? [0x1170e89e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dd92 Thread name "ImageBridgeChld" 42 samples (1-42) priority 31 (base 31)

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

42 ??? [0x1170e89e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dd93 Thread name "RemVidChild" 42 samples (1-42) priority 31

(base 31)

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

42 ??? [0x1170e89e6] 1-42

42 <patched truncated backtrace> 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dd99 Thread name "ProcessHangMon" 42 samples (1-42) priority 31 (base 31)

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

42 ??? [0x1170e89e6] 1-42

42 <patched truncated backtrace> 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dd9a Thread name "ProfilerChild" 42 samples (1-42) priority 31 (base 31)

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

42 ??? [0x1170e89e6] 1-42

42 <patched truncated backtrace> 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1df7e Thread name "Worker Launcher" 42 samples (1-42) priority 31 (base 31)

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

42 ??? [0x1170e89e6] 1-42

42 <patched truncated backtrace> 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dfc2 Thread name "HTML5 Parser" 42 samples (1-42) priority 31 (base 31)

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

42 ??? [0x1170e89e6] 1-42

42 <patched truncated backtrace> 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1dfc4 Thread name "StyleThread#0" 42 samples (1-42) priority 31 (base 31)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 ??? [0x1118baad5] 1-42

42 ??? [0x1118b918d] 1-42

42 ??? [0x111802fe5] 1-42

42 ??? [0x1118036d9] 1-42

42 ??? [0x114daac82] 1-42

42 ??? [0x11180220f] 1-42

```
42 <patched truncated backtrace> 1-42
42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562)
[0x7fff202ff8e2] 1-42
*42 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3]
1-42
```

```
Thread 0x1dfc5 Thread name "StyleThread#1" 42 samples (1-42) priority 31
(base 31)
```

```
<thread QoS default (requested default), process unclamped, IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 ??? [0x1118baad5] 1-42
42 ??? [0x1118b918d] 1-42
42 ??? [0x111802fe5] 1-42
42 ??? [0x1118036d9] 1-42
42 ??? [0x114daac82] 1-42
42 ??? [0x11180220f] 1-42
42 <patched truncated backtrace> 1-42
42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562)
[0x7fff202ff8e2] 1-42
*42 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3]
1-42
```

```
Thread 0x1dfc6 Thread name "StyleThread#2" 42 samples (1-42) priority 31
(base 31)
```

```
<thread QoS default (requested default), process unclamped, IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 ??? [0x1118baad5] 1-42
42 ??? [0x1118b918d] 1-42
42 ??? [0x111802fe5] 1-42
42 ??? [0x1118036d9] 1-42
42 ??? [0x114daac82] 1-42
42 ??? [0x11180220f] 1-42
42 <patched truncated backtrace> 1-42
42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562)
[0x7fff202ff8e2] 1-42
*42 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3]
1-42
```

```
Thread 0x1dfce Thread name "ImgDecoder #2" 42 samples (1-42) priority 31
(base 31)
```

```
<thread QoS default (requested default), process unclamped, IO tier 0>
42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*42 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42
```

```
Thread 0x1dfe0 42 samples (1-42) priority 31 (base 31)
```

```
<thread QoS default (requested default), process unclamped, IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 ??? [0x114d77c6b] 1-42
```

```
42 <patched truncated backtrace> 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e] 1-42
*42 ipc_mqueue_receive_continue + 0 (kernel + 580720) [0xfffff800029dc70]
1-42
```

```
Thread 0x4996c Thread name "AMCP Logging Spool" 42 samples (1-42)
priority 19 (base 19)
<thread QoS utility (requested utility), process unclamped, IO tier 1>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 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*) + 45 (caulk +
9152) [0x7fff284003c0] 1-42
42 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 9780)
[0x7fff28400634] 1-42
42 caulk::semaphore::timed_wait(double) + 110 (caulk + 9958)
[0x7fff284006e6] 1-42
42 <patched truncated backtrace> 1-42
42 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 3770)
[0x7fff202fceb8] 1-42
*42 semaphore_wait_continue + 0 (kernel + 896688) [0xfffff80002eae60]
1-42
```

```
Thread 0x4c2ab Thread name "PortServerThread" 42 samples (1-42) priority
31 (base 31)
<thread QoS default (requested default), process unclamped, IO tier 0>
42 ??? [0x10fe96473] 1-42
42 <patched truncated backtrace> 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e] 1-42
*42 ipc_mqueue_receive_continue + 0 (kernel + 580720) [0xfffff800029dc70]
1-42
```

#### Binary Images:

```
0x10f612000 - 0x10f613fff org.mozilla.plugincontainer (1.0)
<5258142C-9227-33EF-BB45-83874FB9BF0E> /Applications/Firefox.app/Contents/
MacOS/plugin-container.app/Contents/MacOS/plugin-container
0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff2032b000 - 0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib
0x7fff283fe000 - 0x7fff2841afff com.apple.audio.caulk 1.0 (70)
<DCBC8033-421D-39D1-938A-BDDFF9998179> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel
*0xfffff8003490000 - 0xfffff8003498fff com.apple.kec.pthread 1.0 (1)
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/
```

pthread.kext/Contents/MacOS/pthread

Process: plugin-container (FirefoxCP) [2231]  
UUID: 5258142C-9227-33EF-BB45-83874FB9BF0E  
Build Version: 1.0  
Path: /Applications/Firefox.app/Contents/MacOS/plugin-container.app/  
Contents/MacOS/plugin-container  
Architecture: x86\_64  
Parent: firefox (Firefox) [2210]  
Responsible: firefox (Firefox) [2210]  
UID: 501  
Footprint: 249.58 MB  
Pageins: 1 pages  
Time Since Fork: 265394s  
Num samples: 42 (1-42)  
CPU Time: 0.037s (112.8M cycles, 101.8M instructions, 1.11c/i)  
Note: 1 idle work queue thread omitted

Thread 0x1e13f Thread name "MainThread" 42 samples (1-42) priority 46  
(base 46) cpu time 0.020s (53.2M cycles, 52.8M instructions, 1.01c/i)  
<thread QoS user interactive (requested user interactive), process unclamped, IO  
tier 0>

42 ??? [0x108a3b9e6] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e159 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>

42 ??? [0x1025d3293] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]  
1-42

Thread 0x1e15a Thread name "PortServerThread" 42 samples (1-42) priority  
31 (base 31)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 ??? [0x1017f0473] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]  
1-42

Thread 0x1e15d Thread name "Chrome\_~dThread" 42 samples (1-42) priority  
31 (base 31) cpu time 0.001s (4.4M cycles, 976.3K instructions, 4.47c/i)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 kevent + 10 (libsystem\_kernel.dylib + 22498) [0x7fff203017e2] 1-42  
\*15 ??? (kernel + 6397968) [0xfffff800082a010] 1-15



\*1 ??? (kernel + 6397968) [0xfffff800082a010] (runnable) 16  
\*26 ??? (kernel + 6397968) [0xfffff800082a010] 17-42

Thread 0x1e174 Thread name "Socket Thread" 42 samples (1-42) priority 31  
(base 31)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 \_\_select + 10 (libsystem\_kernel.dylib + 37374) [0x7fff203051fe] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Thread 0x1e176 Thread name "JS Watchdog" 42 samples (1-42) priority 31  
(base 31) cpu time <0.001s (227.2K cycles, 39.6K instructions, 5.74c/i)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 ??? [0x10105f6a1] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e177 Thread name "JS Helper" 42 samples (1-42) priority 31  
(base 31) cpu time 0.002s (5.8M cycles, 5.1M instructions, 1.14c/i)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 ??? [0x108a3ba3a] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e178 Thread name "JS Helper" 42 samples (1-42) priority 31  
(base 31) cpu time <0.001s (126.7K cycles, 38.1K instructions, 3.33c/i)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 ??? [0x108a3ba3a] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e179 Thread name "JS Helper" 42 samples (1-42) priority 31  
(base 31) cpu time <0.001s (616.9K cycles, 271.0K instructions, 2.28c/i)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 ??? [0x108a3ba3a] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e17a Thread name "JS Helper" 42 samples (1-42) priority 31  
(base 31) cpu time 0.008s (27.0M cycles, 26.4M instructions, 1.02c/i)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 ??? [0x108a3ba3a] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e17b Thread name "Timer" 42 samples (1-42) priority 31 (base 31)  
cpu time 0.001s (3.3M cycles, 665.0K instructions, 5.02c/i)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 ??? [0x108a3bb34] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e17c Thread name "RemoteLzyStream" 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 ??? [0x108a3b9e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e17d Thread name "PaintThread" 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 ??? [0x108a3b9e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e180 Thread name "ImgDecoder #1" 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e181 Thread name "ImageIO" 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 ??? [0x108a3b9e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e182 Thread name "ImageBridgeChld" 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 ??? [0x108a3b9e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e183 Thread name "RemVidChild" 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 ??? [0x108a3b9e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e186 Thread name "ProcessHangMon" 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>

42 ??? [0x108a3b9e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e187 Thread name "ProfilerChild" 42 samples (1-42) priority 31  
(base 31)

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

42 ??? [0x108a3b9e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e21e Thread name "Worker Launcher" 42 samples (1-42) priority 31  
(base 31)

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

42 ??? [0x108a3b9e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e234 Thread name "HTML5 Parser" 42 samples (1-42) priority 31  
(base 31)

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

42 ??? [0x108a3b9e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e23a Thread name "StyleThread#0" 42 samples (1-42) priority 31  
(base 31)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? [0x103214ad5] 1-42  
42 ??? [0x10321318d] 1-42  
42 ??? [0x10315cfe5] 1-42  
42 ??? [0x10315d6d9] 1-42  
42 ??? [0x106704c82] 1-42  
42 ??? [0x10315c20f] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)  
[0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3]  
1-42

Thread 0x1e23b Thread name "StyleThread#1" 42 samples (1-42) priority 31  
(base 31)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

```
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 ??? [0x103214ad5] 1-42
42 ??? [0x10321318d] 1-42
42 ??? [0x10315cfe5] 1-42
42 ??? [0x10315d6d9] 1-42
42 ??? [0x106704c82] 1-42
42 ??? [0x10315c20f] 1-42
42 <patched truncated backtrace> 1-42
42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562)
[0x7fff202ff8e2] 1-42
*42 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3]
1-42
```

Thread 0x1e23c Thread name "StyleThread#2" 42 samples (1-42) priority 31 (base 31)

```
<thread QoS default (requested default), process unclamped, IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 ??? [0x103214ad5] 1-42
42 ??? [0x10321318d] 1-42
42 ??? [0x10315cfe5] 1-42
42 ??? [0x10315d6d9] 1-42
42 ??? [0x106704c82] 1-42
42 ??? [0x10315c20f] 1-42
42 <patched truncated backtrace> 1-42
42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562)
[0x7fff202ff8e2] 1-42
*42 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3]
1-42
```

Thread 0x1e270 Thread name "ImgDecoder #2" 42 samples (1-42) priority 31 (base 31)

```
<thread QoS default (requested default), process unclamped, IO tier 0>
42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*42 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42
```

Thread 0x1e2b0 Thread name "DOM Worker" 42 samples (1-42) priority 31 (base 31) cpu time 0.005s (18.2M cycles, 15.6M instructions, 1.17c/i)

```
<thread QoS default (requested default), process unclamped, IO tier 0>
42 ??? [0x108a3b9e6] 1-42
42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*42 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42
```

Thread 0x1e2b2 42 samples (1-42) priority 31 (base 31)

```
<thread QoS default (requested default), process unclamped, IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 ??? [0x1066d1c6b] 1-42
42 <patched truncated backtrace> 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e] 1-42
*42 ipc_mqueue_receive_continue + 0 (kernel + 580720) [0xfffff800029dc70]
```

1-42

Thread 0x4c4a9 Thread name "AMCP Logging Spool" 42 samples (1-42)  
priority 19 (base 19)  
<thread QoS utility (requested utility), process unclamped, IO tier 1>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 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\*) + 45 (caulk +  
9152) [0x7fff284003c0] 1-42  
42 caulk::concurrent::details::worker\_thread::run() + 30 (caulk + 9780)  
[0x7fff28400634] 1-42  
42 caulk::semaphore::timed\_wait(double) + 110 (caulk + 9958)  
[0x7fff284006e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 semaphore\_wait\_trap + 10 (libsystem\_kernel.dylib + 3770)  
[0x7fff202fceb0] 1-42  
\*42 semaphore\_wait\_continue + 0 (kernel + 896688) [0xfffff80002eae0]  
1-42

Thread 0x4c4b2 Thread name "PortServerThread" 42 samples (1-42) priority  
31 (base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 ??? [0x1017f0473] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc0]  
1-42

#### Binary Images:

0x100f7c000 - 0x100f7dfff org.mozilla.plugincontainer (1.0)  
<5258142C-9227-33EF-BB45-83874FB9BF0E> /Applications/Firefox.app/Contents/  
MacOS/plugin-container.app/Contents/MacOS/plugin-container  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff283fe000 - 0x7fff2841aff com.apple.audio.caulk 1.0 (70)  
<DCBC8033-421D-39D1-938A-BDDFF9998179> /System/Library/  
PrivateFrameworks/caulk.framework/Versions/A/caulk  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel  
\*0xfffff8003490000 - 0xfffff8003498fff com.apple.kec.pthread 1.0 (1)  
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/  
pthread.kext/Contents/MacOS/pthread

Process: plugin-container (FirefoxCP) [2234]  
UUID: 5258142C-9227-33EF-BB45-83874FB9BF0E  
Build Version: 1.0  
Path: /Applications/Firefox.app/Contents/MacOS/plugin-container.app/  
Contents/MacOS/plugin-container  
Architecture: x86\_64  
Parent: firefox (Firefox) [2210]  
Responsible: firefox (Firefox) [2210]  
UID: 501  
Footprint: 335.67 MB  
Time Since Fork: 265380s  
Num samples: 42 (1-42)  
CPU Time: 0.016s (34.1M cycles, 28.5M instructions, 1.20c/i)  
Note: 1 idle work queue thread omitted

Thread 0x1e22c Thread name "MainThread" 42 samples (1-42) priority 46  
(base 46) cpu time 0.013s (27.6M cycles, 27.0M instructions, 1.02c/i)  
<thread QoS user interactive (requested user interactive), process unclamped, IO  
tier 0>

42 ??? [0x10bfaf9e6] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e238 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>

42 ??? [0x105b47293] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]  
1-42

Thread 0x1e239 Thread name "PortServerThread" 42 samples (1-42) priority  
31 (base 31)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 ??? [0x104d64473] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]  
1-42

Thread 0x1e23f Thread name "Chrome\_~dThread" 42 samples (1-42) priority  
31 (base 31) cpu time 0.002s (3.6M cycles, 943.0K instructions, 3.79c/i)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 kevent + 10 (libsystem\_kernel.dylib + 22498) [0x7fff203017e2] 1-42  
\*42 ??? (kernel + 6397968) [0xfffff800082a010] 1-42

Thread 0x1e250 Thread name "Socket Thread" 42 samples (1-42) priority 31  
(base 31)

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

42 \_\_select + 10 (libsystem\_kernel.dylib + 37374) [0x7fff203051fe] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Thread 0x1e251 Thread name "JS Watchdog" 42 samples (1-42) priority 31  
(base 31) cpu time <0.001s (227.7K cycles, 36.7K instructions, 6.21c/i)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 ??? [0x1045d36a1] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e252 Thread name "JS Helper" 42 samples (1-42) priority 31  
(base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 ??? [0x10bfafa3a] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e253 Thread name "JS Helper" 42 samples (1-42) priority 31  
(base 31) cpu time <0.001s (76.3K cycles, 19.3K instructions, 3.96c/i)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 ??? [0x10bfafa3a] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e254 Thread name "JS Helper" 42 samples (1-42) priority 31  
(base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 ??? [0x10bfafa3a] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e255 Thread name "JS Helper" 42 samples (1-42) priority 31  
(base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 ??? [0x10bfafa3a] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e256 Thread name "Timer" 42 samples (1-42) priority 31 (base 31)  
cpu time 0.001s (2.6M cycles, 478.7K instructions, 5.43c/i)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 ??? [0x10bfafb34] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e25a Thread name "RemoteLzyStream" 42 samples (1-42) priority  
31 (base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 ??? [0x10bfaf9e6] 1-42  
42 <patched truncated backtrace> 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e25b Thread name "PaintThread" 42 samples (1-42) priority 31  
(base 31)

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

42 ??? [0x10bfaf9e6] 1-42

42 <patched truncated backtrace> 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e25c Thread name "ImgDecoder #1" 42 samples (1-42) priority 27  
(base 31)

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

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e25d Thread name "ImageIO" 42 samples (1-42) priority 31 (base  
31)

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

42 ??? [0x10bfaf9e6] 1-42

42 <patched truncated backtrace> 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e25e Thread name "ImageBridgeChld" 42 samples (1-42) priority  
31 (base 31)

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

42 ??? [0x10bfaf9e6] 1-42

42 <patched truncated backtrace> 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e25f Thread name "RemVidChild" 42 samples (1-42) priority 31  
(base 31)

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

42 ??? [0x10bfaf9e6] 1-42

42 <patched truncated backtrace> 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e269 Thread name "ProcessHangMon" 42 samples (1-42) priority  
31 (base 31)

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

42 ??? [0x10bfaf9e6] 1-42

42 <patched truncated backtrace> 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e26a Thread name "ProfilerChild" 42 samples (1-42) priority 31



(base 31)

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

42 ??? [0x10bfaf9e6] 1-42

42 <patched truncated backtrace> 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e312 Thread name "Worker Launcher" 42 samples (1-42) priority 31 (base 31)

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

42 ??? [0x10bfaf9e6] 1-42

42 <patched truncated backtrace> 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e352 Thread name "HTML5 Parser" 42 samples (1-42) priority 31 (base 31)

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

42 ??? [0x10bfaf9e6] 1-42

42 <patched truncated backtrace> 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e355 Thread name "StyleThread#0" 42 samples (1-42) priority 31 (base 31)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 ??? [0x106788ad5] 1-42

42 ??? [0x10678718d] 1-42

42 ??? [0x1066d0fe5] 1-42

42 ??? [0x1066d16d9] 1-42

42 ??? [0x109c78c82] 1-42

42 ??? [0x1066d020f] 1-42

42 <patched truncated backtrace> 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)

[0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3]

1-42

Thread 0x1e356 Thread name "StyleThread#1" 42 samples (1-42) priority 31 (base 31)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 ??? [0x106788ad5] 1-42

42 ??? [0x10678718d] 1-42

42 ??? [0x1066d0fe5] 1-42

42 ??? [0x1066d16d9] 1-42

42 ??? [0x109c78c82] 1-42

42 ??? [0x1066d020f] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)  
[0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3]  
1-42

Thread 0x1e357 Thread name "StyleThread#2" 42 samples (1-42) priority 31  
(base 31)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? [0x106788ad5] 1-42  
42 ??? [0x10678718d] 1-42  
42 ??? [0x1066d0fe5] 1-42  
42 ??? [0x1066d16d9] 1-42  
42 ??? [0x109c78c82] 1-42  
42 ??? [0x1066d020f] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)  
[0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3]  
1-42

Thread 0x1e360 Thread name "ImgDecoder #2" 42 samples (1-42) priority 31  
(base 31)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e36a 42 samples (1-42) priority 31 (base 31)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 ??? [0x109c45c6b] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]  
1-42

Thread 0x480b1 Thread name "AMCP Logging Spool" 42 samples (1-42)  
priority 19 (base 19)

<thread QoS utility (requested utility), process unclamped, IO tier 1>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 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\*) + 45 (caulk +  
9152) [0x7fff284003c0] 1-42  
42 caulk::concurrent::details::worker\_thread::run() + 30 (caulk + 9780)  
[0x7fff28400634] 1-42

```
42 caulk::semaphore::timed_wait(double) + 110 (caulk + 9958)
[0x7fff284006e6] 1-42
42 <patched truncated backtrace> 1-42
42 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 3770)
[0x7fff202fceb0] 1-42
*42 semaphore_wait_continue + 0 (kernel + 896688) [0xfffff80002eae0]
1-42
```

```
Thread 0x480ba Thread name "PortServerThread" 42 samples (1-42) priority
31 (base 31)
```

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

```
42 ??? [0x104d64473] 1-42
42 <patched truncated backtrace> 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e] 1-42
*42 ipc_mqueue_receive_continue + 0 (kernel + 580720) [0xfffff800029dc0]
1-42
```

#### Binary Images:

```
0x1044f1000 - 0x1044f2fff org.mozilla.plugincontainer (1.0)
<5258142C-9227-33EF-BB45-83874FB9BF0E> /Applications/Firefox.app/Contents/
MacOS/plugin-container.app/Contents/MacOS/plugin-container
0x7fff202fc000 - 0x7fff2032aff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff2032b000 - 0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib
0x7fff283fe000 - 0x7fff2841aff com.apple.audio.caulk 1.0 (70)
<DCBC8033-421D-39D1-938A-BDDFF9998179> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel
*0xfffff8003490000 - 0xfffff8003498fff com.apple.kec.pthread 1.0 (1)
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread
```

```
Process: plugin-container (FirefoxCP) [2246]
UUID: 5258142C-9227-33EF-BB45-83874FB9BF0E
Build Version: 1.0
Path: /Applications/Firefox.app/Contents/MacOS/plugin-container.app/
Contents/MacOS/plugin-container
Architecture: x86_64
Parent: firefox (Firefox) [2210]
Responsible: firefox (Firefox) [2210]
UID: 501
Footprint: 455.45 MB
Time Since Fork: 265374s
Num samples: 42 (1-42)
CPU Time: 0.013s (32.3M cycles, 18.4M instructions, 1.75c/i)
```

Note: 1 idle work queue thread omitted

Thread 0x1e31d Thread name "MainThread" 42 samples (1-42) priority 46 (base 46) cpu time 0.008s (21.9M cycles, 16.1M instructions, 1.36c/i)  
<thread QoS user interactive (requested user interactive), process unclamped, IO tier 0>

42 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 6 (libmozglue.dylib + 88550) [0x10b6e99e6] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e326 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>

42 ??? (XUL + 20771475) [0x10527e293] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70] 1-42

Thread 0x1e327 Thread name "PortServerThread" 42 samples (1-42) priority 31 (base 31)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 ??? (XUL + 6210675) [0x10449b473] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70] 1-42

Thread 0x1e32a Thread name "Chrome\_~dThread" 42 samples (1-42) priority 31 (base 31) cpu time 0.001s (2.6M cycles, 725.0K instructions, 3.56c/i)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 kevent + 10 (libsystem\_kernel.dylib + 22498) [0x7fff203017e2] 1-42  
\*42 ??? (kernel + 6397968) [0xfffff800082a010] 1-42

Thread 0x1e338 Thread name "Socket Thread" 42 samples (1-42) priority 31 (base 31)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 \_\_select + 10 (libsystem\_kernel.dylib + 37374) [0x7fff203051fe] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Thread 0x1e339 Thread name "JS Watchdog" 42 samples (1-42) priority 31 (base 31) cpu time <0.001s (169.2K cycles, 34.9K instructions, 4.85c/i)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 PR\_WaitCondVar + 257 (libnss3.dylib + 861857) [0x103d066a1] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e33a Thread name "JS Helper" 42 samples (1-42) priority 31 (base 31)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 mozilla::detail::ConditionVariableImpl::wait\_for(mozilla::detail::MutexImpl&, mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalculator> const&) + 42 (libmozglue.dylib + 88634) [0x10b6e9a3a] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e33b Thread name "JS Helper" 42 samples (1-42) priority 31 (base 31) cpu time <0.001s (67.2K cycles, 19.5K instructions, 3.44c/i)>  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 mozilla::detail::ConditionVariableImpl::wait\_for(mozilla::detail::MutexImpl&, mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalculator> const&) + 42 (libmozglue.dylib + 88634) [0x10b6e9a3a] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e33c Thread name "JS Helper" 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 mozilla::detail::ConditionVariableImpl::wait\_for(mozilla::detail::MutexImpl&, mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalculator> const&) + 42 (libmozglue.dylib + 88634) [0x10b6e9a3a] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e33d Thread name "JS Helper" 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 mozilla::detail::ConditionVariableImpl::wait\_for(mozilla::detail::MutexImpl&, mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalculator> const&) + 42 (libmozglue.dylib + 88634) [0x10b6e9a3a] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e33e Thread name "Timer" 42 samples (1-42) priority 31 (base 31) cpu time 0.003s (7.5M cycles, 1534.7K instructions, 4.89c/i)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 mozilla::detail::ConditionVariableImpl::wait\_for(mozilla::detail::MutexImpl&, mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalculator> const&) + 292 (libmozglue.dylib + 88884) [0x10b6e9b34] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*16 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-16  
\*1 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] (runnable) 17  
\*25 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 18-42

Thread 0x1e342 Thread name "RemoteLzyStream" 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 6 (libmozglue.dylib + 88550) [0x10b6e99e6] 1-42

42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e343 Thread name "PaintThread" 42 samples (1-42) priority 31 (base 31)

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

42 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 6 (libmozglue.dylib + 88550) [0x10b6e99e6] 1-42

42 <patched truncated backtrace> 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e34b Thread name "ImgDecoder #1" 42 samples (1-42) priority 31 (base 31)

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

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e34c Thread name "ImageIO" 42 samples (1-42) priority 31 (base 31)

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

42 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 6 (libmozglue.dylib + 88550) [0x10b6e99e6] 1-42

42 <patched truncated backtrace> 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e34d Thread name "ImageBridgeChld" 42 samples (1-42) priority 31 (base 31)

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

42 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 6 (libmozglue.dylib + 88550) [0x10b6e99e6] 1-42

42 <patched truncated backtrace> 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e34e Thread name "RemVidChild" 42 samples (1-42) priority 31 (base 31)

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

42 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 6 (libmozglue.dylib + 88550) [0x10b6e99e6] 1-42

42 <patched truncated backtrace> 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e353 Thread name "ProcessHangMon" 42 samples (1-42) priority 31 (base 31)

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

42 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 6

(libmozglue.dylib + 88550) [0x10b6e99e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e354 Thread name "ProfilerChild" 42 samples (1-42) priority 31  
(base 31)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 6  
(libmozglue.dylib + 88550) [0x10b6e99e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e376 Thread name "Worker Launcher" 42 samples (1-42) priority 31  
(base 31)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 6  
(libmozglue.dylib + 88550) [0x10b6e99e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e39f Thread name "HTML5 Parser" 42 samples (1-42) priority 31  
(base 31)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 6  
(libmozglue.dylib + 88550) [0x10b6e99e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e3a3 Thread name "StyleThread#0" 42 samples (1-42) priority 31  
(base 31)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (XUL + 33622741) [0x105ebfad5] 1-42  
42 ??? (XUL + 33616269) [0x105ebe18d] 1-42  
42 ??? (XUL + 32870373) [0x105e07fe5] 1-42  
42 ??? (XUL + 32872153) [0x105e086d9] 1-42  
42 ??? (XUL + 89132162) [0x1093afc82] 1-42  
42 ??? (XUL + 32866831) [0x105e0720f] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)  
[0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3]  
1-42

Thread 0x1e3a4 Thread name "StyleThread#1" 42 samples (1-42) priority 31

(base 31)

```
<thread QoS default (requested default), process unclamped, IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 ??? (XUL + 33622741) [0x105ebfad5] 1-42
42 ??? (XUL + 33616269) [0x105ebe18d] 1-42
42 ??? (XUL + 32870373) [0x105e07fe5] 1-42
42 ??? (XUL + 32872153) [0x105e086d9] 1-42
42 ??? (XUL + 89132162) [0x1093afc82] 1-42
42 ??? (XUL + 32866831) [0x105e0720f] 1-42
42 <patched truncated backtrace> 1-42
42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562)
[0x7fff202ff8e2] 1-42
*42 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3]
1-42
```

Thread 0x1e3a5 Thread name "StyleThread#2" 42 samples (1-42) priority 31  
(base 31)

```
<thread QoS default (requested default), process unclamped, IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 ??? (XUL + 33622741) [0x105ebfad5] 1-42
42 ??? (XUL + 33616269) [0x105ebe18d] 1-42
42 ??? (XUL + 32870373) [0x105e07fe5] 1-42
42 ??? (XUL + 32872153) [0x105e086d9] 1-42
42 ??? (XUL + 89132162) [0x1093afc82] 1-42
42 ??? (XUL + 32866831) [0x105e0720f] 1-42
42 <patched truncated backtrace> 1-42
42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562)
[0x7fff202ff8e2] 1-42
*42 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3]
1-42
```

Thread 0x1e3ac Thread name "ImgDecoder #2" 42 samples (1-42) priority 31  
(base 31)

```
<thread QoS default (requested default), process unclamped, IO tier 0>
42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*42 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42
```

Thread 0x1e3c3 42 samples (1-42) priority 31 (base 31)

```
<thread QoS default (requested default), process unclamped, IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 ??? (XUL + 88923243) [0x10937cc6b] 1-42
42 <patched truncated backtrace> 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e] 1-42
*42 ipc_mqueue_receive_continue + 0 (kernel + 580720) [0xfffff800029dc70]
1-42
```

Binary Images:

0x103c19000 - 0x103c1afff org.mozilla.plugincontainer (1.0)



```

<5258142C-9227-33EF-BB45-83874FB9BF0E> /Applications/Firefox.app/Contents/
MacOS/plugin-container.app/Contents/MacOS/plugin-container
    0x103c34000 - 0x103e85fff libnss3.dylib (0)
<E1BEB3BC-20D9-30F2-8D25-ADDBA77EDF99> /Applications/Firefox.app/
Contents/MacOS/libnss3.dylib
    0x103eaf000 - 0x10b464fff XUL (0)
<867C2D3D-4E78-3904-9097-76C2EEDB3DE1> /Applications/Firefox.app/
Contents/MacOS/XUL
    0x10b6d4000 - 0x10b745fff libmozglue.dylib (0)
<1166E8C0-8CCC-3A85-9751-211C8D1592E7> /Applications/Firefox.app/Contents/
MacOS/libmozglue.dylib
    0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
    0x7fff2032b000 - 0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib
    *0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel
    *0xfffff8003490000 - 0xfffff8003498fff com.apple.kec.pthread 1.0 (1)
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread

```

```

Process:      plugin-container (FirefoxCP) [2248]
UUID:        5258142C-9227-33EF-BB45-83874FB9BF0E
Build Version: 1.0
Path:        /Applications/Firefox.app/Contents/MacOS/plugin-container.app/
Contents/MacOS/plugin-container
Architecture: x86_64
Parent:      firefox (Firefox) [2210]
Responsible: firefox (Firefox) [2210]
UID:         501
Footprint:   183.92 MB
Time Since Fork: 265359s
Num samples: 42 (1-42)
CPU Time:    0.006s (16.1M cycles, 6.3M instructions, 2.56c/i)
Note:        1 idle work queue thread omitted

```

```

Thread 0x1e446 Thread name "MainThread" 42 samples (1-42) priority 46
(base 46) cpu time 0.005s (12.2M cycles, 5.4M instructions, 2.27c/i)
<thread QoS user interactive (requested user interactive), process unclamped, IO
tier 0>

```

```

42 ??? [0x11298c9e6] 1-42
42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*42 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

```

```

Thread 0x1e461 42 samples (1-42) priority 31 (base 31)
<thread QoS default (requested default), process unclamped, IO tier 0>
42 ??? [0x10c51d293] 1-42

```

42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]  
1-42

Thread 0x1e462 Thread name "PortServerThread" 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 ??? [0x10b73a473] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]  
1-42

Thread 0x1e465 Thread name "Chrome\_~dThread" 42 samples (1-42) priority 31 (base 31) cpu time <0.001s (1885.8K cycles, 474.4K instructions, 3.97c/i)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 kevent + 10 (libsystem\_kernel.dylib + 22498) [0x7fff203017e2] 1-42  
\*42 ??? (kernel + 6397968) [0xfffff800082a010] 1-42

Thread 0x1e479 Thread name "Socket Thread" 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 \_\_select + 10 (libsystem\_kernel.dylib + 37374) [0x7fff203051fe] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Thread 0x1e47a Thread name "JS Watchdog" 42 samples (1-42) priority 31 (base 31) cpu time <0.001s (209.4K cycles, 36.8K instructions, 5.69c/i)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 ??? [0x10afa56a1] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e47b Thread name "JS Helper" 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 ??? [0x11298ca3a] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e47c Thread name "JS Helper" 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 ??? [0x11298ca3a] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e47d Thread name "JS Helper" 42 samples (1-42) priority 31 (base 31)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 ??? [0x11298ca3a] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e47e Thread name "JS Helper" 42 samples (1-42) priority 31  
(base 31)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 ??? [0x11298ca3a] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e47f Thread name "Timer" 42 samples (1-42) priority 31 (base 31)  
cpu time <0.001s (1786.9K cycles, 393.5K instructions, 4.54c/i)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 ??? [0x11298cb34] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e483 Thread name "RemoteLzyStream" 42 samples (1-42) priority  
31 (base 31)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 ??? [0x11298c9e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e484 Thread name "PaintThread" 42 samples (1-42) priority 31  
(base 31)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 ??? [0x11298c9e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e486 Thread name "ImgDecoder #1" 42 samples (1-42) priority 31  
(base 31)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e487 Thread name "ImageIO" 42 samples (1-42) priority 31 (base  
31)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 ??? [0x11298c9e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e488 Thread name "ImageBridgeChld" 42 samples (1-42) priority

31 (base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 ??? [0x11298c9e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e489 Thread name "RemVidChild" 42 samples (1-42) priority 31  
(base 31)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 ??? [0x11298c9e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e491 Thread name "ProcessHangMon" 42 samples (1-42) priority 31  
(base 31)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 ??? [0x11298c9e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e492 Thread name "ProfilerChild" 42 samples (1-42) priority 31  
(base 31)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 ??? [0x11298c9e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e58b Thread name "Worker Launcher" 42 samples (1-42) priority 31  
(base 31)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 ??? [0x11298c9e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e5a0 Thread name "HTML5 Parser" 42 samples (1-42) priority 31  
(base 31)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 ??? [0x11298c9e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e5a2 Thread name "StyleThread#0" 42 samples (1-42) priority 31  
(base 31)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? [0x10d15ead5] 1-42  
42 ??? [0x10d15d18d] 1-42  
42 ??? [0x10d0a6fe5] 1-42  
42 ??? [0x10d0a76d9] 1-42  
42 ??? [0x11064ec82] 1-42  
42 ??? [0x10d0a620f] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)  
[0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3]  
1-42

Thread 0x1e5a3 Thread name "StyleThread#1" 42 samples (1-42) priority 31  
(base 31)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? [0x10d15ead5] 1-42  
42 ??? [0x10d15d18d] 1-42  
42 ??? [0x10d0a6fe5] 1-42  
42 ??? [0x10d0a76d9] 1-42  
42 ??? [0x11064ec82] 1-42  
42 ??? [0x10d0a620f] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)  
[0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3]  
1-42

Thread 0x1e5a4 Thread name "StyleThread#2" 42 samples (1-42) priority 31  
(base 31)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? [0x10d15ead5] 1-42  
42 ??? [0x10d15d18d] 1-42  
42 ??? [0x10d0a6fe5] 1-42  
42 ??? [0x10d0a76d9] 1-42  
42 ??? [0x11064ec82] 1-42  
42 ??? [0x10d0a620f] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)  
[0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3]  
1-42

Thread 0x1e5ad Thread name "ImgDecoder #2" 42 samples (1-42) priority 31  
(base 31)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x47223 Thread name "MediaCache" 42 samples (1-42) priority 31  
(base 31)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 ??? [0x11298c9e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x48cf6 42 samples (1-42) priority 31 (base 31)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 ??? [0x11061bc6b] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]  
1-42

#### Binary Images:

0x10aeba000 - 0x10aebfff org.mozilla.plugincontainer (1.0)  
<5258142C-9227-33EF-BB45-83874FB9BF0E> /Applications/Firefox.app/Contents/  
MacOS/plugin-container.app/Contents/MacOS/plugin-container  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel  
\*0xfffff8003490000 - 0xfffff8003498fff com.apple.kec.pthread 1.0 (1)  
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/  
pthread.kext/Contents/MacOS/pthread

Process: plugin-container (FirefoxCP) [2249]  
UUID: 5258142C-9227-33EF-BB45-83874FB9BF0E  
Build Version: 1.0  
Path: /Applications/Firefox.app/Contents/MacOS/plugin-container.app/  
Contents/MacOS/plugin-container  
Architecture: x86\_64  
Parent: firefox (Firefox) [2210]  
Responsible: firefox (Firefox) [2210]  
UID: 501  
Footprint: 411.07 MB  
Time Since Fork: 265348s  
Num samples: 42 (1-42)

CPU Time: 0.005s (13.3M cycles, 3.3M instructions, 4.04c/i)

Note: 1 idle work queue thread omitted

Thread 0x1e5eb Thread name "MainThread" 42 samples (1-42) priority 46  
(base 46) cpu time 0.005s (11.0M cycles, 2.8M instructions, 3.97c/i)  
<thread QoS user interactive (requested user interactive), process unclamped, IO tier 0>

18 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 6  
(libmozglue.dylib + 88550) [0x106e0f9e6] 1-18

18 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-18

\*18 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-18

1 ??? [0xe5e5006d6f632e74] 19

1 ??? [0x200050000000d] 19

1 ??? (XUL + 3613280) [0x10c758260] (running) 19

23 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 6  
(libmozglue.dylib + 88550) [0x106e0f9e6] 20-42

23 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 20-42

\*23 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 20-42

Thread 0x1e5f2 42 samples (1-42) priority 31 (base 31)

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

42 ??? (XUL + 20771475) [0x10d7b5293] 1-42

42 <patched truncated backtrace> 1-42

42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42

\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]  
1-42

Thread 0x1e5f3 Thread name "PortServerThread" 42 samples (1-42) priority 31 (base 31)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 ??? (XUL + 6210675) [0x10c9d2473] 1-42

42 <patched truncated backtrace> 1-42

42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42

\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]  
1-42

Thread 0x1e5f6 Thread name "Chrome\_~dThread" 42 samples (1-42) priority 31 (base 31) cpu time <0.001s (1150.8K cycles, 238.8K instructions, 4.82c/i)

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

42 kevent + 10 (libsystem\_kernel.dylib + 22498) [0x7fff203017e2] 1-42

\*16 ??? (kernel + 6397968) [0xfffff800082a010] 1-16

\*1 ??? (kernel + 6397968) [0xfffff800082a010] (runnable) 17

\*25 ??? (kernel + 6397968) [0xfffff800082a010] 18-42

Thread 0x1e60c Thread name "Socket Thread" 42 samples (1-42) priority 31 (base 31)

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

42 \_\_select + 10 (libsystem\_kernel.dylib + 37374) [0x7fff203051fe] 1-42

\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Thread 0x1e60e Thread name "JS Watchdog" 42 samples (1-42) priority 31  
(base 31) cpu time <0.001s (203.8K cycles, 37.1K instructions, 5.50c/i)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 PR\_WaitCondVar + 257 (libnss3.dylib + 861857) [0x106c556a1] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e60f Thread name "JS Helper" 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 mozilla::detail::ConditionVariableImpl::wait\_for(mozilla::detail::MutexImpl&, mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalculator> const&) + 42 (libmozglue.dylib + 88634) [0x106e0fa3a] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e610 Thread name "JS Helper" 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 mozilla::detail::ConditionVariableImpl::wait\_for(mozilla::detail::MutexImpl&, mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalculator> const&) + 42 (libmozglue.dylib + 88634) [0x106e0fa3a] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e611 Thread name "JS Helper" 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 mozilla::detail::ConditionVariableImpl::wait\_for(mozilla::detail::MutexImpl&, mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalculator> const&) + 42 (libmozglue.dylib + 88634) [0x106e0fa3a] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e612 Thread name "JS Helper" 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 mozilla::detail::ConditionVariableImpl::wait\_for(mozilla::detail::MutexImpl&, mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalculator> const&) + 42 (libmozglue.dylib + 88634) [0x106e0fa3a] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e613 Thread name "Timer" 42 samples (1-42) priority 31 (base 31)  
cpu time <0.001s (872.0K cycles, 223.8K instructions, 3.90c/i)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 mozilla::detail::ConditionVariableImpl::wait\_for(mozilla::detail::MutexImpl&, mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalculator> const&) + 292



(libmozglue.dylib + 88884) [0x106e0fb34] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e614 Thread name "RemoteLzyStream" 42 samples (1-42) priority 31 (base 31)

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

42 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 6  
(libmozglue.dylib + 88550) [0x106e0f9e6] 1-42

42 <patched truncated backtrace> 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e615 Thread name "PaintThread" 42 samples (1-42) priority 31 (base 31)

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

42 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 6  
(libmozglue.dylib + 88550) [0x106e0f9e6] 1-42

42 <patched truncated backtrace> 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e616 Thread name "ImgDecoder #1" 42 samples (1-42) priority 31 (base 31)

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

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e617 Thread name "ImageIO" 42 samples (1-42) priority 31 (base 31)

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

42 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 6  
(libmozglue.dylib + 88550) [0x106e0f9e6] 1-42

42 <patched truncated backtrace> 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e618 Thread name "Worker Launcher" 42 samples (1-42) priority 31 (base 31)

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

42 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 6  
(libmozglue.dylib + 88550) [0x106e0f9e6] 1-42

42 <patched truncated backtrace> 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e619 Thread name "ImageBridgeChld" 42 samples (1-42) priority 31 (base 31)

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

42 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 6

(libmozglue.dylib + 88550) [0x106e0f9e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e61a Thread name "RemVidChild" 42 samples (1-42) priority 31  
(base 31)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 6  
(libmozglue.dylib + 88550) [0x106e0f9e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e61b Thread name "ProcessHangMon" 42 samples (1-42) priority 31  
(base 31)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 6  
(libmozglue.dylib + 88550) [0x106e0f9e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e61c Thread name "ProfilerChild" 42 samples (1-42) priority 31  
(base 31)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 6  
(libmozglue.dylib + 88550) [0x106e0f9e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e62b Thread name "HTML5 Parser" 42 samples (1-42) priority 31  
(base 31)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 6  
(libmozglue.dylib + 88550) [0x106e0f9e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e62d Thread name "StyleThread#0" 42 samples (1-42) priority 31  
(base 31)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (XUL + 33622741) [0x10e3f6ad5] 1-42  
42 ??? (XUL + 33616269) [0x10e3f518d] 1-42  
42 ??? (XUL + 32870373) [0x10e33efe5] 1-42  
42 ??? (XUL + 32872153) [0x10e33f6d9] 1-42

42 ??? (XUL + 89132162) [0x1118e6c82] 1-42  
42 ??? (XUL + 32866831) [0x10e33e20f] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)  
[0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3]  
1-42

Thread 0x1e62e Thread name "StyleThread#1" 42 samples (1-42) priority 31  
(base 31)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (XUL + 33622741) [0x10e3f6ad5] 1-42  
42 ??? (XUL + 33616269) [0x10e3f518d] 1-42  
42 ??? (XUL + 32870373) [0x10e33efe5] 1-42  
42 ??? (XUL + 32872153) [0x10e33f6d9] 1-42  
42 ??? (XUL + 89132162) [0x1118e6c82] 1-42  
42 ??? (XUL + 32866831) [0x10e33e20f] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)  
[0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3]  
1-42

Thread 0x1e62f Thread name "StyleThread#2" 42 samples (1-42) priority 31  
(base 31)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (XUL + 33622741) [0x10e3f6ad5] 1-42  
42 ??? (XUL + 33616269) [0x10e3f518d] 1-42  
42 ??? (XUL + 32870373) [0x10e33efe5] 1-42  
42 ??? (XUL + 32872153) [0x10e33f6d9] 1-42  
42 ??? (XUL + 89132162) [0x1118e6c82] 1-42  
42 ??? (XUL + 32866831) [0x10e33e20f] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)  
[0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3]  
1-42

Thread 0x1e634 Thread name "ImgDecoder #2" 42 samples (1-42) priority 31  
(base 31)

<thread QoS default (requested default), process unclamped, IO tier 0>  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x1e653 42 samples (1-42) priority 31 (base 31)

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

```
42 thread_start + 15 (libsystem_thread.dylib + 9339) [0x7fff2032d47b] 1-42
42 ??? (XUL + 88923243) [0x1118b3c6b] 1-42
42 <patched truncated backtrace> 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e] 1-42
*42 ipc_mqueue_receive_continue + 0 (kernel + 580720) [0xffff800029dc70]
1-42
```

```
Thread 0x48d1b Thread name "AMCP Logging Spool" 42 samples (1-42)
priority 19 (base 19)
<thread QoS utility (requested utility), process unclamped, IO tier 1>
42 thread_start + 15 (libsystem_thread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_thread.dylib + 26960) [0x7fff20331950] 1-42
42 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*) + 45 (caulk +
9152) [0x7fff284003c0] 1-42
42 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 9780)
[0x7fff28400634] 1-42
42 caulk::semaphore::timed_wait(double) + 110 (caulk + 9958)
[0x7fff284006e6] 1-42
42 <patched truncated backtrace> 1-42
42 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 3770)
[0x7fff202fceb8] 1-42
*42 semaphore_wait_continue + 0 (kernel + 896688) [0xffff80002eae0]
1-42
```

```
Thread 0x48d24 Thread name "PortServerThread" 42 samples (1-42) priority
31 (base 31)
<thread QoS default (requested default), process unclamped, IO tier 0>
42 ??? (XUL + 6210675) [0x10c9d2473] 1-42
42 <patched truncated backtrace> 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e] 1-42
*42 ipc_mqueue_receive_continue + 0 (kernel + 580720) [0xffff800029dc70]
1-42
```

#### Binary Images:

```
0x106b67000 - 0x106b68fff org.mozilla.plugincontainer (1.0)
<5258142C-9227-33EF-BB45-83874FB9BF0E> /Applications/Firefox.app/Contents/
MacOS/plugin-container.app/Contents/MacOS/plugin-container
0x106b83000 - 0x106dd4fff libnss3.dylib (0)
<E1BEB3BC-20D9-30F2-8D25-ADDBA77EDF99> /Applications/Firefox.app/
Contents/MacOS/libnss3.dylib
0x106dfa000 - 0x106e6bfff libmozglue.dylib (0)
<1166E8C0-8CCC-3A85-9751-211C8D1592E7> /Applications/Firefox.app/Contents/
MacOS/libmozglue.dylib
0x10c3e6000 - 0x11399bfff XUL (0)
<867C2D3D-4E78-3904-9097-76C2EEDB3DE1> /Applications/Firefox.app/
Contents/MacOS/XUL
0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
```

```
libsystem_kernel.dylib
  0x7fff2032b000 - 0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib
  0x7fff283fe000 - 0x7fff2841afff com.apple.audio.caulk 1.0 (70)
<DCBC8033-421D-39D1-938A-BDDFF9998179> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk
  *0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel
  *0xfffff8003490000 - 0xfffff8003498fff com.apple.kec.pthread 1.0 (1)
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread
```

```
Process:      plugin-container (FirefoxCP) [4439]
UUID:        5258142C-9227-33EF-BB45-83874FB9BF0E
Build Version:  1.0
Path:         /Applications/Firefox.app/Contents/MacOS/plugin-container.app/
Contents/MacOS/plugin-container
Architecture:  x86_64
Parent:       firefox (Firefox) [2210]
Responsible:  firefox (Firefox) [2210]
UID:         501
Footprint:    10.14 MB
Time Since Fork: 90771s
Num samples:  42 (1-42)
CPU Time:    <0.001s (679.4K cycles, 216.8K instructions, 3.13c/i)
Note:        1 idle work queue thread omitted
```

```
Thread 0x46f30  Thread name "MainThread"  42 samples (1-42)  priority 46
(base 46)  cpu time <0.001s (344.4K cycles, 107.2K instructions, 3.21c/i)
<thread QoS user interactive (requested user interactive), IO tier 0>
42 ??? [0x108eeb9e6] 1-42
42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42
*42 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42
```

```
Thread 0x46f38  42 samples (1-42)  priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 ??? [0x102a7e293] 1-42
42 <patched truncated backtrace> 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e] 1-42
*42 ipc_mqueue_receive_continue + 0 (kernel + 580720) [0xfffff800029dc70]
1-42
```

```
Thread 0x46f39  Thread name "PortServerThread"  42 samples (1-42)  priority
31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 ??? [0x101c9b473] 1-42
42 <patched truncated backtrace> 1-42
```

42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]  
1-42

Thread 0x46f3c Thread name "Chrome\_~dThread" 42 samples (1-42) priority  
31 (base 31) cpu time <0.001s (335.0K cycles, 109.5K instructions, 3.06c/i)  
<thread QoS default (requested default), IO tier 0>  
42 kevent + 10 (libsystem\_kernel.dylib + 22498) [0x7fff203017e2] 1-42  
\*42 ??? (kernel + 6397968) [0xfffff800082a010] 1-42

Thread 0x46f59 Thread name "ProfilerChild" 42 samples (1-42) priority 31  
(base 31)  
<thread QoS default (requested default), IO tier 0>  
42 ??? [0x108eeb9e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x46f61 Thread name "PortServerThread" 42 samples (1-42) priority  
31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
42 ??? [0x101c9b473] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]  
1-42

Thread 0x480b9 Thread name "PortServerThread" 42 samples (1-42) priority  
31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
42 ??? [0x101c9b473] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]  
1-42

Thread 0x48d23 Thread name "PortServerThread" 42 samples (1-42) priority  
31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
42 ??? [0x101c9b473] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]  
1-42

Thread 0x4c2aa Thread name "PortServerThread" 42 samples (1-42) priority  
31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
42 ??? [0x101c9b473] 1-42  
42 <patched truncated backtrace> 1-42

42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]  
1-42

Thread 0x4c4b1 Thread name "PortServerThread" 42 samples (1-42) priority  
31 (base 31)

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

42 ??? [0x101c9b473] 1-42

42 <patched truncated backtrace> 1-42

42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42

\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]

1-42

Binary Images:

0x10141b000 - 0x10141cfff org.mozilla.plugincontainer (1.0)  
<5258142C-9227-33EF-BB45-83874FB9BF0E> /Applications/Firefox.app/Contents/  
MacOS/plugin-container.app/Contents/MacOS/plugin-container

0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib

0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib

\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

\*0xfffff8003490000 - 0xfffff8003498fff com.apple.kec.pthread 1.0 (1)  
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/  
pthread.kext/Contents/MacOS/pthread

Process: PlugInLibraryService [781]  
UUID: 5E14B376-B970-3D4A-AFEF-E82572F855C1  
App Version: 1.0  
Build Version: 1  
Path: /System/Library/Frameworks/NetFS.framework/Versions/A/  
XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Little Snitch Agent [409]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 624 KB  
Time Since Fork: 346834s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x278c 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>

42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42

```
42 <patched truncated backtrace> 1-42
42 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 26146)
[0x7fff20302622] 1-42
*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42
```

Binary Images:

```
0x10970f000 - 0x10972afff
com.apple.filesystems.netfs.PlugInLibraryService 1.0 (1) <5E14B376-B970-3D4A-
AFEF-E82572F855C1> /System/Library/Frameworks/NetFS.framework/Versions/A/
XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib
0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel
```

```
Process: PlugInLibraryService [6198]
UUID: 5E14B376-B970-3D4A-AFEF-E82572F855C1
App Version: 1.0
Build Version: 1
Path: /System/Library/Frameworks/NetFS.framework/Versions/A/
XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService
Architecture: x86_64
Parent: launchd [1]
Responsible: sharingd [383]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 600 KB
Time Since Fork: 3709s
Num samples: 42 (1-42)
Note: 1 idle work queue thread omitted
```

```
Thread 0x66f6e 42 samples (1-42) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
42 _dispatch_sig_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42
42 <patched truncated backtrace> 1-42
42 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 26146)
[0x7fff20302622] 1-42
*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42
```

Binary Images:

```
0x101e21000 - 0x101e3cfff
com.apple.filesystems.netfs.PlugInLibraryService 1.0 (1) <5E14B376-B970-3D4A-
AFEF-E82572F855C1> /System/Library/Frameworks/NetFS.framework/Versions/A/
XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)
```



<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: PlugInLibraryService [6620]  
UUID: 5E14B376-B970-3D4A-AFEF-E82572F855C1  
App Version: 1.0  
Build Version: 1  
Path: /System/Library/Frameworks/NetFS.framework/Versions/A/  
XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Safari [6171]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 556 KB  
Time Since Fork: 801s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x70ec4 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Binary Images:

0x10d304000 - 0x10d31ffff  
com.apple.filesystems.netfs.PlugInLibraryService 1.0 (1) <5E14B376-B970-3D4A-  
AFEF-E82572F855C1> /System/Library/Frameworks/NetFS.framework/Versions/A/  
XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: PlugInLibraryService [6810]  
UUID: 5E14B376-B970-3D4A-AFEF-E82572F855C1  
App Version: 1.0

Build Version: 1  
Path: /System/Library/Frameworks/NetFS.framework/Versions/A/  
XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Dock [318]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 588 KB  
Time Since Fork: 357s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x72a9e 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Binary Images:

0x10b3e5000 - 0x10b400fff  
com.apple.filesystems.netfs.PlugInLibraryService 1.0 (1) <5E14B376-B970-3D4A-  
AFEF-E82572F855C1> /System/Library/Frameworks/NetFS.framework/Versions/A/  
XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: PlugInLibraryService [6811]  
UUID: 5E14B376-B970-3D4A-AFEF-E82572F855C1  
App Version: 1.0  
Build Version: 1  
Path: /System/Library/Frameworks/NetFS.framework/Versions/A/  
XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Finder [321]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 608 KB  
Time Since Fork: 357s  
Num samples: 42 (1-42)

Note: 1 idle work queue thread omitted

Thread 0x72aa4 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Binary Images:

0x102ec4000 - 0x102edffff  
com.apple.filesystems.netfs.PlugInLibraryService 1.0 (1) <5E14B376-B970-3D4A-AFEF-E82572F855C1> /System/Library/Frameworks/NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: PowerChime [1866]  
UUID: 8E28206A-D859-3F66-AA5C-6AADB5435A31  
App Version: 1.0  
Build Version: 1  
Path: /System/Library/CoreServices/PowerChime.app/Contents/MacOS/PowerChime  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked  
Footprint: 6120 KB  
Time Since Fork: 302155s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x16d68 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 NSApplicationMain + 816 (AppKit + 16177) [0x7fff22c05f31] 1-42  
42 -[NSApplication run] + 586 (AppKit + 195546) [0x7fff22c31bda] 1-42  
42 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1366 (AppKit + 251723) [0x7fff22c3f74b] 1-42  
42 \_DPSNextEvent + 883 (AppKit + 257925) [0x7fff22c40f85] 1-42

42 \_BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox + 199407) [0x7fff28693aef] 1-42  
42 ReceiveNextEventCommon + 709 (HIToolbox + 200140) [0x7fff28693dcc] 1-42  
42 RunCurrentEventLoopInMode + 292 (HIToolbox + 200656) [0x7fff28693fd0] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918) [0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431) [0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70] 1-42

Thread 0x16d8f Thread name "AMCP Logging Spool" 42 samples (1-42)  
priority 19 (base 19)  
<thread QoS utility (requested utility), process sudden termination clean, IO tier 1>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 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\*) + 45 (caulk + 9152) [0x7fff284003c0] 1-42  
42 caulk::concurrent::details::worker\_thread::run() + 30 (caulk + 9780) [0x7fff28400634] 1-42  
42 caulk::semaphore::timed\_wait(double) + 110 (caulk + 9958) [0x7fff284006e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 semaphore\_wait\_trap + 10 (libsystem\_kernel.dylib + 3770) [0x7fff202fceb8] 1-42  
\*42 semaphore\_wait\_continue + 0 (kernel + 896688) [0xfffff80002eae8] 1-42

Thread 0x16d99 Thread name "com.apple.NSEventThread" 42 samples (1-42)  
priority 37 (base 37)  
<thread QoS user initiated (requested user interactive), process sudden termination clean, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_NSEventThread + 124 (AppKit + 1856365) [0x7fff22dc736d] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918) [0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431) [0x7fff20429be7] 1-42

```

42 <patched truncated backtrace> 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
1-42
*42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42

Thread 0x16e88 Thread name "com.apple.coreaudio.AQClient" 42 samples
(1-42) priority 60 (base 60)
<process sudden termination clean, IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 CADeprecated::CAPThread::Entry(CADeprecated::CAPThread*) + 77
(libAudioToolboxUtility.dylib + 62141) [0x7fff2bbe12bd] 1-42
42 GenericRunLoopThread::Entry(void*) + 166 (AudioToolbox + 75872)
[0x7fff2cba1860] 1-42
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
42 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
1-42
42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
42 <patched truncated backtrace> 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
1-42
*42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42

```

```

Thread 0x16e8a 42 samples (1-42) priority 55 (base 55)
<process sudden termination clean, IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 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*) + 45 (caulk +
9152) [0x7fff284003c0] 1-42
42 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 9780)
[0x7fff28400634] 1-42
42 caulk::semaphore::timed_wait(double) + 110 (caulk + 9958)
[0x7fff284006e6] 1-42
42 <patched truncated backtrace> 1-42
42 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 3770)
[0x7fff202fceb8] 1-42
*42 semaphore_wait_continue + 0 (kernel + 896688) [0xfffff80002eae0]
1-42

```

#### Binary Images:

```

0x1004ed000 - ??? com.apple.PowerChime 1.0 (1)
<8E28206A-D859-3F66-AA5C-6AADB5435A31> /System/Library/CoreServices/
PowerChime.app/Contents/MacOS/PowerChime
0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)

```

```

<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
    0x7fff2032b000 - 0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib
    0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
    0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff22c02000 - 0x7fff2395efff com.apple.AppKit 6.9 (2022.10.104)
<FA93F8CC-AB69-3E81-AC53-3FA08704738C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
    0x7fff283fe000 - 0x7fff2841afff com.apple.audio.caulk 1.0 (70)
<DCBC8033-421D-39D1-938A-BDDFF9998179> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk
    0x7fff28663000 - 0x7fff28962fff com.apple.HIToolbox 2.1.1 (1060.0.1)
<97A715C9-6C47-388D-8801-A44FB84E5C4D> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
    0x7fff2bbd2000 - 0x7fff2bc04fff libAudioToolboxUtility.dylib (1180.19.2)
<EE687E3D-BA7B-306F-95FC-35A97B7E373B> /usr/lib/libAudioToolboxUtility.dylib
    0x7fff2cb8f000 - 0x7fff2ccbefff com.apple.audio.toolbox.AudioToolbox 1.14
(1.14) <6D66F9E9-C3ED-3015-AB27-BA6D2689A002> /System/Library/
Frameworks/AudioToolbox.framework/Versions/A/AudioToolbox
    *0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

```

```

Process:    powerd [68]
UUID:      A3AE0FAC-7276-35B7-B2F1-5F1581059AF6
Path:      /System/Library/CoreServices/powerd.bundle/powerd
Architecture: x86_64
Parent:    launchd [1]
UID:      0
Footprint: 1872 KB
Time Since Fork: 347157s
Num samples: 42 (1-42)
CPU Time:  0.003s (9.0M cycles, 6.5M instructions, 1.40c/i)
Note:     2 idle work queue threads omitted

```

```

Thread 0x4dd 42 samples (1-42) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 _dispatch_sig_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42
42 <patched truncated backtrace> 1-42
42 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 26146)
[0x7fff20302622] 1-42
*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

```

Binary Images:

0x10438f000 - ??? powerd  
<A3AE0FAC-7276-35B7-B2F1-5F1581059AF6> /System/Library/CoreServices/  
powerd.bundle/powerd  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: PowerUIAgent [5884]  
UUID: EC782EB9-ABFA-340C-B51B-01EAC0A2374B  
Path: /usr/libexec/PowerUIAgent  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 3996 KB  
Time Since Fork: 4085s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x650d9 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 31 (base 31)

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

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (PowerUIAgent + 14860) [0x1025efa0c] 1-42  
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

#### Binary Images:

0x1025ec000 - 0x1025f7fff PowerUIAgent (192.40.33)  
<EC782EB9-ABFA-340C-B51B-01EAC0A2374B> /usr/libexec/PowerUIAgent  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib

0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: progressd [809]  
UUID: 58E914AB-BC5A-31E4-9FA9-83CF82FD5EB6  
Path: /System/Library/Frameworks/ClassKit.framework/Versions/A/progressd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2132 KB  
Time Since Fork: 346788s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x2a0d DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination dirty,  
thread darwinbg, process darwinbg, IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (progressd + 1943290) [0x10a5276fa] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

#### Binary Images:

0x10a34d000 - 0x10a670fff progressd (146.1.11)  
<58E914AB-BC5A-31E4-9FA9-83CF82FD5EB6> /System/Library/Frameworks/  
ClassKit.framework/Versions/A/progressd  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib



0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
\*0xffff8000210000 - 0xffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: PT.updd [6659]  
UUID: 119941B2-BEC5-3721-A031-621AA77157A7  
Path: /Library/PrivilegedHelperTools/PT.updd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Footprint: 1152 KB  
Time Since Fork: 768s  
Num samples: 42 (1-42)

Thread 0x71179 42 samples (1-42) priority 20 (base 20)  
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 3>  
42 ??? (PT.updd + 8244) [0x100f6b034] 1-42  
42 ??? (PT.updd + 323366) [0x100fb7f26] 1-42  
42 ??? (PT.updd + 241032) [0x100fa3d88] 1-42  
42 ??? (PT.updd + 242573) [0x100fa438d] 1-42  
42 std::\_\_1::this\_thread::sleep\_for(std::\_\_1::chrono::duration<long long,  
std::\_\_1::ratio<1l, 1000000000l> > const&) + 73 (libc++.1.dylib + 272634)  
[0x7fff202cf8fa] 1-42  
42 \_\_semwait\_signal + 10 (libsystem\_kernel.dylib + 14262) [0x7fff202ff7b6]  
1-42  
\*42 semaphore\_wait\_continue + 0 (kernel + 896688) [0xffff80002eaeb0]  
1-42

#### Binary Images:

0x100f69000 - 0x101258fff PT.updd <119941B2-  
BEC5-3721-A031-621AA77157A7> /Library/PrivilegedHelperTools/PT.updd  
0x7fff2028d000 - 0x7fff202e2fff libc++.1.dylib (904.4) <E7F465AC-  
C8FF-31DB-8EC4-7EBBA7468EB5> /usr/lib/libc++.1.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xffff8000210000 - 0xffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: QuickLookUIService [346]  
UUID: F0E20CED-F216-3FC5-8553-36FF403BF228  
App Version: 1.0  
Build Version: 1

Path: /System/Library/Frameworks/Quartz.framework/Versions/A/  
Frameworks/QuickLookUI.framework/Versions/A/XPCServices/  
QuickLookUIService.xpc/Contents/MacOS/QuickLookUIService  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Finder [321]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 3240 KB  
Time Since Fork: 347144s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x9f3 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)  
<thread QoS user interactive (requested user interactive), process sudden  
termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 main + 40 (QuickLookUIService + 11390) [0x10a1fac7e] 1-42  
42 NSViewServiceApplicationMain + 2065 (ViewBridge + 56413)  
[0x7fff27000c5d] 1-42  
42 -[NSXPCSharedListener resume] + 16 (ViewBridge + 46516)  
[0x7fff26ffe5b4] 1-42  
42 xpc\_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42  
42 \_\_xpc\_objc\_main + 919 (libxpc.dylib + 87099) [0x7fff2008143b] 1-42  
42 NSApplicationMain + 816 (AppKit + 16177) [0x7fff22c05f31] 1-42  
42 -[NSApplication run] + 586 (AppKit + 195546) [0x7fff22c31bda] 1-42  
42 -[NSViewServiceApplication  
nextEventMatchingMask:untilDate:inMode:dequeue:] + 89 (ViewBridge + 73164)  
[0x7fff27004dcc] 1-42  
42 -[NSViewServiceApplication \_withToxicEventMonitorPerform:] + 168  
(ViewBridge + 146364) [0x7fff27016bbc] 1-42  
42 \_\_75-[NSViewServiceApplication  
nextEventMatchingMask:untilDate:inMode:dequeue:]\_block\_invoke + 111  
(ViewBridge + 146756) [0x7fff27016d44] 1-42  
42 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1366 (AppKit +  
251723) [0x7fff22c3f74b] 1-42  
42 \_DPSNextEvent + 883 (AppKit + 257925) [0x7fff22c40f85] 1-42  
42 \_BlockUntilNextEventMatchingListInModeWithFilter + 64  
(HIToolbox + 199407) [0x7fff28693aef] 1-42  
42 ReceiveNextEventCommon + 709 (HIToolbox + 200140)  
[0x7fff28693dcc] 1-42  
42 RunCurrentEventLoopInMode + 292 (HIToolbox + 200656)  
[0x7fff28693fd0] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation

+ 531431) [0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0xcae Thread name "com.apple.NSEventThread" 42 samples (1-42)  
priority 4 (base 4)  
<thread QoS user interactive (requested user interactive), process sudden  
termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_NSEventThread + 124 (AppKit + 1856365) [0x7fff22dc736d] 1-42  
42 CFRunLoopRunLoopSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

#### Binary Images:

0x10a1f8000 - 0x10a20bfff com.apple.quicklook.QuickLookUIService 1.0  
(1) <F0E20CED-F216-3FC5-8553-36FF403BF228> /System/Library/Frameworks/  
Quartz.framework/Versions/A/Frameworks/QuickLookUI.framework/Versions/A/  
XPCServices/QuickLookUIService.xpc/Contents/MacOS/QuickLookUIService  
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)  
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff22c02000 - 0x7fff2395efff com.apple.AppKit 6.9 (2022.10.104)  
<FA93F8CC-AB69-3E81-AC53-3FA08704738C> /System/Library/Frameworks/  
AppKit.framework/Versions/C/AppKit  
0x7fff26ff3000 - 0x7fff270defff com.apple.ViewBridge 550 (550)  
<54AE4058-B1B7-3260-BF7F-27EB494505EC> /System/Library/  
PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge  
0x7fff28663000 - 0x7fff28962fff com.apple.HIToolbox 2.1.1 (1060.0.1)  
<97A715C9-6C47-388D-8801-A44FB84E5C4D> /System/Library/Frameworks/

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

\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: QuickLookUIService [2749]  
UUID: F0E20CED-F216-3FC5-8553-36FF403BF228

App Version: 1.0

Build Version: 1

Path: /System/Library/Frameworks/Quartz.framework/Versions/A/  
Frameworks/QuickLookUI.framework/Versions/A/XPCServices/  
QuickLookUIService.xpc/Contents/MacOS/QuickLookUIService

Architecture: x86\_64

Parent: launchd [1]

Responsible: Dropbox [434]

UID: 501

Sudden Term: Tracked (allows idle exit)

Footprint: 30.80 MB

Time Since Fork: 176550s

Num samples: 42 (1-42)

Note: 1 idle work queue thread omitted

Thread 0x28831 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)

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

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42

42 main + 40 (QuickLookUIService + 11390) [0x10ca95c7e] 1-42

42 NSViewServiceApplicationMain + 2065 (ViewBridge + 56413)  
[0x7fff27000c5d] 1-42

42 -[NSXPCSharedListener resume] + 16 (ViewBridge + 46516)  
[0x7fff26ffe5b4] 1-42

42 xpc\_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42

42 \_\_xpc\_objc\_main + 919 (libxpc.dylib + 87099) [0x7fff2008143b] 1-42

42 NSApplicationMain + 816 (AppKit + 16177) [0x7fff22c05f31] 1-42

42 -[NSApplication run] + 586 (AppKit + 195546) [0x7fff22c31bda] 1-42

42 -[NSViewServiceApplication

nextEventMatchingMask:untilDate:inMode:dequeue:] + 89 (ViewBridge + 73164)  
[0x7fff27004dcc] 1-42

42 -[NSViewServiceApplication \_withToxicEventMonitorPerform:] + 168  
(ViewBridge + 146364) [0x7fff27016bbc] 1-42

42 \_\_75-[NSViewServiceApplication

nextEventMatchingMask:untilDate:inMode:dequeue:]\_block\_invoke + 111  
(ViewBridge + 146756) [0x7fff27016d44] 1-42

42 -[NSApplication(NSEvent)

\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1366 (AppKit +  
251723) [0x7fff22c3f74b] 1-42

42 \_DPSNextEvent + 883 (AppKit + 257925) [0x7fff22c40f85] 1-42

42 \_BlockUntilNextEventMatchingListInModeWithFilter + 64

(HIToolbox + 199407) [0x7fff28693aef] 1-42  
42 ReceiveNextEventCommon + 709 (HIToolbox + 200140)  
[0x7fff28693dcc] 1-42  
42 RunCurrentEventLoopInMode + 292 (HIToolbox + 200656)  
[0x7fff28693fd0] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation  
+ 531431) [0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x2884d Thread name "com.apple.NSEventThread" 42 samples (1-42)  
priority 4 (base 4)

<thread QoS user interactive (requested user interactive), process sudden  
termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_NSEventThread + 124 (UIKit + 1856365) [0x7fff22dc736d] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

#### Binary Images:

0x10ca93000 - 0x10caa6fff com.apple.quicklook.QuickLookUIService  
1.0 (1) <F0E20CED-F216-3FC5-8553-36FF403BF228> /System/Library/  
Frameworks/Quartz.framework/Versions/A/Frameworks/QuickLookUI.framework/  
Versions/A/XPCServices/QuickLookUIService.xpc/Contents/MacOS/  
QuickLookUIService  
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)  
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib

0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff22c02000 - 0x7fff2395efff com.apple.AppKit 6.9 (2022.10.104)  
<FA93F8CC-AB69-3E81-AC53-3FA08704738C> /System/Library/Frameworks/  
AppKit.framework/Versions/C/AppKit  
0x7fff26ff3000 - 0x7fff270defff com.apple.ViewBridge 550 (550)  
<54AE4058-B1B7-3260-BF7F-27EB494505EC> /System/Library/  
PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge  
0x7fff28663000 - 0x7fff28962fff com.apple.HIToolbox 2.1.1 (1060.0.1)  
<97A715C9-6C47-388D-8801-A44FB84E5C4D> /System/Library/Frameworks/  
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/  
HIToolbox  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: QuickLookUIService [4947]  
UUID: F0E20CED-F216-3FC5-8553-36FF403BF228  
App Version: 1.0  
Build Version: 1  
Path: /System/Library/Frameworks/Quartz.framework/Versions/A/  
Frameworks/QuickLookUI.framework/Versions/A/XPCServices/  
QuickLookUIService.xpc/Contents/MacOS/QuickLookUIService  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Messages [1720]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 25.70 MB  
Time Since Fork: 86231s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x50da9 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)  
<thread QoS user interactive (requested user interactive), process sudden  
termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 main + 40 (QuickLookUIService + 11390) [0x10c010c7e] 1-42  
42 NSViewServiceApplicationMain + 2065 (ViewBridge + 56413)  
[0x7fff27000c5d] 1-42  
42 -[NSXPCSharedListener resume] + 16 (ViewBridge + 46516)  
[0x7fff26ffe5b4] 1-42  
42 xpc\_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42  
42 \_xpc\_objc\_main + 919 (libxpc.dylib + 87099) [0x7fff2008143b] 1-42  
42 NSApplicationMain + 816 (AppKit + 16177) [0x7fff22c05f31] 1-42  
42 -[NSApplication run] + 586 (AppKit + 195546) [0x7fff22c31bda] 1-42  
42 -[NSViewServiceApplication  
nextEventMatchingMask:untilDate:inMode:dequeue:] + 89 (ViewBridge + 73164)

```

[0x7fff27004dcc] 1-42
    42 -[NSViewServiceApplication _withToxicEventMonitorPerform:] + 168
(ViewBridge + 146364) [0x7fff27016bbc] 1-42
    42 __75-[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:]_block_invoke + 111
(ViewBridge + 146756) [0x7fff27016d44] 1-42
    42 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1366 (AppKit +
251723) [0x7fff22c3f74b] 1-42
    42 _DPSNextEvent + 883 (AppKit + 257925) [0x7fff22c40f85] 1-42
    42 _BlockUntilNextEventMatchingListInModeWithFilter + 64
(HIToolbox + 199407) [0x7fff28693aef] 1-42
    42 ReceiveNextEventCommon + 709 (HIToolbox + 200140)
[0x7fff28693dcc] 1-42
    42 RunCurrentEventLoopInMode + 292 (HIToolbox + 200656)
[0x7fff28693fd0] 1-42
    42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
    42 __CFRunLoopRun + 1315 (CoreFoundation + 524986)
[0x7fff204282ba] 1-42
    42 __CFRunLoopServiceMachPort + 316 (CoreFoundation
+ 531431) [0x7fff20429be7] 1-42
    42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710)
[0x7fff202fce7e] 1-42
    *42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42

```

```

Thread 0x50dbf Thread name "com.apple.NSEventThread" 42 samples (1-42)
priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process sudden
termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 _NSEventThread + 124 (AppKit + 1856365) [0x7fff22dc736d] 1-42
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
    42 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
1-42
    42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
    42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
1-42
    *42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42

```

#### Binary Images:

```

0x10c00e000 - 0x10c021fff com.apple.quicklook.QuickLookUIService
1.0 (1) <F0E20CED-F216-3FC5-8553-36FF403BF228> /System/Library/
Frameworks/Quartz.framework/Versions/A/Frameworks/QuickLookUI.framework/
Versions/A/XPCServices/QuickLookUIService.xpc/Contents/MacOS/

```

QuickLookUIService  
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)  
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff22c02000 - 0x7fff2395efff com.apple.AppKit 6.9 (2022.10.104)  
<FA93F8CC-AB69-3E81-AC53-3FA08704738C> /System/Library/Frameworks/  
AppKit.framework/Versions/C/AppKit  
0x7fff26ff3000 - 0x7fff270defff com.apple.ViewBridge 550 (550)  
<54AE4058-B1B7-3260-BF7F-27EB494505EC> /System/Library/  
PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge  
0x7fff28663000 - 0x7fff28962fff com.apple.HIToolbox 2.1.1 (1060.0.1)  
<97A715C9-6C47-388D-8801-A44FB84E5C4D> /System/Library/Frameworks/  
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/  
HIToolbox  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: QuickLookUIService [6196]  
UUID: F0E20CED-F216-3FC5-8553-36FF403BF228  
App Version: 1.0  
Build Version: 1  
Path: /System/Library/Frameworks/Quartz.framework/Versions/A/  
Frameworks/QuickLookUI.framework/Versions/A/XPCServices/  
QuickLookUIService.xpc/Contents/MacOS/QuickLookUIService  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Safari [6171]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 3048 KB  
Time Since Fork: 3710s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x66f31 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)  
<thread QoS user interactive (requested user interactive), process sudden  
termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42



```

42 main + 40 (QuickLookUIService + 11390) [0x10c2ecc7e] 1-42
42 NSViewServiceApplicationMain + 2065 (ViewBridge + 56413)
[0x7fff27000c5d] 1-42
42 -[NSXPCSharedListener resume] + 16 (ViewBridge + 46516)
[0x7fff26ffe5b4] 1-42
42 xpc_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42
42 _xpc_objc_main + 919 (libxpc.dylib + 87099) [0x7fff2008143b] 1-42
42 NSApplicationMain + 816 (AppKit + 16177) [0x7fff22c05f31] 1-42
42 -[NSApplication run] + 586 (AppKit + 195546) [0x7fff22c31bda] 1-42
42 -[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:] + 89 (ViewBridge + 73164)
[0x7fff27004dcc] 1-42
42 -[NSViewServiceApplication _withToxicEventMonitorPerform:] + 168
(ViewBridge + 146364) [0x7fff27016bbc] 1-42
42 __75-[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:]_block_invoke + 111
(ViewBridge + 146756) [0x7fff27016d44] 1-42
42 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1366 (AppKit +
251723) [0x7fff22c3f74b] 1-42
42 _DPSNextEvent + 883 (AppKit + 257925) [0x7fff22c40f85] 1-42
42 _BlockUntilNextEventMatchingListInModeWithFilter + 64
(HIToolbox + 199407) [0x7fff28693aef] 1-42
42 ReceiveNextEventCommon + 709 (HIToolbox + 200140)
[0x7fff28693dcc] 1-42
42 RunCurrentEventLoopInMode + 292 (HIToolbox + 200656)
[0x7fff28693fd0] 1-42
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
42 __CFRunLoopRun + 1315 (CoreFoundation + 524986)
[0x7fff204282ba] 1-42
42 __CFRunLoopServiceMachPort + 316 (CoreFoundation
+ 531431) [0x7fff20429be7] 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710)
[0x7fff202fce7e] 1-42
*42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42

```

Thread 0x66f39 Thread name "com.apple.NSEventThread" 42 samples (1-42)  
priority 4 (base 4)

```

<thread QoS user interactive (requested user interactive), process sudden
termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 _NSEventThread + 124 (AppKit + 1856365) [0x7fff22dc736d] 1-42
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
42 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
1-42
42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)

```

[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

0x10c2ea000 - 0x10c2fdfff com.apple.quicklook.QuickLookUIService 1.0  
(1) <F0E20CED-F216-3FC5-8553-36FF403BF228> /System/Library/Frameworks/  
Quartz.framework/Versions/A/Frameworks/QuickLookUI.framework/Versions/A/  
XPCServices/QuickLookUIService.xpc/Contents/MacOS/QuickLookUIService  
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)  
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff22c02000 - 0x7fff2395efff com.apple.AppKit 6.9 (2022.10.104)  
<FA93F8CC-AB69-3E81-AC53-3FA08704738C> /System/Library/Frameworks/  
AppKit.framework/Versions/C/AppKit  
0x7fff26ff3000 - 0x7fff270defff com.apple.ViewBridge 550 (550)  
<54AE4058-B1B7-3260-BF7F-27EB494505EC> /System/Library/  
PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge  
0x7fff28663000 - 0x7fff28962fff com.apple.HIToolbox 2.1.1 (1060.0.1)  
<97A715C9-6C47-388D-8801-A44FB84E5C4D> /System/Library/Frameworks/  
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/  
HIToolbox  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: rapportd [325]  
UUID: CA7E7514-5284-370D-A3A9-F282DCEB0668  
Path: /usr/libexec/rapportd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 3340 KB  
Time Since Fork: 347144s  
Num samples: 42 (1-42)  
CPU Time: <0.001s (2.2M cycles, 1292.8K instructions, 1.70c/i)  
Note: 3 idle work queue threads omitted

Thread 0x961 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
 priority 31 (base 31) cpu time <0.001s (1523.2K cycles, 1104.6K instructions,  
 1.38c/i)  
 <thread QoS default (requested default), process sudden termination dirty, IO tier  
 0>  
 42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
 42 ??? (rapporrd + 182236) [0x1028c97dc] 1-42  
 42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
 [0x7fff21240384] 1-42  
 42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
 393121) [0x7fff211b1fa1] 1-42  
 42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
 [0x7fff204276be] 1-42  
 42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
 1-42  
 42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
 [0x7fff20429be7] 1-42  
 42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
 1-42  
 \*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
 [0xfffff800029dc70] 1-42

Binary Images:

0x10289d000 - 0x10292cfff rapporrd (210.4)  
 <CA7E7514-5284-370D-A3A9-F282DCEB0668> /usr/libexec/rapporrd  
 0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
 <41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
 libsystem\_kernel.dylib  
 0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
 <0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
 0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
 <7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
 CoreFoundation.framework/Versions/A/CoreFoundation  
 0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
 <87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
 Foundation.framework/Versions/C/Foundation  
 \*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
 <84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: remindd [6440]  
 UUID: 567FD703-BCC9-3D42-A961-89FC3C61B4C7  
 Path: /usr/libexec/remindd  
 Architecture: x86\_64  
 Parent: launchd [1]  
 UID: 501  
 Sudden Term: Tracked (allows idle exit)  
 Footprint: 5868 KB  
 Pageins: 1 pages

Time Since Fork: 2030s  
Num samples: 42 (1-42)  
CPU Time: 0.013s (35.8M cycles, 33.3M instructions, 1.07c/i)  
Note: 6 idle work queue threads omitted

Thread 0x6c725 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4) cpu time <0.001s (631.0K cycles, 157.0K instructions, 4.02c/i)  
<thread QoS background (requested default), process sudden termination dirty,  
thread darwinbg, process darwinbg, IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (remindd + 480453) [0x10d69d4c5] 1-42  
42 ??? (remindd + 487664) [0x10d69f0f0] 1-42  
42 ??? (remindd + 495229) [0x10d6a0e7d] 1-42  
42 autoreleasepool<A>(invoking:) + 46 (libswiftObjectiveC.dylib + 3486)  
[0x7fff335aed9e] 1-42  
42 ??? (remindd + 515057) [0x10d6a5bf1] 1-42  
42 ??? (remindd + 3050796) [0x10d910d2c] 1-42  
42 ??? (remindd + 514975) [0x10d6a5b9f] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

0x10d628000 - 0x10db67fff remindd (305) <567FD703-BCC9-3D42-A961-89FC3C61B4C7> /usr/libexec/remindd  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff335ae000 - 0x7fff335affff libswiftObjectiveC.dylib (1)  
<3440485E-9E41-3E76-93C0-46E1A4B34275> /usr/lib/swift/libswiftObjectiveC.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: remoted [71]  
UUID: 83BA713A-2920-3666-B8E4-5A398A33AD8D  
Path: /usr/libexec/remoted  
Architecture: x86\_64

Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked  
Footprint: 780 KB  
Time Since Fork: 347157s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x2c8 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Binary Images:

0x105716000 - ??? remoted  
<83BA713A-2920-3666-B8E4-5A398A33AD8D> /usr/libexec/remoted  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: ReportCrash [6832]  
UUID: 13449108-D840-3CBF-8B95-EBA4CB4C7FFC  
Path: /System/Library/CoreServices/ReportCrash  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 656 KB  
Time Since Fork: 349s  
Num samples: 42 (1-42)

Thread 0x72c7f 42 samples (1-42) priority 20 (base 20)  
<thread QoS utility (requested utility), process sudden termination clean, timers tier 3 (coalesced), IO tier 1>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (ReportCrash + 17115) [0x10ab222db] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation + 393121) [0x7fff211b1fa1] 1-42  
42 CFRRunLoopRunLoopSpecific + 563 (CoreFoundation + 521918)

[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x72c81 42 samples (1-42) priority 20 (base 20)  
<thread QoS utility (requested default), process sudden termination clean, timers  
tier 3 (coalesced), IO tier 1>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (ReportCrash + 15598) [0x10ab21cee] 1-42  
42 mach\_msg\_server\_once + 260 (libsystem\_kernel.dylib + 37904)  
[0x7fff20305410] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

0x10ab1e000 - 0x10ab4dfff ReportCrash (15045.1)  
<13449108-D840-3CBF-8B95-EBA4CB4C7FFC> /System/Library/CoreServices/  
ReportCrash  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: revisiond [116]  
UUID: BF4E8362-3302-395F-B6E5-E79F0D17F2C0  
Path: /System/Library/PrivateFrameworks/GenerationalStorage.framework/

Versions/A/Support/revisiond

Architecture: x86\_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked

Footprint: 1740 KB

Time Since Fork: 347157s

Num samples: 42 (1-42)

Note: 1 idle work queue thread omitted

Thread 0x28e 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (revisiond + 47392) [0x105be6920] 1-42  
42 ??? (revisiond + 46264) [0x105be64b8] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x3f9 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 <patched truncated backtrace> 1-42  
42 read + 10 (libsystem\_kernel.dylib + 6302) [0x7fff202fd89e] 1-42  
\*42 hndl\_unix\_scall64 + 22 (kernel + 336374) [0xfffff80002621f6] 1-42  
\*42 unix\_syscall64 + 635 (kernel + 7707883) [0xfffff8000969ceb] 1-42  
\*42 read\_nocancel + 181 (kernel + 6714165) [0xfffff8000877335] 1-42  
\*42 ??? (kernel + 6714792) [0xfffff80008775a8] 1-42  
\*42 ??? (kernel + 3531812) [0xfffff800056e424] 1-42  
\*42 spec\_read + 802 (kernel + 3641122) [0xfffff8000588f22] 1-42  
\*42 ??? (AppleFSCompressionTypeDataless + 6473)  
[0xfffff800167b949] 1-42  
\*42 ??? (kernel + 6602024) [0xfffff800085bd28] 1-42  
\*42 lck\_mtx\_sleep + 104 (kernel + 782504) [0xfffff80002cf0a8] 1-42  
\*42 thread\_block\_reason + 175 (kernel + 847951)

[0xfffff80002df04f] 1-42

\*42 ??? (kernel + 853426) [0xfffff80002e05b2] 1-42

\*42 machine\_switch\_context + 203 (kernel + 1941531)

[0xfffff80003ea01b] 1-42

Binary Images:

0x105bdb000 - 0x105c22fff revisiond (322)  
<BF4E8362-3302-395F-B6E5-E79F0D17F2C0> /System/Library/  
PrivateFrameworks/GenerationalStorage.framework/Versions/A/Support/revisiond  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel  
\*0xfffff800167a000 - 0xfffff800167cfff  
com.apple.AppleFSCompression.AppleFSCompressionTypeDataless 125 (1.0.0d1)  
<56142328-78AF-382A-9107-0DAE174422D8> /System/Library/Extensions/  
AppleFSCompressionTypeDataless.kext/Contents/MacOS/  
AppleFSCompressionTypeDataless

Process: routined [326]  
UUID: 51499E36-F0D5-33BD-A25A-3FEED2BA0E76  
Path: /usr/libexec/routined  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 18.14 MB  
Time Since Fork: 347144s  
Num samples: 42 (1-42)  
CPU Time: <0.001s (2.2M cycles, 1074.4K instructions, 2.08c/i)  
Note: 4 idle work queue threads omitted

Thread 0x977 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4) cpu time <0.001s (458.6K cycles, 195.6K instructions, 2.35c/i)  
<thread QoS background (requested default), process sudden termination dirty,  
thread darwinbg, process darwinbg, IO tier 2>  
31 <truncated backtrace> 1-31



```

31 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e] 1-31
*31 ipc_mqueue_receive_continue + 0 (kernel + 580720) [0xfffff800029dc70]
1-31
11 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 32-42
11 ??? (routined + 13705) [0x10924f589] 32-42
11 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)
[0x7fff21240384] 32-42
11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +
393121) [0x7fff211b1fa1] 32-42
11 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 32-42
11 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
32-42
11 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 32-42
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
32-42
*11 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 32-42

```

Binary Images:

```

0x10924c000 - 0x109257fff routined (742) <51499E36-
F0D5-33BD-A25A-3FEED2BA0E76> /usr/libexec/routined
0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

```

```

Process:    runningboardd [139]
UUID:      BE061346-A2FB-30A2-A8CA-1A9B95B7FA65
Path:      /usr/libexec/runningboardd
Architecture: x86_64
Parent:    launchd [1]
UID:      0
Sudden Term: Tracked (allows idle exit)
Footprint: 4724 KB
Time Since Fork: 347156s
Num samples: 42 (1-42)
Note:      5 idle work queue threads omitted

```

Thread 0x335 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
 priority 31 (base 31)  
 <thread QoS default (requested default), process sudden termination dirty, process  
 unclamped, process received importance donation from loginwindow [131], IO tier 0>  
 42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
 42 ??? (runningboardd + 16149) [0x10a401f15] 1-42  
 42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
 42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
 [0x7fff204276be] 1-42  
 42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
 1-42  
 42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
 [0x7fff20429be7] 1-42  
 42 <patched truncated backtrace> 1-42  
 42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
 1-42  
 \*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
 [0xfffff800029dc70] 1-42

Binary Images:

0x10a3fe000 - 0x10a409fff runningboardd (505.40.18)  
 <BE061346-A2FB-30A2-A8CA-1A9B95B7FA65> /usr/libexec/runningboardd  
 0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
 <41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
 libsystem\_kernel.dylib  
 0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
 <0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
 0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
 <7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
 CoreFoundation.framework/Versions/A/CoreFoundation  
 \*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
 <84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: Safari [6171]  
 UUID: 71A032FE-264C-3613-8541-66726DBBDD55  
 App Version: 14.0.1  
 Build Version: 16610.2.11.51.8  
 Path: /Applications/Safari.app/Contents/MacOS/Safari  
 Architecture: x86\_64  
 Parent: launchd [1]  
 UID: 501  
 Footprint: 141.59 MB  
 Time Since Fork: 3719s  
 Num samples: 42 (1-42)  
 CPU Time: 0.010s (26.1M cycles, 13.2M instructions, 1.98c/i)  
 Note: 3 idle work queue threads omitted

Thread 0x66d9b DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
 priority 46 (base 46) cpu time 0.004s (10.7M cycles, 5.7M instructions, 1.87c/i)

```

<thread QoS user interactive (requested user interactive), IO tier 0>
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42
  42 SafariMain + 469 (Safari + 16389) [0x7fff43869005] 1-42
    42 NSApplicationMain + 816 (AppKit + 16177) [0x7fff22c05f31] 1-42
      42 -[NSApplication run] + 586 (AppKit + 195546) [0x7fff22c31bda] 1-42
        42 -[BrowserApplication nextEventMatchingMask:untilDate:inMode:dequeue:]
+ 231 (Safari + 112446) [0x7fff4388073e] 1-42
    42 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1366 (AppKit +
251723) [0x7fff22c3f74b] 1-42
      42 _DPSNextEvent + 883 (AppKit + 257925) [0x7fff22c40f85] 1-42
        42 _BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox +
199407) [0x7fff28693aef] 1-42
          42 ReceiveNextEventCommon + 709 (HIToolbox + 200140)
[0x7fff28693dcc] 1-42
            42 RunCurrentEventLoopInMode + 292 (HIToolbox + 200656)
[0x7fff28693fd0] 1-42
              42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
                42 __CFRunLoopRun + 1315 (CoreFoundation + 524986)
[0x7fff204282ba] 1-42
                  42 __CFRunLoopServiceMachPort + 316 (CoreFoundation +
531431) [0x7fff20429be7] 1-42
                    42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710)
[0x7fff202fce7e] 1-42
                      *31 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-31
                        <process unclamped>
                          *11 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 32-42

```

```

Thread 0x66da9 Thread name "JavaScriptCore bmalloc scavenger" 42 samples
(1-42) priority 37 (base 37)

```

```

<thread QoS user initiated (requested user initiated), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
  42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
  42 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 +
16936583) [0x7fff37393e87] 1-42
    42 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger*) + 9
(JSJavaScriptCore + 16925913) [0x7fff373914d9] 1-42
      42 bmalloc::Scavenger::threadRunLoop() + 331 (JavaScriptCore + 16927051)
[0x7fff3739194b] 1-42
        42 void
std::__1::condition_variable_any::wait<std::__1::unique_lock<bmalloc::Mutex>
>(std::__1::unique_lock<bmalloc::Mutex>&) + 84 (JavaScriptCore + 16908340)
[0x7fff3738d034] 1-42
  42

```

std::\_\_1::condition\_variable::wait(std::\_\_1::unique\_lock<std::\_\_1::mutex>&) + 18  
(libc++.1.dylib + 48370) [0x7fff20298cf2] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)  
[0x7fff202ff8e2] 1-42  
\*31 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-31  
<process unclamped>  
\*11 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 32-42

Thread 0x66dc4 Thread name "com.apple.coreanimation.render-server" 42  
samples (1-42) priority 55 (base 55)  
<IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 thread\_fun(void\*) + 25 (QuartzCore + 308985) [0x7fff26bf76f9] 1-42  
42 CA::Render::Server::server\_thread(void\*) + 488 (QuartzCore + 309494)  
[0x7fff26bf78f6] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*31 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-31  
<process unclamped>  
\*11 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 32-42

Thread 0x66e3d Thread name "com.apple.NSEventThread" 42 samples (1-42)  
priority 46 (base 46)  
<thread QoS user interactive (requested user interactive), IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_NSEventThread + 124 (UIKit + 1856365) [0x7fff22dc736d] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*31 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-31  
<process unclamped>  
\*11 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 32-42

Thread 0x66e91 Thread name "com.apple.CFSocket.private" 42 samples (1-42)  
priority 46 (base 46)  
<thread QoS user interactive (requested user interactive), IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 \_\_select + 10 (libsystem\_kernel.dylib + 37374) [0x7fff203051fe] 1-42  
\*31 ??? (kernel + 6602560) [0xfffff800085bf40] 1-31  
<process unclamped>  
\*11 ??? (kernel + 6602560) [0xfffff800085bf40] 32-42

Binary Images:

0x10286e000 - ??? com.apple.Safari 14.0.1 (16610.2.11.51.8)  
<71A032FE-264C-3613-8541-66726DBBDD55> /Applications/Safari.app/Contents/  
MacOS/Safari  
0x7fff2028d000 - 0x7fff202e2fff libc++.1.dylib (904.4)  
<E7F465AC-C8FF-31DB-8EC4-7EBBA7468EB5> /usr/lib/libc++.1.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff22c02000 - 0x7fff2395efff com.apple.AppKit 6.9 (2022.10.104)  
<FA93F8CC-AB69-3E81-AC53-3FA08704738C> /System/Library/Frameworks/  
AppKit.framework/Versions/C/AppKit  
0x7fff26bac000 - 0x7fff26e6efff com.apple.QuartzCore 1.11 (924.8.3)  
<5AB4670A-3630-3C4B-B3D5-6A55A09063FC> /System/Library/Frameworks/  
QuartzCore.framework/Versions/A/QuartzCore  
0x7fff28663000 - 0x7fff28962fff com.apple.HIToolbox 2.1.1 (1060.0.1)  
<97A715C9-6C47-388D-8801-A44FB84E5C4D> /System/Library/Frameworks/  
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/  
HIToolbox  
0x7fff3636d000 - 0x7fff3749dfff com.apple.JavaScriptCore 16610  
(16610.2.11.51.8) <6EB4E7CB-EE31-3ED9-BD58-7FCDCEE0AC9B> /System/  
Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore  
0x7fff43865000 - 0x7fff44018fff com.apple.Safari.framework 16610  
(16610.2.11.51.8) <1E387FD4-6792-363F-96E5-B8D43CC971E5> /System/Library/  
PrivateFrameworks/Safari.framework/Versions/A/Safari  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel  
\*0xfffff8003490000 - 0xfffff8003498fff com.apple.kec.pthread 1.0 (1)  
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/  
pthread.kext/Contents/MacOS/pthread

Process: SafariBookmarksSyncAgent (SafariSupport) [675]  
UUID: D2354141-9D3D-3C29-A3A5-5B02B9787B7C  
App Version: 16610  
Build Version: 16610.2.11.51.8  
Path: /Library/Apple/\*/SafariSupport.bundle/Contents/MacOS/

SafariBookmarksSyncAgent

Architecture: x86\_64

Parent: launchd [1]

UID: 501

Sudden Term: Tracked (allows idle exit)

Footprint: 3876 KB

Time Since Fork: 347041s

Num samples: 42 (1-42)

CPU Time: <0.001s (1861.7K cycles, 424.4K instructions, 4.39c/i)

Note: 3 idle work queue threads omitted

Thread 0x1b96 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 20 (base 20) cpu time <0.001s (1007.8K cycles, 175.5K instructions, 5.74c/i)

<thread QoS utility (requested utility), process sudden termination clean, timers tier 3 (coalesced), IO tier 1>

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42

42 ??? (SafariBookmarksSyncAgent + 19556) [0x10732bc64] 1-42

42 -[NSRunLoop(NSRunLoop) runUntilDate:] + 103 (Foundation + 956356)  
[0x7fff2123b7c4] 1-42

42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42

42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42

42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42

42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42

42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42

\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x1ba3 Thread name "JavaScriptCore bmalloc scavenger" 42 samples  
(1-42) priority 20 (base 20)

<thread QoS utility (requested user initiated), process sudden termination clean,  
timers tier 3 (coalesced), IO tier 1>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 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 +  
16936583) [0x7fff37393e87] 1-42

42 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger\*) + 9  
(JavaScriptCore + 16925913) [0x7fff373914d9] 1-42

42 bmalloc::Scavenger::threadRunLoop() + 331 (JavaScriptCore + 16927051)  
[0x7fff3739194b] 1-42

42 void

std::\_\_1::condition\_variable\_any::wait<std::\_\_1::unique\_lock<bmalloc::Mutex>

```
>(std::__1::unique_lock<bmalloc::Mutex>&) + 84 (JavaScriptCore + 16908340)
[0x7fff3738d034] 1-42
    42
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48370) [0x7fff20298cf2] 1-42
    42 <patched truncated backtrace> 1-42
    42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562)
[0x7fff202ff8e2] 1-42
    *42 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42
```

Binary Images:

```
0x107327000 - 0x1073cefff com.apple.SafariBookmarksSyncAgent
16610 (16610.2.11.51.8) <D2354141-9D3D-3C29-A3A5-5B02B9787B7C> /Library/
Apple/*/SafariSupport.bundle/Contents/MacOS/SafariBookmarksSyncAgent
0x7fff2028d000 - 0x7fff202e2fff libc++.1.dylib (904.4)
<E7F465AC-C8FF-31DB-8EC4-7EBBA7468EB5> /usr/lib/libc++.1.dylib
0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff2032b000 - 0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7fff3636d000 - 0x7fff3749dfff com.apple.JavaScriptCore 16610
(16610.2.11.51.8) <6EB4E7CB-EE31-3ED9-BD58-7FCDCEE0AC9B> /
System/Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel
*0xfffff8003490000 - 0xfffff8003498fff com.apple.kec.pthread 1.0 (1)
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread
```

```
Process: SafariHistoryServiceAgent [3629]
UUID: 9658139E-3829-3A5F-A1AF-98DBEC024873
Path: /Library/Apple/*/SafariSupport.bundle/Contents/MacOS/
SafariHistoryServiceAgent
Architecture: x86_64
Parent: launchd [1]
UID: 501
Footprint: 1472 KB
Time Since Fork: 172019s
Num samples: 42 (1-42)
```

Note: 1 idle work queue thread omitted

Thread 0x35d5b 42 samples (1-42) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Binary Images:

0x106f72000 - ??? SafariHistoryServiceAgent  
<9658139E-3829-3A5F-A1AF-98DBEC024873> /Library/Apple/\*/SafariSupport.bundle/Contents/MacOS/SafariHistoryServiceAgent  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: sandboxd [5930]  
UUID: E89BC7D9-51FC-3119-B6DD-EBA05C67A081  
Path: /usr/libexec/sandboxd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1476 KB  
Time Since Fork: 3892s  
Num samples: 42 (1-42)  
CPU Time: <0.001s (227.4K cycles, 55.8K instructions, 4.08c/i)  
Note: 4 idle work queue threads omitted

Thread 0x65c48 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Thread 0x66eec 42 samples (1-42) priority 20 (base 20)  
<thread QoS utility (requested utility), process sudden termination clean, IO tier 1>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 SpotlightQueryThread(void\*) + 472 (DebugSymbols + 10840)



[0x7fff31b26a58] 1-42  
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

0x108c74000 - ??? sandboxd  
<E89BC7D9-51FC-3119-B6DD-EBA05C67A081> /usr/libexec/sandboxd  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff31b24000 - 0x7fff31b60fff com.apple.DebugSymbols 195.1 (195.1)  
<93BEC865-279E-3A6E-A24B-487C51FF6459> /System/Library/  
PrivateFrameworks/DebugSymbols.framework/Versions/A/DebugSymbols  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: SandboxedServiceRunner [6622]  
UUID: AD3DD2A1-95F8-3818-8596-343895B62042  
App Version: 6.9  
Build Version: 1120  
Path: /System/Library/Frameworks/AppKit.framework/Versions/C/  
XPCServices/SandboxedServiceRunner.xpc/Contents/MacOS/  
SandboxedServiceRunner  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Safari [6171]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1200 KB  
Time Since Fork: 794s  
Num samples: 42 (1-42)

Note: 1 idle work queue thread omitted

Thread 0x70f0b DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)

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

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 main + 21 (SandboxedServiceRunner + 11497) [0x10e102ce9] 1-42  
42 xpc\_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42  
42 \_xpc\_objc\_main + 825 (libxpc.dylib + 87005) [0x7fff200813dd] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

0x10e100000 - 0x10e10bfff  
com.apple.appkit.xpc.sandboxedServiceRunner 6.9 (1120)  
<AD3DD2A1-95F8-3818-8596-343895B62042> /System/Library/Frameworks/  
AppKit.framework/Versions/C/XPCServices/SandboxedServiceRunner.xpc/Contents/  
MacOS/SandboxedServiceRunner  
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)  
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: ScopedBookmarkAgent [6617]

UUID: 0BAD3670-02E5-36AF-A7BC-63DF15E90706  
Path: /System/Library/CoreServices/ScopedBookmarkAgent  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1736 KB  
Time Since Fork: 808s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x70e4c 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Binary Images:

0x10bf20000 - ??? ScopedBookmarkAgent  
<0BAD3670-02E5-36AF-A7BC-63DF15E90706> /System/Library/CoreServices/  
ScopedBookmarkAgent  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: ScreenTimeAgent [334]  
UUID: 2D7CA86E-7D06-39FC-91A6-2AD21122448E  
Architecture: x86\_64  
Footprint: 9996 KB  
Time Since Fork: 347144s  
Num samples: 42 (1-42)  
CPU Time: 0.004s (7.0M cycles, 4.0M instructions, 1.74c/i)  
Note: 4 idle work queue threads omitted

Thread 0x994 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4) cpu time <0.001s (320.3K cycles, 81.2K instructions, 3.94c/i)  
<thread QoS background (requested default), thread darwinbg, process darwinbg,  
IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (<2D7CA86E-7D06-39FC-91A6-2AD21122448E> + 13301)  
[0x109d143f5] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)

[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation + 393121) [0x7fff211b1fa1] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

0x109d11000 - ??? ???  
<2D7CA86E-7D06-39FC-91A6-2AD21122448E>  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: ScreenTimeWidgetExtension [6872] (suspended)  
UUID: CC7D6A01-13EE-3113-9D1C-3C947D6CE410  
App Version: 3.0  
Build Version: 494  
Path: /System/Library/CoreServices/Screen Time.app/Contents/PlugIns/  
ScreenTimeWidgetExtension.appex/Contents/MacOS/ScreenTimeWidgetExtension  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: NotificationCenter (Notification Center) [353]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 18.52 MB  
Time Since Fork: 222s  
Num samples: 42 (1-42)  
Note: Suspended for 42 samples  
Note: 5 idle work queue threads omitted

Thread 0x73213 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)

priority 4 (base 4)

<thread QoS utility (requested user interactive), process sudden termination clean, process unclamped, process received importance donation from NotificationCenter (Notification Center) [353], IO tier 1>

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 NSExtensionMain + 208 (Foundation + 984185) [0x7fff21242479] 1-42  
42 EXExtensionMain + 70 (ExtensionKit + 74168) [0x7fff318b51b8] 1-42  
42 ??? (PlugInKit + 109920) [0x7fff2af51d60] 1-42  
42 ??? (PlugInKit + 108066) [0x7fff2af51622] 1-42  
42 ??? (PlugInKit + 108954) [0x7fff2af5199a] 1-42  
42 -[NSXPCListener resume] + 262 (Foundation + 529085)  
[0x7fff211d32bd] 1-42  
42 xpc\_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42  
42 \_xpc\_objc\_main + 825 (libxpc.dylib + 87005) [0x7fff200813dd] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212  
(Foundation + 393121) [0x7fff211b1fa1] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation +  
531431) [0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] (suspended) 1-42

Thread 0x7322a 42 samples (1-42) priority 4 (base 4)

<thread QoS utility (requested user interactive), process sudden termination clean, process unclamped, process received importance donation from NotificationCenter (Notification Center) [353], IO tier 1>

42 start\_wqthread + 0 (libsystem\_pthread.dylib + 9304) [0x7fff2032d458] 1-42  
\*42 ??? (kernel + 980176) [0xfffff80002ff4d0] (suspended) 1-42

Thread 0x73250 42 samples (1-42) priority 4 (base 4)

<thread QoS utility (requested default), process sudden termination clean, process unclamped, process received importance donation from NotificationCenter (Notification Center) [353], IO tier 1>

42 start\_wqthread + 0 (libsystem\_pthread.dylib + 9304) [0x7fff2032d458] 1-42  
\*42 ??? (kernel + 980176) [0xfffff80002ff4d0] (suspended) 1-42

Thread 0x7325b 42 samples (1-42) priority 4 (base 4)

<thread QoS utility (requested default, workloop servicer override default), process sudden termination clean, process unclamped, process received importance donation from NotificationCenter (Notification Center) [353], IO tier 1>

42 start\_wqthread + 0 (libsystem\_pthread.dylib + 9304) [0x7fff2032d458] 1-42  
\*42 ??? (kernel + 980176) [0xfffff80002ff4d0] (suspended) 1-42

Binary Images:

0x102a01000 - ???  
com.apple.ScreenTimeWidgetApplication.ScreenTimeWidgetExtension 3.0 (494)  
<CC7D6A01-13EE-3113-9D1C-3C947D6CE410> /System/Library/CoreServices/  
Screen Time.app/Contents/PlugIns/ScreenTimeWidgetExtension.appex/Contents/  
MacOS/ScreenTimeWidgetExtension  
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)  
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
0x7fff2af37000 - 0x7fff2af6bfff com.apple.pluginframework 1.0 (1)  
<12287ADD-AA1C-394E-B984-1F25DE23490B> /System/Library/  
PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit  
0x7fff318a3000 - 0x7fff318bbfff com.apple.ExtensionKit 19.1 (19.1)  
<E8620294-682A-35A8-95FD-44FAD846D3DA> /System/Library/  
PrivateFrameworks/ExtensionKit.framework/Versions/A/ExtensionKit  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: searchpartyd [215]  
UUID: 219233C5-76CA-3659-91BF-AFDF62E6B980  
Path: /usr/libexec/searchpartyd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1864 KB  
Time Since Fork: 347153s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x4a2 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination dirty,  
thread darwinbg, process darwinbg, IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (searchpartyd + 9008) [0x1003a3330] 1-42

```

    42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)
[0x7fff21240384] 1-42
    42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +
393121) [0x7fff211b1fa1] 1-42
    42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
    42 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
1-42
    42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
    42 <patched truncated backtrace> 1-42
    42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
1-42
    *42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42

```

Binary Images:

```

    0x1003a1000 - 0x1006a4fff searchpartyd (157.0.3)
<219233C5-76CA-3659-91BF-AFDF62E6B980> /usr/libexec/searchpartyd
    0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
    0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
    0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
    *0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

```

```

Process:      secd [323]
UUID:        BB154982-4BEB-3746-AD23-D7C8E9CD7027
Path:        /usr/libexec/secd
Architecture: x86_64
Parent:      launchd [1]
UID:         501
Sudden Term: Tracked (allows idle exit)
Footprint:   7720 KB
Time Since Fork: 347144s
Num samples: 42 (1-42)
CPU Time:    <0.001s (255.9K cycles, 70.2K instructions, 3.65c/i)
Note:       3 idle work queue threads omitted

```

```

Thread 0x953 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier

```

```

0>
 42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42
 42 ??? (secd + 90284) [0x1096ab0ac] 1-42
 42 CFRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42
 42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
 42 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
1-42
 42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
 42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
1-42
 *42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42

```

Binary Images:

```

 0x109695000 - 0x109988fff secd (59754.41.1)
<BB154982-4BEB-3746-AD23-D7C8E9CD7027> /usr/libexec/secd
 0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
 0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
 0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
 *0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

```

```

Process:      secinitd [331]
UUID:        063B46C9-0552-37D6-B2A0-96C47D3C7671
Path:        /usr/libexec/secinitd
Architecture: x86_64
Parent:      launchd [1]
UID:         501
Sudden Term: Tracked (allows idle exit)
Footprint:   2344 KB
Time Since Fork: 347144s
Num samples: 42 (1-42)
Note:        1 idle work queue thread omitted

```

```

Thread 0x997 42 samples (1-42) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
 42 _dispatch_sig_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42
 42 <patched truncated backtrace> 1-42
 42 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 26146)
[0x7fff20302622] 1-42
 *42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

```



Binary Images:

0x1038b8000 - ??? secinitd  
<063B46C9-0552-37D6-B2A0-96C47D3C7671> /usr/libexec/secinitd  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: securityd [101]  
UUID: 8386FFEA-D634-3DF0-B6A2-E78939ED7AAE  
Path: /usr/sbin/securityd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked  
Footprint: 3672 KB  
Time Since Fork: 347157s  
Num samples: 42 (1-42)  
CPU Time: <0.001s (454.0K cycles, 165.7K instructions, 2.74c/i)  
Note: 1 idle work queue thread omitted

Thread 0x268 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 31 (base 31) cpu time <0.001s (216.2K cycles, 65.5K instructions, 3.30c/i)  
<thread QoS default (requested default), process sudden termination dirty, IO tier  
0>

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (securityd + 123332) [0x10aabb1c4] 1-42  
42 ??? (securityd + 31803) [0x10aaa4c3b] 1-42  
42 mach\_msg\_overwrite\_trap + 10 (libsystem\_kernel.dylib + 3722)  
[0x7fff202fce8a] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]  
1-42

Thread 0x2e9 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination dirty, IO tier  
0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (securityd + 29195) [0x10aaa420b] 1-42  
42 ??? (securityd + 268166) [0x10aade786] 1-42  
42 au\_sdev\_read\_aia + 531 (libbsm.0.dylib + 6292) [0x7fff29cea894] 1-42  
42 fgetc + 52 (libsystem\_c.dylib + 235779) [0x7fff2023d903] 1-42  
42 \_\_srget + 14 (libsystem\_c.dylib + 263852) [0x7fff202446ac] 1-42  
42 \_\_srefill1 + 24 (libsystem\_c.dylib + 263562) [0x7fff2024458a] 1-42  
42 \_\_read\_nocancel + 10 (libsystem\_kernel.dylib + 9998)

[0x7fff202fe70e] 1-42  
\*42 hndl\_unix\_scall64 + 22 (kernel + 336374) [0xfffff80002621f6] 1-42  
\*42 unix\_syscall64 + 635 (kernel + 7707883) [0xfffff8000969ceb] 1-42  
\*42 read\_nocancel + 181 (kernel + 6714165) [0xfffff8000877335]

1-42  
\*42 ??? (kernel + 6714792) [0xfffff80008775a8] 1-42  
\*42 ??? (kernel + 3531812) [0xfffff800056e424] 1-42  
\*42 spec\_read + 802 (kernel + 3641122) [0xfffff8000588f22] 1-42  
\*42 ??? (kernel + 6164628) [0xfffff80007f1094] 1-42  
\*42 ??? (kernel + 6602024) [0xfffff800085bd28] 1-42  
\*42 lck\_mtx\_sleep + 104 (kernel + 782504)

[0xfffff80002cf0a8] 1-42  
\*42 thread\_block\_reason + 175 (kernel + 847951)

[0xfffff80002df04f] 1-42  
\*42 ??? (kernel + 853426) [0xfffff80002e05b2] 1-42  
\*42 machine\_switch\_context + 203 (kernel + 1941531)

[0xfffff80003ea01b] 1-42

Thread 0x73c28 42 samples (1-42) priority 31 (base 31) cpu time <0.001s  
(237.8K cycles, 100.2K instructions, 2.37c/i)  
<thread QoS default (requested default), process sudden termination dirty, IO tier  
0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (securityd + 29195) [0x10aaa420b] 1-42  
42 ??? (securityd + 29717) [0x10aaa4415] 1-42  
42 ??? (securityd + 31803) [0x10aaa4c3b] 1-42  
42 mach\_msg\_overwrite\_trap + 10 (libsystem\_kernel.dylib + 3722)

[0x7fff202fce8a] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)

[0xfffff800029dc70] 1-42

#### Binary Images:

0x10aa9d000 - 0x10ab5cfff securityd (59754.41.1) <8386FFEA-D634-3DF0-B6A2-E78939ED7AAE> /usr/sbin/securityd  
0x7fff20204000 - 0x7fff2028cfff libsystem\_c.dylib (1439.40.11)  
<8D791F3A-4848-302F-88CD-46D91DE73127> /usr/lib/system/libsystem\_c.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1) <0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff29ce9000 - 0x7fff29cf9fff libbsm.0.dylib (68.40.1)  
<7530532D-8655-34D7-8C1A-273E196A0DE4> /usr/lib/libbsm.0.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: securityd\_service [310]  
UID: 79BF6211-D388-3D58-9CCB-886AE6B968FE  
Path: /usr/libexec/securityd\_service  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked  
Footprint: 592 KB  
Time Since Fork: 347144s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x8f7 42 samples (1-42) priority 20 (base 20)  
<thread QoS utility (requested default), process sudden termination clean, timers tier 3 (coalesced), IO tier 1>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Binary Images:  
0x1058f1000 - ??? securityd\_service <79BF6211-D388-3D58-9CCB-886AE6B968FE> /usr/libexec/securityd\_service  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: sharedfilelistd [366]  
UID: FDB1B8CD-D478-3161-9D36-5F2E8C65AED5  
Path: /System/Library/CoreServices/sharedfilelistd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Footprint: 2176 KB  
Time Since Fork: 347143s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0xab7 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42

42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Binary Images:

0x106ea7000 - ??? sharedfilelistd <FDB1B8CD-D478-3161-9D36-5F2E8C65AED5> /System/Library/CoreServices/sharedfilelistd  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: sharingd [383]  
UUID: FE62B53A-19DC-3A6C-8E21-1C2773B855D7  
Path: /usr/libexec/sharingd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked  
Footprint: 12.77 MB  
Time Since Fork: 347142s  
Num samples: 42 (1-42)  
CPU Time: 0.001s (3.4M cycles, 1451.3K instructions, 2.36c/i)  
Note: 4 idle work queue threads omitted

Thread 0xb79 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 31 (base 31) cpu time 0.001s (3.0M cycles, 1340.4K instructions, 2.22c/i)  
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 main + 1889 (sharingd + 1439537) [0x10277a731] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation + 393121) [0x7fff211b1fa1] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431) [0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70] 1-42

Thread 0xbd4 Thread name "com.apple.CFSocket.private" 42 samples (1-42)  
priority 31 (base 31)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_\_select + 10 (libsystem\_kernel.dylib + 37374) [0x7fff203051fe] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Thread 0x7d74 Thread name "com.apple.NSURLConnectionLoader" 42  
samples (1-42) priority 31 (base 31)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_\_NSThread\_\_start\_\_ + 1042 (Foundation + 364061) [0x7fff211aae1d] 1-42  
42 ??? (CFNetwork + 2359858) [0x7fff248a1232] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x210e3 Thread name "com.apple.CFStream.LegacyThread" 42  
samples (1-42) priority 31 (base 31)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_legacyStreamRunLoop\_workThread + 251 (CoreFoundation + 1030784)  
[0x7fff204a3a80] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

```

    0x10261b000 - 0x102942fff sharingd (1570.6)
<FE62B53A-19DC-3A6C-8E21-1C2773B855D7> /usr/libexec/sharingd
    0x7fff202fc000 - 0x7fff2032aff libsyste_m_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsyste_m_kernel.dylib
    0x7fff2032b000 - 0x7fff20336fff libsyste_m_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsyste_m_pthread.dylib
    0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
    0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
    0x7fff24661000 - 0x7fff24afefff com.apple.CFNetwork 1207.2 (1207.2)
<B3968D35-EAF0-3661-8F93-3255128411B6> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
    *0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

```

```

Process:      SidecarRelay [6755]
UUID:        4A51DAFE-0785-384A-90FD-0B152CAF5B96
Path:        /usr/libexec/SidecarRelay
Architecture: x86_64
Parent:      launchd [1]
UID:         501
Sudden Term: Tracked (allows idle exit)
Footprint:   1156 KB
Time Since Fork: 611s
Num samples: 42 (1-42)
Note:        1 idle work queue thread omitted

```

```

Thread 0x71d65 42 samples (1-42) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
 42 _dispatch_sig_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42
 42 <patched truncated backtrace> 1-42
 42 __sigsuspend_nocancel + 10 (libsyste_m_kernel.dylib + 26146)
[0x7fff20302622] 1-42
 *42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

```

```

Binary Images:
    0x10cf06000 - ??? SidecarRelay
<4A51DAFE-0785-384A-90FD-0B152CAF5B96> /usr/libexec/SidecarRelay
    0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib
    0x7fff202fc000 - 0x7fff2032aff libsyste_m_kernel.dylib (7195.50.7)

```

```
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel
```

```
Process:      Siri [414]
UUID:        B651BDD5-767F-3F04-A87B-7A99509915AE
App Version: 201.1.13
Build Version: 201.1.13
Path:        /System/Library/CoreServices/Siri.app/Contents/MacOS/Siri
Architecture: x86_64
Parent:      launchd [1]
UID:         501
Footprint:   4728 KB
Time Since Fork: 347139s
Num samples: 42 (1-42)
Note:        1 idle work queue thread omitted
```

```
Thread 0xd25 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)
priority 46 (base 46)
```

```
<thread QoS user interactive (requested user interactive), IO tier 0>
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42
42 ??? (Siri + 5092) [0x105bb43e4] 1-42
42 NSApplicationMain + 816 (AppKit + 16177) [0x7fff22c05f31] 1-42
42 -[NSApplication run] + 586 (AppKit + 195546) [0x7fff22c31bda] 1-42
42 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1366 (AppKit +
251723) [0x7fff22c3f74b] 1-42
42 _DPSNextEvent + 883 (AppKit + 257925) [0x7fff22c40f85] 1-42
42 _BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox +
199407) [0x7fff28693aef] 1-42
42 ReceiveNextEventCommon + 709 (HIToolbox + 200140)
[0x7fff28693dcc] 1-42
42 RunCurrentEventLoopInMode + 292 (HIToolbox + 200656)
[0x7fff28693fd0] 1-42
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
42 __CFRunLoopRun + 1315 (CoreFoundation + 524986)
[0x7fff204282ba] 1-42
42 __CFRunLoopServiceMachPort + 316 (CoreFoundation +
531431) [0x7fff20429be7] 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710)
[0x7fff202fce7e] 1-42
*42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xffffffff800029dc70] 1-42
```

```
Thread 0xd8b Thread name "com.apple.NSEventThread" 42 samples (1-42)
priority 46 (base 46)
```

```
<thread QoS user interactive (requested user interactive), IO tier 0>
```

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_NSEventThread + 124 (AppKit + 1856365) [0x7fff22dc736d] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

0x105bb3000 - 0x105bcafff com.apple.Siri 201.1.13 (201.1.13)  
<B651BDD5-767F-3F04-A87B-7A99509915AE> /System/Library/CoreServices/  
Siri.app/Contents/MacOS/Siri  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff22c02000 - 0x7fff2395efff com.apple.AppKit 6.9 (2022.10.104)  
<FA93F8CC-AB69-3E81-AC53-3FA08704738C> /System/Library/Frameworks/  
AppKit.framework/Versions/C/AppKit  
0x7fff28663000 - 0x7fff28962fff com.apple.HIToolbox 2.1.1 (1060.0.1)  
<97A715C9-6C47-388D-8801-A44FB84E5C4D> /System/Library/Frameworks/  
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/  
HIToolbox  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: SiriNCService [654]  
UUID: 5620BBF5-AB74-33DB-8B1A-578F732B21EF  
App Version: 201.1.13  
Build Version: 201.1.13  
Path: /System/Library/CoreServices/Siri.app/Contents/XPCServices/  
SiriNCService.xpc/Contents/MacOS/SiriNCService  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Siri [414]



UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 4216 KB  
Time Since Fork: 347079s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x196c DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)  
<thread QoS user interactive (requested user interactive), process sudden  
termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 main + 175 (SiriNCService + 5355) [0x1058474eb] 1-42  
42 NSViewServiceApplicationMain + 2065 (ViewBridge + 56413)  
[0x7fff27000c5d] 1-42  
42 -[NSXPCSharedListener resume] + 16 (ViewBridge + 46516)  
[0x7fff26ffe5b4] 1-42  
42 xpc\_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42  
42 \_\_xpc\_objc\_main + 919 (libxpc.dylib + 87099) [0x7fff2008143b] 1-42  
42 NSApplicationMain + 816 (AppKit + 16177) [0x7fff22c05f31] 1-42  
42 -[NSApplication run] + 586 (AppKit + 195546) [0x7fff22c31bda] 1-42  
42 -[NSViewServiceApplication  
nextEventMatchingMask:untilDate:inMode:dequeue:] + 89 (ViewBridge + 73164)  
[0x7fff27004dcc] 1-42  
42 -[NSViewServiceApplication \_withToxicEventMonitorPerform:] + 168  
(ViewBridge + 146364) [0x7fff27016bbc] 1-42  
42 \_\_75-[NSViewServiceApplication  
nextEventMatchingMask:untilDate:inMode:dequeue:]\_block\_invoke + 111  
(ViewBridge + 146756) [0x7fff27016d44] 1-42  
42 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1366 (AppKit +  
251723) [0x7fff22c3f74b] 1-42  
42 \_DPSNextEvent + 883 (AppKit + 257925) [0x7fff22c40f85] 1-42  
42 \_BlockUntilNextEventMatchingListInModeWithFilter + 64  
(HIToolbox + 199407) [0x7fff28693aef] 1-42  
42 ReceiveNextEventCommon + 709 (HIToolbox + 200140)  
[0x7fff28693dcc] 1-42  
42 RunCurrentEventLoopInMode + 292 (HIToolbox + 200656)  
[0x7fff28693fd0] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation  
+ 531431) [0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x1984 Thread name "com.apple.NSEventThread" 42 samples (1-42)  
priority 4 (base 4)  
<thread QoS user interactive (requested user interactive), process sudden  
termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_NSEventThread + 124 (AppKit + 1856365) [0x7fff22dc736d] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x198c Thread name "AMCP Logging Spool" 42 samples (1-42)  
priority 4 (base 4)  
<thread QoS utility (requested utility), process sudden termination clean, process  
suppressed, timers tier 5 (throttled), IO tier 2>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 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\*) + 45 (caulk +  
9152) [0x7fff284003c0] 1-42  
42 caulk::concurrent::details::worker\_thread::run() + 30 (caulk + 9780)  
[0x7fff28400634] 1-42  
42 caulk::semaphore::timed\_wait(double) + 110 (caulk + 9958)  
[0x7fff284006e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 semaphore\_wait\_trap + 10 (libsystem\_kernel.dylib + 3770)  
[0x7fff202fceb8] 1-42  
\*42 semaphore\_wait\_continue + 0 (kernel + 896688) [0xfffff80002eae80]  
1-42

#### Binary Images:

0x105846000 - 0x105861fff com.apple.SiriNCService 201.1.13  
(201.1.13) <5620BBF5-AB74-33DB-8B1A-578F732B21EF> /System/Library/  
CoreServices/Siri.app/Contents/XPCServices/SiriNCService.xpc/Contents/MacOS/  
SiriNCService  
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)  
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/

```

libsystem_pthread.dylib
  0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
  0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
  0x7fff22c02000 - 0x7fff2395efff com.apple.AppKit 6.9 (2022.10.104)
<FA93F8CC-AB69-3E81-AC53-3FA08704738C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
  0x7fff26ff3000 - 0x7fff270defff com.apple.ViewBridge 550 (550)
<54AE4058-B1B7-3260-BF7F-27EB494505EC> /System/Library/
PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge
  0x7fff283fe000 - 0x7fff2841afff com.apple.audio.caulk 1.0 (70)
<DCBC8033-421D-39D1-938A-BDDFF9998179> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk
  0x7fff28663000 - 0x7fff28962fff com.apple.HIToolbox 2.1.1 (1060.0.1)
<97A715C9-6C47-388D-8801-A44FB84E5C4D> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
  *0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

```

```

Process:      softwareupdated [5834]
UUID:        F753C2AB-AEED-39CD-9CC8-A38A608636B3
Architecture: x86_64
Footprint:   14.05 MB
Time Since Fork: 4288s
Num samples: 42 (1-42)
CPU Time:    <0.001s (133.1K cycles, 27.4K instructions, 4.87c/i)
Note:       1 idle work queue thread omitted

```

```

  Thread 0x64576  DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)
  priority 4 (base 4)
  <thread QoS background (requested default), thread darwinbg, process darwinbg,
  IO tier 2>
  42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42
  42 ??? (<F753C2AB-AEED-39CD-9CC8-A38A608636B3> + 14520)
  [0x105b758b8] 1-42
  42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42
  42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
  [0x7fff204276be] 1-42
  42 <patched truncated backtrace> 1-42
  42 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
  1-42
  42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
  [0x7fff20429be7] 1-42
  42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
  1-42
  *42 ipc_mqueue_receive_continue + 0 (kernel + 580720)

```

[0xfffff800029dc70] 1-42

Thread 0x65dd6 Thread name "JavaScriptCore bmalloc scavenger" 42 samples (1-42) priority 4 (base 4)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 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 + 16936583) [0x7fff37393e87] 1-42

42 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger\*) + 9 (JavaScriptCore + 16925913) [0x7fff373914d9] 1-42

42 bmalloc::Scavenger::threadRunLoop() + 331 (JavaScriptCore + 16927051) [0x7fff3739194b] 1-42

42 void

std::\_\_1::condition\_variable\_any::wait<std::\_\_1::unique\_lock<bmalloc::Mutex>>(std::\_\_1::unique\_lock<bmalloc::Mutex>&) + 84 (JavaScriptCore + 16908340) [0x7fff3738d034] 1-42

42

std::\_\_1::condition\_variable::wait(std::\_\_1::unique\_lock<std::\_\_1::mutex>&) + 18 (libc++.1.dylib + 48370) [0x7fff20298cf2] 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)

[0x7fff202ff8e2] 1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x65ddb Thread name "LocalStorage" 42 samples (1-42) priority 4 (base 4)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 WTF::wtfThreadEntryPoint(void\*) + 9 (JavaScriptCore + 15097)

[0x7fff36370af9] 1-42

42 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext\*) + 223 (JavaScriptCore + 16568591) [0x7fff3733a10f] 1-42

42 WebCore::StorageThread::threadEntryPoint() + 86 (WebKitLegacy + 528358) [0x7fff34c77fe6] 1-42

42 std::\_\_1::unique\_ptr<WTF::Function<void ()>,

std::\_\_1::default\_delete<WTF::Function<void ()>>>

WTF::MessageQueue<WTF::Function<void ()>

const&>(WTF::MessageQueueWaitResult&,

WTF::MessageQueue<WTF::Function<void ()>

42 bool WTF::Condition::waitUntil<WTF::Lock>(WTF::Lock&,

WTF::TimeWithDynamicClockType const&) + 154 (WebKitLegacy + 517578)  
[0x7fff34c755ca] 1-42  
    42 WTF::ParkingLot::parkConditionallyImpl(void const\*,  
WTF::ScopedLambda<bool ()> const&, WTF::ScopedLambda<void ()> const&,  
WTF::TimeWithDynamicClockType const&) + 3762 (JavaScriptCore + 16440386)  
[0x7fff3731ac42] 1-42  
    42 <patched truncated backtrace> 1-42  
    42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)  
[0x7fff202ff8e2] 1-42  
    \*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3]  
1-42

Thread 0x65e4c Thread name "com.apple.NSURLConnectionLoader" 42  
samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), thread darwinbg, process darwinbg,  
IO tier 2>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_\_NSThread\_\_start\_\_ + 1042 (Foundation + 364061) [0x7fff211aae1d] 1-42  
42 ??? (CFNetwork + 2359858) [0x7fff248a1232] 1-42  
42 CFRunLoopRunLoopSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
    \*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x738d2 1 sample (23) priority 4 (base 4) cpu time <0.001s (133.1K  
cycles, 27.4K instructions, 4.87c/i)  
<Thread in another stack for 22 samples, thread QoS background (requested  
default), thread darwinbg, process darwinbg, IO tier 2>  
1 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 23  
1 \_\_workq\_kernreturn + 10 (libsystem\_kernel.dylib + 9534) [0x7fff202fe53e] 23  
\*1 ??? (kernel + 6188000) [0xfffff80007f6be0] (runnable) 23

#### Binary Images:

0x105b72000 - ??? ??? <F753C2AB-  
AEED-39CD-9CC8-A38A608636B3>  
0x7fff2028d000 - 0x7fff202e2fff libc++.1.dylib (904.4)  
<E7F465AC-C8FF-31DB-8EC4-7EBBA7468EB5> /usr/lib/libc++.1.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/

```
libsystem_pthread.dylib
  0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
  0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
  0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
  0x7fff24661000 - 0x7fff24afefff com.apple.CFNetwork 1207.2 (1207.2)
<B3968D35-EAF0-3661-8F93-3255128411B6> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
  0x7fff34bf7000 - 0x7fff34d9afff com.apple.WebKitLegacy 16610
(16610.2.11.51.8) <D7FC9C8D-2879-3C77-83B4-440E858A174F> /System/
Library/Frameworks/WebKit.framework/Versions/A/Frameworks/
WebKitLegacy.framework/Versions/A/WebKitLegacy
  0x7fff3636d000 - 0x7fff3749dfff com.apple.JavaScriptCore 16610
(16610.2.11.51.8) <6EB4E7CB-EE31-3ED9-BD58-7FCDCEE0AC9B> /System/
Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
  *0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel
  *0xfffff8003490000 - 0xfffff8003498fff com.apple.kec.pthread 1.0 (1)
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread
```

```
Process:      spindump [456]
UUID:        F9DAE783-F0A4-39A8-A8EB-A1A98BEE9447
Path:        /usr/sbin/spindump
Architecture: x86_64
Parent:      launchd [1]
UID:         0
Sudden Term: Tracked (allows idle exit)
Footprint:   4016 KB -> 4880 KB (+864 KB) (max 5748 KB at time index 4)
Pageins:     84 pages
Time Since Fork: 347137s
Num samples: 42 (1-42)
CPU Time:    0.697s (2.2G cycles, 2.2G instructions, 0.96c/i)
Note:       4 idle work queue threads omitted
```

```
Thread 0xea7  42 samples (1-42)  priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier
0>
  42 <truncated backtrace> 1-42
  42 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 26146)
[0x7fff20302622] 1-42
  *42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42
```

```
Thread 0x73d8f  42 samples (1-42)  priority 63 (base 63)  cpu time 0.123s
(299.9M cycles, 184.9M instructions, 1.62c/i)
```

```

<process sudden termination dirty, IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 ??? (spindump + 179552) [0x100995d60] 1-42
42 __stack_snapshot_with_config + 10 (libsystem_kernel.dylib + 143386)
[0x7fff2031f01a] 1-42
*42 hndl_unix_scall64 + 22 (kernel + 336374) [0xfffff80002621f6] 1-42
*42 unix_syscall64 + 635 (kernel + 7707883) [0xfffff8000969ceb] 1-42
*42 stack_snapshot_with_config + 225 (kernel + 6700305)
[0xfffff8000873d11] 1-42
*42 kern_stack_snapshot_internal + 857 (kernel + 479689)
[0xfffff80002851c9] 1-42
*42 DebuggerTrapWithState + 173 (kernel + 704269) [0xfffff80002bbf0d]
(running) 1-42

```

```

Thread 0x73d8e DispatchQueue "com.apple.spindump.stackshot_parsing"(284)
4 samples (2-5) priority 37-46 (base 37) cpu time 0.276s (977.4M cycles, 934.0M
instructions, 1.05c/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, priority 46 (37)>

```

```

4 start_wqthread + 15 (libsystem_pthread.dylib + 9319) [0x7fff2032d467] 2-5
4 _pthread_wqthread + 314 (libsystem_pthread.dylib + 13465) [0x7fff2032e499]
2-5
4 _dispatch_workloop_worker_thread + 819 (libdispatch.dylib + 80989)
[0x7fff20196c5d] 2-5
4 _dispatch_lane_invoke + 426 (libdispatch.dylib + 41214) [0x7fff2018d0fe] 2-5
4 _dispatch_lane_serial_drain + 920 (libdispatch.dylib + 38712)
[0x7fff2018c738] 2-5
4 _dispatch_client_callout + 8 (libdispatch.dylib + 14279) [0x7fff201867c7]
2-5
4 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 9693)
[0x7fff201855dd] 2-5
4 ??? (spindump + 187335) [0x100997bc7] 2-5
4 -[SASampleStore
addKCDataStackshots:createSeparateSamplePerStackshot:] + 532
(SampleAnalysis + 90107) [0x7fff49217ffb] 2-5
4 -[SASampleStore
_addKCDataStackshot:timestamp:sampleIndex:shouldSkipSampleOut:backfillKPerf:
addStaticInfoOnly:] + 39151 (SampleAnalysis + 129883) [0x7fff49221b5b] 2-5
3 -[SATask
gatherLoadInfoFromLiveProcessWithDataGatheringOptions:] + 104 (SampleAnalysis
+ 642879) [0x7fff4929ef3f] 2-4
1 CreateSymbolicatorForLiveProcess + 360 (SampleAnalysis +
42340) [0x7fff4920c564] 2
1
_createSymbolicatorWithMachKernelExcludingSearchPathsFlagsAndNotification(ch
ar const**, unsigned long, unsigned int, void (unsigned int, _CSNotificationData)
block_pointer) + 2465 (CoreSymbolication + 109776) [0x7fff31b7bcd0] 2
1 -[__NSDictionaryM __apply:context:] + 98 (CoreFoundation +

```

254678) [0x7fff203e62d6] 2  
 1 access + 10 (libsystem\_kernel.dylib + 5890) [0x7fff202fd702] 2  
 \*1 hndl\_unix\_scall64 + 22 (kernel + 336374) [0xfffff80002621f6]  
 2  
 \*1 unix\_syscall64 + 635 (kernel + 7707883)  
 [0xfffff8000969ceb] 2  
 \*1 ??? (kernel + 3452756) [0xfffff800055af54] 2  
 \*1 ??? (kernel + 3428681) [0xfffff8000555149] 2  
 \*1 namei + 4420 (kernel + 3317940) [0xfffff800053a0b4] 2  
 \*1 lookup + 878 (kernel + 3321230) [0xfffff800053ad8e] 2  
 \*1 apfs\_vnop\_lookup + 1201 (apfs + 304157)  
 [0xfffff80032b641d] 2  
 \*1 apfs\_load\_inode\_internal + 607 (apfs + 260723)  
 [0xfffff80032aba73] 2  
 \*1 fs\_get\_inode\_with\_hint + 220 (apfs + 646312)  
 [0xfffff8003309ca8] 2  
 \*1 iterate\_raw\_jobjs\_with\_hint + 486 (apfs + 647961)  
 [0xfffff800330a319] 2  
 \*1 raw\_ino\_loader + 60 (apfs + 647402)  
 [0xfffff800330a0ea] 2  
 \*1 key\_val\_to\_jobj + 423 (apfs + 650931)  
 [0xfffff800330aeb3] 2  
 \*1 \_apfs\_zalloc + 41 (apfs + 639252)  
 [0xfffff8003308114] 2  
 \*1 ??? (kernel + 1086451) [0xfffff80003193f3] 2  
 \*1 ??? (kernel + 1073732) [0xfffff8000316244]  
 2  
 \*1 ??? (kernel + 1074535)  
 [0xfffff8000316567] 2  
 \*1 kernel\_memory\_allocate + 2010 (kernel +  
 1327034) [0xfffff8000353fba] 2  
 \*1 ??? (kernel + 1927179)  
 [0xfffff80003e680b] 2  
 \*1 lck\_mtx\_lock\_wait\_x86 + 330 (kernel +  
 1929130) [0xfffff80003e6faa] (running) 2  
 <thread QoS user initiated (requested user interactive, requested override user  
 interactive, work queue override user interactive)>  
 2 CreateSymbolicatorForLiveProcess + 325 (SampleAnalysis +  
 42305) [0x7fff4920c541] 3-4  
 2 \_dispatch\_block\_invoke\_direct + 241 (libdispatch.dylib + 26357)  
 [0x7fff201896f5] 3-4  
 2 \_dispatch\_client\_callout + 8 (libdispatch.dylib + 14279)  
 [0x7fff201867c7] 3-4  
 2 \_\_CreateSymbolicatorForLiveProcess\_block\_invoke\_2 + 22  
 (SampleAnalysis + 42640) [0x7fff4920c690] 3-4  
 1 CSSymbolicatorCreateWithPidFlagsAndNotification + 48  
 (CoreSymbolication + 97394) [0x7fff31b78c72] 3  
 1 CSCppMachTask::CSCppMachTask(int) + 63  
 (CoreSymbolication + 551989) [0x7fff31be7c35] 3  
 1 CSCppMachTask::initialize() + 165 (CoreSymbolication +



```

7363) [0x7fff31b62cc3] 3
    1 CSCppMachTask::refresh_process_info() + 53
(CoreSymbolication + 552199) [0x7fff31be7d07] 3
    1 __dyld_process_info_create + 228 (libdyld.dylib + 98964)
[0x7fff2034f294] 3
    1 withRemoteBuffer(unsigned int, unsigned long long,
unsigned long, bool, bool, int*, void (void*, unsigned long) block_pointer) + 99
(libdyld.dylib + 96972) [0x7fff2034eacc] 3
    1 __dyld_process_info_create_block_invoke + 46
(libdyld.dylib + 99051) [0x7fff2034f2eb] 3
    1 std::__1::unique_ptr<dyld_process_info_base,
dyld_process_info_deleter>
dyld_process_info_base::make<dyld_all_image_infos_64,
dyld_image_info_64>(unsigned int, dyld_all_image_infos_64 const&, unsigned long
long, int*) + 328 (libdyld.dylib + 100190) [0x7fff2034f75e] 3
    1 withRemoteBuffer(unsigned int, unsigned long long,
unsigned long, bool, bool, int*, void (void*, unsigned long) block_pointer) + 99
(libdyld.dylib + 96972) [0x7fff2034eacc] 3
    1 invocation function for block in
std::__1::unique_ptr<dyld_process_info_base, dyld_process_info_deleter>
dyld_process_info_base::make<dyld_all_image_infos_64,
dyld_image_info_64>(unsigned int, dyld_all_image_infos_64 const&, unsigned long
long, int*) + 742 (libdyld.dylib + 105593) [0x7fff20350c79] 3
    1 dyld_process_info_base::addImage(unsigned int,
bool, unsigned long long, unsigned long long, char const*) + 139 (libdyld.dylib +
97417) [0x7fff2034ec89] 3
    1
dyld_process_info_base::addInfoFromLoadCommands(mach_header const*,
unsigned long long, unsigned long) + 23 (libdyld.dylib + 97533) [0x7fff2034ecfd] 3
    *1 hndl_alltraps + 223 (kernel + 334111)
[0xfffff800026191f] 3
    *1 user_trap + 432 (kernel + 1965248)
[0xfffff80003efcc0] 3
    *1 ??? (kernel + 1305081) [0xfffff800034e9f9]
3
    *1 vm_fault_page + 2342 (kernel + 1283846)
[0xfffff8000349706] 3
    *1 vnode_pager_cluster_read + 72 (kernel +
1218360) [0xfffff8000339738] 3
    *1 vnode_pagein + 1710 (kernel +
7148670) [0xfffff80008e147e] 3
    *1 apfs_vnop_pagein + 83 (apfs +
348120) [0xfffff80032c0fd8] 3
    *1 return_to_iret + 272 (kernel + 335088)
[0xfffff8000261cf0] 3
    *1 thread_block_reason + 175 (kernel +
847951) [0xfffff80002df04f] 3
    *1 ??? (kernel + 853426)
[0xfffff80002e05b2] 3
    *1 machine_switch_context + 203

```

```

(kernel + 1941531) [0xfffff80003ea01b] (runnable) 3
  <priority 37 (37)>
    1 CSSymbolicatorCreateWithPidFlagsAndNotification + 66
(CoreSymbolication + 97412) [0x7fff31b78c84] 4
  1
CSSymbolicatorCreateWithCSCppMachTaskFlagsAndNotification(std::__1::unique_ptr<CSCppMachTask, std::__1::default_delete<CSCppMachTask> >, unsigned int, void (unsigned int, _CSNotificationData) block_pointer) + 92 (CoreSymbolication + 96556) [0x7fff31b7892c] 4
  1
CSSymbolicatorCreateWithSymbolOwnersAndCSCppTask(std::__1::vector<CSCppSymbolOwner*, std::__1::allocator<CSCppSymbolOwner*> >&, std::__1::unique_ptr<CSCppTask, std::__1::default_delete<CSCppTask> >, unsigned int, void (unsigned int, _CSNotificationData) block_pointer) + 84 (CoreSymbolication + 94659) [0x7fff31b781c3] 4
  1
CSCppSymbolicator::CSCppSymbolicator(std::__1::vector<CSCppSymbolOwner*, std::__1::allocator<CSCppSymbolOwner*> >&, std::__1::unique_ptr<CSCppTask, std::__1::default_delete<CSCppTask> >, unsigned int, void (unsigned int, _CSNotificationData) block_pointer) + 79 (CoreSymbolication + 214127) [0x7fff31b9546f] 4
  1
CSCppSymbolOwnerTimeline::CSCppSymbolOwnerTimeline(std::__1::vector<CSCppSymbolOwner*, std::__1::allocator<CSCppSymbolOwner*> >&) + 778 (CoreSymbolication + 531786) [0x7fff31be2d4a] 4
  1
CSCppSymbolOwnerTimeslice::initialize(std::__1::vector<CSCppSymbolOwner*, std::__1::allocator<CSCppSymbolOwner*> >&) + 150 (CoreSymbolication + 533358) [0x7fff31be336e] 4
  1 void
std::__1::__sort<std::__1::__less<TRangeValue<Pointer64, CSCppSymbolOwner*>, TRangeValue<Pointer64, CSCppSymbolOwner*> >&, TRangeValue<Pointer64, CSCppSymbolOwner*>*>(TRangeValue<Pointer64, CSCppSymbolOwner*>*, TRangeValue<Pointer64, CSCppSymbolOwner*>*, std::__1::__less<TRangeValue<Pointer64, CSCppSymbolOwner*>, TRangeValue<Pointer64, CSCppSymbolOwner*> >&) + 603 (CoreSymbolication + 534194) [0x7fff31be36b2] (running) 4
  <thread QoS user initiated (requested user initiated, requested override user initiated, work queue override user initiated)>
    1 -[SATask
gatherLoadInfoFromLiveProcessWithDataGatheringOptions:] + 409 (SampleAnalysis + 643184) [0x7fff4929f070] 5
  1 +[SABinaryLoadInfo
binaryLoadInfoForSymbolicator:isKernel:dataGatheringOptions:excludeRange:] + 253 (SampleAnalysis + 327258) [0x7fff49251e5a] 5
    1 CSSymbolicatorForeachSymbolOwnerAtTime + 101 (CoreSymbolication + 63774) [0x7fff31b7091e] 5
      1 __93+[SABinaryLoadInfo
binaryLoadInfoForSymbolicator:isKernel:dataGatheringOptions:excludeRange:]_block_invoke + 401 (SampleAnalysis + 327772) [0x7fff4925205c] 5

```

```

1 -[SABinaryLocator addURLForSymbolOwner:] + 205
(SampleAnalysis + 691364) [0x7fff492aaca4] 5
1 -[SABinaryLocator addURL:ForUUID:] + 418 (SampleAnalysis
+ 690230) [0x7fff492aa836] 5
1 -[NSURL getResourceValue:forKey:error:] + 110
(CoreFoundation + 444075) [0x7fff204146ab] 5
1 CFURLCopyResourcePropertyForKey + 119
(CoreFoundation + 352545) [0x7fff203fe121] 5
1 _FSURLCopyResourcePropertyForKeyInternal(__CFURL
const*, __CFString const*, void*, void*, __CFError**, unsigned char) + 245
(CoreServicesInternal + 6288) [0x7fff22a83890] 5
1 prepareValuesForBitmap(__CFURL const*,
__FileCache*, _FilePropertyBitmap*, __CFError**) + 342 (CoreServicesInternal +
21115) [0x7fff22a8727b] 5
1 __getatrrlist + 10 (libsystem_kernel.dylib + 5866)
[0x7fff202fd6ea] 5
*1 hndl_unix_scall64 + 22 (kernel + 336374)
[0xfffff80002621f6] 5
*1 unix_syscall64 + 635 (kernel + 7707883)
[0xfffff8000969ceb] 5
*1 getatrrlist + 175 (kernel + 3213407)
[0xfffff800052085f] 5
*1 ??? (kernel + 3213687) [0xfffff8000520977] 5
*1 ??? (kernel + 3201833) [0xfffff800051db29] 5
*1 vnode_getattr + 174 (kernel + 3584990)
[0xfffff800057b3de] 5
*1 apfs_vnop_getattr + 1928 (apfs + 298684)
[0xfffff80032b4ebc] 5
*1 apfs_set_common_devt + 115 (apfs +
302661) [0xfffff80032b5e45] 5
*1 apfs_get_paired_volume + 273 (apfs +
643496) [0xfffff80033091a8] 5
*1 obj_get + 2679 (apfs + 1040332)
[0xfffff8003369fcc] 5
*1 obj_reference_release_wait + 0 (apfs +
1022007) [0xfffff8003365837] (running) 5

```

```

Thread 0x736dd DispatchQueue "com.apple.SampleAnalysis.wsqueue"(288) 1
sample (1) priority 46 (base 31) cpu time 0.004s (13.6M cycles, 7.9M
instructions, 1.72c/i)

```

```

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

```

```

1 start_wqthread + 15 (libsystem_pthread.dylib + 9319) [0x7fff2032d467] 1
1 _pthread_wqthread + 314 (libsystem_pthread.dylib + 13465) [0x7fff2032e499] 1
1 _dispatch_workloop_worker_thread + 819 (libdispatch.dylib + 80989)
[0x7fff20196c5d] 1
1 _dispatch_lane_invoke + 375 (libdispatch.dylib + 41163) [0x7fff2018d0cb] 1
1 _dispatch_lane_serial_drain + 606 (libdispatch.dylib + 38398)
[0x7fff2018c5fe] 1
1 _dispatch_client_callout + 8 (libdispatch.dylib + 14279) [0x7fff201867c7] 1

```

```

1 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 9693)
[0x7fff201855dd] 1
1 SLSRegisterUpdateInformationHandler + 397 (SkyLight + 318279)
[0x7fff24be7b47] 1
*1 hndl_alltraps + 223 (kernel + 334111) [0xfffff800026191f] 1
*1 user_trap + 432 (kernel + 1965248) [0xfffff80003efcc0] 1
*1 ??? (kernel + 1305081) [0xfffff800034e9f9] 1
*1 vm_fault_page + 2716 (kernel + 1284220) [0xfffff800034987c] 1
*1 vm_compressor_pager_get + 182 (kernel + 1249174)
[0xfffff8000340f96] 1
*1 vm_compressor_get + 240 (kernel + 1241344)
[0xfffff800033f100] 1
*1 ??? (kernel + 1242011) [0xfffff800033f39b] 1
*1 c_seg_swapin + 374 (kernel + 1236486) [0xfffff800033de06]
1
*1 vm_swap_get + 256 (kernel + 1262832) [0xfffff80003444f0]
1
*1 vm_swapfile_io + 256 (kernel + 7170400)
[0xfffff80008e6960] 1
*1 vnode_pagein + 1270 (kernel + 7148230)
[0xfffff80008e12c6] 1
*1 apfs_pagein + 1825 (apfs + 382365) [0xfffff80032c959d]
1
*1 cluster_pagein + 21 (kernel + 3272693)
[0xfffff800052eff5] 1
*1 cluster_pagein_ext + 275 (kernel + 3272979)
[0xfffff800052f113] 1
*1 ??? (kernel + 3269864) [0xfffff800052e4e8] 1
*1 buf_biowait + 144 (kernel + 3232880)
[0xfffff8000525470] 1
*1 ??? (kernel + 6602024) [0xfffff800085bd28] 1
*1 lck_mtx_sleep + 104 (kernel + 782504)
[0xfffff80002cf0a8] 1
*1 thread_block_reason + 175 (kernel + 847951)
[0xfffff80002df04f] 1
*1 ??? (kernel + 853426) [0xfffff80002e05b2] 1
*1 machine_switch_context + 203 (kernel +
1941531) [0xfffff80003ea01b] 1

```

#### Binary Images:

```

0x10096a000 - 0x1009b9fff spindump (295)
<F9DAE783-F0A4-39A8-A8EB-A1A98BEE9447> /usr/sbin/spindump
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib
0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff2032b000 - 0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib

```

0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
 <0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
 0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
 <7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
 CoreFoundation.framework/Versions/A/CoreFoundation  
 0x7fff22a82000 - 0x7fff22ac0fff com.apple.CoreServicesInternal 476 (476)  
 <E861339B-F001-3BBC-96C7-916E41B0F238> /System/Library/  
 PrivateFrameworks/CoreServicesInternal.framework/Versions/A/  
 CoreServicesInternal  
 0x7fff24b9a000 - 0x7fff24ef8fff com.apple.SkyLight 1.600.0 (564)  
 <8C9746D1-E3E5-346F-AA56-6EFCDC13DBA4> /System/Library/  
 PrivateFrameworks/SkyLight.framework/Versions/A/SkyLight  
 0x7fff31b61000 - 0x7fff31c1efff com.apple.CoreSymbolication 12.2  
 (64541.4) <D9F608E4-437D-3A1C-83E7-7BD6CF830589> /System/Library/  
 PrivateFrameworks/CoreSymbolication.framework/Versions/A/CoreSymbolication  
 0x7fff49202000 - 0x7fff492d9fff com.apple.SampleAnalysis 1.0 (275)  
 <512906E9-9797-31FB-A9A1-0EDFC49B94BF> /System/Library/  
 PrivateFrameworks/SampleAnalysis.framework/Versions/A/SampleAnalysis  
 \*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
 <84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel  
 \*0xfffff800326c000 - 0xfffff80033d9fff com.apple.filesystems.apfs 1677.50.1  
 (1677.50.1) <F58A8B8C-6A8B-3186-9197-1D098B799F1A> /System/Library/  
 Extensions/apfs.kext/Contents/MacOS/apfs

Process: spindump\_agent [458]  
 UUID: AE3CB030-35C1-3F52-8C42-DB7632FB0020  
 Path: /usr/libexec/spindump\_agent  
 Architecture: x86\_64  
 Parent: launchd [1]  
 UID: 501  
 Sudden Term: Tracked (allows idle exit)  
 Footprint: 900 KB  
 Time Since Fork: 347137s  
 Num samples: 42 (1-42)  
 CPU Time: 0.016s (57.8M cycles, 27.9M instructions, 2.08c/i)  
 Note: 1 idle work queue thread omitted

Thread 0xeb1 42 samples (1-42) priority 31 (base 31)  
 <thread QoS default (requested default), process sudden termination clean,  
 process unclamped, IO tier 0>  
 42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
 42 <patched truncated backtrace> 1-42  
 42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
 [0x7fff20302622] 1-42  
 \*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Binary Images:  
 0x104542000 - ??? spindump\_agent  
 <AE3CB030-35C1-3F52-8C42-DB7632FB0020> /usr/libexec/spindump\_agent

0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: Spotlight [435]  
UUID: 15CC7EDE-7715-3802-AD31-9CEBBFA67E5A  
App Version: 1.0  
Build Version: 2149.9  
Path: /System/Library/CoreServices/Spotlight.app/Contents/MacOS/Spotlight  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Footprint: 43.59 MB  
Pageins: 1 pages  
Time Since Fork: 347139s  
Num samples: 42 (1-42)  
CPU Time: 0.003s (6.2M cycles, 3.9M instructions, 1.59c/i)  
Note: 2 idle work queue threads omitted

Thread 0xd74 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4-46 (base 4-46) cpu time <0.001s (165.1K cycles, 58.2K instructions,  
2.84c/i)

<thread QoS user interactive (requested user interactive), process suppressed,  
timers tier 4 (throttled), IO tier 2, priority 4 (4)>

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 NSApplicationMain + 816 (AppKit + 16177) [0x7fff22c05f31] 1-42  
42 -[NSApplication run] + 586 (AppKit + 195546) [0x7fff22c31bda] 1-42  
42 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1366 (AppKit +  
251723) [0x7fff22c3f74b] 1-42  
42 \_DPSNextEvent + 883 (AppKit + 257925) [0x7fff22c40f85] 1-42  
42 \_BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox +  
199407) [0x7fff28693aef] 1-42  
42 ReceiveNextEventCommon + 709 (HIToolbox + 200140)  
[0x7fff28693dcc] 1-42  
42 RunCurrentEventLoopInMode + 292 (HIToolbox + 200656)  
[0x7fff28693fd0] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42

\*31 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-31  
<process unclamped, process unsuppressed, timers tier 0 (normal), IO tier 0, priority 46 (46)>

\*11 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 32-42

Thread 0xd86 42 samples (1-42) priority 4-31 (base 4-31) cpu time 0.001s  
(3.0M cycles, 2.2M instructions, 1.38c/i)

<thread QoS default (requested default), process suppressed, timers tier 4 (throttled), IO tier 2, priority 4 (4)>

35 <truncated backtrace> 1-35

35 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-35

\*31 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]  
1-31

<process unclamped, process unsuppressed, timers tier 0 (normal), IO tier 0, priority 31 (31)>

\*4 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]  
32-35

7 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 36-42

7 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950]  
36-42

7 \_\_NSThread\_\_start\_\_ + 1042 (Foundation + 364061) [0x7fff211aae1d] 36-42

7 ??? (Spotlight + 155784) [0x108e12088] 36-42

7 -[NSRunLoop(NSRunLoop) runUntilDate:] + 103 (Foundation + 956356)  
[0x7fff2123b7c4] 36-42

7 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation + 393121)  
[0x7fff211b1fa1] 36-42

7 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 36-42

7 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 36-42

7 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 36-42

7 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 36-42

\*7 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 36-42

Thread 0xdf1 Thread name "com.apple.NSEventThread" 42 samples (1-42)  
priority 4-46 (base 4-46)

<thread QoS user interactive (requested user interactive), process suppressed, timers tier 4 (throttled), IO tier 2, priority 4 (4)>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 \_NSEventThread + 124 (AppKit + 1856365) [0x7fff22dc736d] 1-42

42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42

42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42

42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*31 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-31  
<process unclamped, process unsuppressed, timers tier 0 (normal), IO tier 0,  
priority 46 (46)>  
\*11 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 32-42

Binary Images:

0x108dec000 - 0x108e5ffff com.apple.Spotlight 1.0 (2149.9)  
<15CC7EDE-7715-3802-AD31-9CEBBFA67E5A> /System/Library/CoreServices/  
Spotlight.app/Contents/MacOS/Spotlight  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
0x7fff22c02000 - 0x7fff2395efff com.apple.AppKit 6.9 (2022.10.104)  
<FA93F8CC-AB69-3E81-AC53-3FA08704738C> /System/Library/Frameworks/  
AppKit.framework/Versions/C/AppKit  
0x7fff28663000 - 0x7fff28962fff com.apple.HIToolbox 2.1.1 (1060.0.1)  
<97A715C9-6C47-388D-8801-A44FB84E5C4D> /System/Library/Frameworks/  
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/  
HIToolbox  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: storagekitd [1892]  
UUID: 956641D7-B409-3FE4-BCC0-AF3A87CFE5A7  
Path: /System/Library/PrivateFrameworks/StorageKit.framework/Versions/A/  
Resources/storagekitd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Footprint: 2812 KB  
Time Since Fork: 300232s



Num samples: 42 (1-42)  
CPU Time: 0.001s (2.5M cycles, 635.7K instructions, 4.01c/i)  
Note: 4 idle work queue threads omitted

Thread 0x17701 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), thread darwinbg, process darwinbg,  
IO tier 2>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Thread 0x17704 Thread name "Storage Kit Work Thread" 42 samples (1-42)  
priority 4 (base 4) cpu time <0.001s (461.2K cycles, 114.3K instructions, 4.03c/i)  
<thread QoS background (requested default), thread darwinbg, process darwinbg,  
IO tier 2>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_\_NSThread\_\_start\_\_ + 1042 (Foundation + 364061) [0x7fff211aae1d] 1-42  
42 ??? (storagekitd + 241860) [0x10c7190c4] 1-42  
42 -[NSRunLoop(NSRunLoop) runUntilDate:] + 103 (Foundation + 956356)  
[0x7fff2123b7c4] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x17705 Thread name "Storage Kit Disk Eject Thread" 42 samples  
(1-42) priority 4 (base 4) cpu time <0.001s (397.4K cycles, 84.1K instructions,  
4.72c/i)  
<thread QoS background (requested default), thread darwinbg, process darwinbg,  
IO tier 2>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_\_NSThread\_\_start\_\_ + 1042 (Foundation + 364061) [0x7fff211aae1d] 1-42  
42 ??? (storagekitd + 242238) [0x10c71923e] 1-42  
42 -[NSRunLoop(NSRunLoop) runUntilDate:] + 103 (Foundation + 956356)  
[0x7fff2123b7c4] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)

[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x17706 Thread name "Storage Kit Notifications Thread" 42 samples  
(1-42) priority 4 (base 4)  
<thread QoS background (requested default), thread darwinbg, process darwinbg,  
IO tier 2>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_\_NSThread\_\_block\_start\_\_ + 49 (Foundation + 2169991) [0x7fff21363c87]  
1-42  
42 ??? (storagekitd + 241404) [0x10c718efc] 1-42  
42 -[NSRunLoop(NSRunLoop) runUntilDate:] + 103 (Foundation + 956356)  
[0x7fff2123b7c4] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x6802e 1 sample (23) priority 4 (base 4) cpu time <0.001s (141.5K  
cycles, 34.7K instructions, 4.08c/i)  
<Thread in another stack for 22 samples, thread QoS background (requested user  
initiated), thread darwinbg, process darwinbg, IO tier 2>

1 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 23  
1 \_\_workq\_kernreturn + 10 (libsystem\_kernel.dylib + 9534) [0x7fff202fe53e] 23  
\*1 ??? (kernel + 6188000) [0xfffff80007f6be0] (runnable) 23

Thread 0x682a6 1 sample (24) priority 4 (base 4) cpu time <0.001s (86.5K  
cycles, 25.6K instructions, 3.37c/i)  
<Thread in another stack for 23 samples, thread QoS background (requested user  
initiated), thread darwinbg, process darwinbg, IO tier 2>

1 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 24  
1 \_\_workq\_kernreturn + 10 (libsystem\_kernel.dylib + 9534) [0x7fff202fe53e] 24  
\*1 ??? (kernel + 6188000) [0xfffff80007f6be0] (runnable) 24

Binary Images:

0x10c6de000 - 0x10c799fff storagekitd (637) <956641D7-B409-3FE4-BCC0-AF3A87CFE5A7> /System/Library/PrivateFrameworks/StorageKit.framework/Versions/A/Resources/storagekitd  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/libsystem\_pthread.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xffff8000210000 - 0xffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: storeaccountd [1719]  
UUID: 738B0856-9D5B-3DE1-A135-4E55A539FC33  
Path: /System/Library/PrivateFrameworks/CommerceKit.framework/Versions/A/Resources/storeaccountd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked  
Footprint: 1472 KB  
Time Since Fork: 303224s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x13e66 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)

<thread QoS background (requested utility), process sudden termination clean, thread darwinbg, process darwinbg, timers tier 3 (coalesced), IO tier 2>

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42

42 ??? (storeaccountd + 13652) [0x10e2a6554] 1-42

42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42

42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)

[0x7fff204276be] 1-42

42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42

42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42

42 <patched truncated backtrace> 1-42

42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]

1-42

\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

0x10e2a3000 - 0x10e2b2fff storeaccountd (711.2.2)  
<738B0856-9D5B-3DE1-A135-4E55A539FC33> /System/Library/  
PrivateFrameworks/CommerceKit.framework/Versions/A/Resources/storeaccountd  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: storedownload [758]  
UUID: 49F3DBD5-DF5A-3511-89F7-31931C23F27E  
Path: /System/Library/PrivateFrameworks/CommerceKit.framework/Versions/  
A/Resources/storedownload  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked  
Footprint: 1252 KB  
Time Since Fork: 346872s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x2477 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested utility), process sudden termination clean,  
thread darwinbg, process darwinbg, timers tier 3 (coalesced), IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (storedownload + 115542) [0x109627356] 1-42  
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

0x10960b000 - 0x1097c2fff storedownload (711.2.2)  
<49F3DBD5-DF5A-3511-89F7-31931C23F27E> /System/Library/  
PrivateFrameworks/CommerceKit.framework/Versions/A/Resources/storedownload  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: studentd [5820]  
UUID: E822F70E-AE90-30A5-AB01-978DA9E80005  
Path: /usr/libexec/studentd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 8992 KB  
Time Since Fork: 4317s  
Num samples: 42 (1-42)  
CPU Time: <0.001s (163.0K cycles, 31.2K instructions, 5.22c/i)  
Note: 2 idle work queue threads omitted

Thread 0x642db DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 31 (base 31)

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

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (studentd + 107670) [0x1056bd496] 1-42  
42 ??? (studentd + 328788) [0x1056f3454] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)

[0xfffff800029dc70] 1-42

Binary Images:

0x1056a3000 - 0x10577efff studentd (70.18) <E822F70E-AE90-30A5-AB01-978DA9E80005> /usr/libexec/studentd  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: SubmitDiagInfo [459]  
UUID: 73271C9A-0A05-32FB-847E-2A84981B544D  
Path: /System/Library/CoreServices/SubmitDiagInfo  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked  
Footprint: 3540 KB  
Time Since Fork: 347137s  
Num samples: 42 (1-42)  
CPU Time: <0.001s (112.4K cycles, 29.4K instructions, 3.83c/i)  
Note: 1 idle work queue thread omitted

Thread 0xfd0 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested background), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 3>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (SubmitDiagInfo + 86598) [0x101115246] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation + 393121) [0x7fff211b1fa1] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]

1-42

\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x19752 Thread name "com.apple.NSURLConnectionLoader" 42  
samples (1-42) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 3>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 \_\_NSThread\_\_start\_\_ + 1042 (Foundation + 364061) [0x7fff211aae1d] 1-42

42 ??? (CFNetwork + 2359858) [0x7fff248a1232] 1-42

42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42

42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42

42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42

42 <patched truncated backtrace> 1-42

42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]

1-42

\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

#### Binary Images:

0x101100000 - 0x101133fff SubmitDiagInfo (15045.1)  
<73271C9A-0A05-32FB-847E-2A84981B544D> /System/Library/CoreServices/  
SubmitDiagInfo  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
0x7fff24661000 - 0x7fff24afefff com.apple.CFNetwork 1207.2 (1207.2)  
<B3968D35-EAF0-3661-8F93-3255128411B6> /System/Library/Frameworks/  
CFNetwork.framework/Versions/A/CFNetwork  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: suggestd [395]

UUID: 7F01FCE4-0478-3806-9BE0-E6E829D9DA61  
Path: /System/Library/PrivateFrameworks/CoreSuggestions.framework/  
Versions/A/Support/suggestd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 25.77 MB  
Time Since Fork: 347140s  
Num samples: 42 (1-42)  
CPU Time: 0.001s (3.2M cycles, 1652.1K instructions, 1.92c/i)  
Note: 2 idle work queue threads omitted

Thread 0xc54 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 31 (base 31) cpu time <0.001s (442.7K cycles, 192.8K instructions, 2.30c/i)  
<thread QoS default (requested default), process sudden termination clean,  
process unclamped, process received importance donation from corespotlightd  
[390], IO tier 0>

31 <truncated backtrace> 1-31  
31 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-31  
\*31 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]  
1-31  
11 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 32-42  
11 ??? (suggestd + 27549) [0x10f262b9d] 32-42  
11 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 32-42  
11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 32-42  
11 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 32-42  
11 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
32-42  
11 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 32-42  
11 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
32-42  
\*11 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 32-42

#### Binary Images:

0x10f25c000 - 0x10f26ffff suggestd (1115.502.1)  
<7F01FCE4-0478-3806-9BE0-E6E829D9DA61> /System/Library/  
PrivateFrameworks/CoreSuggestions.framework/Versions/A/Support/suggestd  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/



CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
\*0xffff8000210000 - 0xffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: suhelperd [5835]  
UUID: B80D1A65-9CC6-3163-9D1A-E593D8B3D682  
Architecture: x86\_64  
Footprint: 1068 KB  
Time Since Fork: 4287s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x64588 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), thread darwinbg, process darwinbg,  
IO tier 2>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xffff800085bf40] 1-42

Binary Images:  
0x104457000 - ??? ???  
<B80D1A65-9CC6-3163-9D1A-E593D8B3D682>  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xffff8000210000 - 0xffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: swcd [6127]  
UUID: D945A1B2-E585-351A-B5D4-5B83FF7CE2AD  
Path: /usr/libexec/swcd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1320 KB  
Time Since Fork: 3765s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x668f1 42 samples (1-42) priority 4 (base 4)

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

42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42

42 <patched truncated backtrace> 1-42

42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)

[0x7fff20302622] 1-42

\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Binary Images:

0x103188000 - ??? swcd <D945A1B2-E585-351A-B5D4-5B83FF7CE2AD> /usr/libexec/swcd  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: symptomsd [221]  
UUID: 0C57EB0C-750D-32AA-B091-1F771FFBFE57  
Path: /usr/libexec/symptomsd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 24  
Sudden Term: Tracked (allows idle exit)  
Footprint: 4392 KB  
Pageins: 2 pages  
Time Since Fork: 347152s  
Num samples: 42 (1-42)  
CPU Time: 0.040s (107.6M cycles, 50.9M instructions, 2.11c/i)  
Note: 6 idle work queue threads omitted

Thread 0x4f5 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 31 (base 31) cpu time 0.006s (15.9M cycles, 6.7M instructions, 2.37c/i)  
<thread QoS default (requested default), process sudden termination dirty, process unclamped, process received importance donation from airportd [180], IO tier 0>

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42

42 ??? (symptomsd + 14115) [0x10c26a723] 1-42

42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42

42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)

[0x7fff204276be] 1-42

10 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-10

10 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-10

10 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-10

\*10 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)

```

[0xfffff800029dc70] 1-10
  <process received importance donation from mDNSResponder [202]>
    1 __CFRunLoopRun + 2731 (CoreFoundation + 526402) [0x7fff20428842] 11
      1 __CFRUNLOOP_IS_SERVICING_THE_MAIN_DISPATCH_QUEUE__ +
9 (CoreFoundation + 780640) [0x7fff20466960] 11
        1 _dispatch_main_queue_callback_4CF + 613 (libdispatch.dylib + 64063)
[0x7fff20192a3f] 11
          1 _dispatch_mach_invoke + 498 (libdispatch.dylib + 112056)
[0x7fff2019e5b8] 11
            1 _dispatch_lane_serial_drain + 263 (libdispatch.dylib + 38055)
[0x7fff2018c4a7] 11
              1 _dispatch_mach_msg_invoke + 441 (libdispatch.dylib + 109127)
[0x7fff2019da47] 11
                1 _dispatch_client_callout4 + 9 (libdispatch.dylib + 14439)
[0x7fff20186867] 11
                  1 _xpc_connection_mach_event + 943 (libxpc.dylib + 47780)
[0x7fff20077aa4] 11
                    1 -[OS_xpc_object dealloc] + 17 (libxpc.dylib + 20708)
[0x7fff200710e4] 11
                      1 _xpc_dictionary_dispose + 111 (libxpc.dylib + 21764)
[0x7fff20071504] 11
                        1 -[OS_xpc_payload dealloc] + 17 (libxpc.dylib + 33705)
[0x7fff200743a9] 11
                          1 dispatch_mach_msg_get_msg + 16 (libdispatch.dylib +
114316) [0x7fff2019ee8c] (running) 11
                            <process dropped importance donation from mDNSResponder [202]>
                              31 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
12-42
                                31 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 12-42
                                    31 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
12-42
                                        *31 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 12-42

```

#### Binary Images:

```

0x10c267000 - 0x10c272fff symptomsd (1431.40.36)
<0C57EB0C-750D-32AA-B091-1F771FFBFE57> /usr/libexec/symptomsd
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib
0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

```

\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: sysextd [6641]  
UUID: 4ED43E22-4E63-3CA2-9354-AB354CE49D62  
Path: /System/Library/Frameworks/SystemExtensions.framework/Versions/A/Helpers/sysextd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1228 KB  
Time Since Fork: 786s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x71009 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Binary Images:

0x10d725000 - ??? sysextd  
<4ED43E22-4E63-3CA2-9354-AB354CE49D62> /System/Library/Frameworks/SystemExtensions.framework/Versions/A/Helpers/sysextd  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: syslogd [54]  
UUID: 4AECBA3D-5C23-3E3A-8353-712FC72CE262  
Path: /usr/sbin/syslogd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked  
Footprint: 768 KB  
Time Since Fork: 347157s  
Num samples: 42 (1-42)  
CPU Time: <0.001s (1717.9K cycles, 638.3K instructions, 2.69c/i)

Note: 2 idle work queue threads omitted

Thread 0x2ac DispatchQueue "com.apple.root.default-qos"(10) 42 samples  
(1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination dirty,  
thread darwinbg, process darwinbg, IO tier 2 and passive>  
42 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 1-42  
42 \_pthread\_wqthread + 244 (libsystem\_pthread.dylib + 13395) [0x7fff2032e453]  
1-42  
42 \_dispatch\_worker\_thread2 + 92 (libdispatch.dylib + 77752) [0x7fff20195fb8]  
1-42  
42 \_dispatch\_root\_queue\_drain + 676 (libdispatch.dylib + 76213)  
[0x7fff201959b5] 1-42  
42 \_dispatch\_client\_callout + 8 (libdispatch.dylib + 14279) [0x7fff201867c7]  
1-42  
42 \_dispatch\_call\_block\_and\_release + 12 (libdispatch.dylib + 9693)  
[0x7fff201855dd] 1-42  
42 ??? (syslogd + 33718) [0x108ea03b6] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x2ad 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination dirty,  
thread darwinbg, process darwinbg, IO tier 2 and passive>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

#### Binary Images:

0x108e98000 - 0x108eb7fff syslogd (385)  
<4AECBA3D-5C23-3E3A-8353-712FC72CE262> /usr/sbin/syslogd  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: sysmond [294]  
UUID: DFF73B34-FB70-3051-8901-97175549BA25  
Path: /usr/libexec/sysmond

Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2672 KB -> 2692 KB (+20 KB) (max 2828 KB at time index 16)  
Time Since Fork: 347146s  
Num samples: 42 (1-42)  
CPU Time: 0.037s (123.5M cycles, 100.7M instructions, 1.23c/i)  
Note: 4 idle work queue threads omitted

Thread 0x878 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 2>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xffff800085bf40] 1-42

Thread 0x730f0 DispatchQueue "com.apple.sysmond.request"(22) 1 sample  
(16) priority 4 (base 4) cpu time 0.037s (123.5M cycles, 100.7M instructions, 1.23c/i)  
<DispatchQueue not seen for 15 samples, thread QoS background (requested default, workloop servicer override default), process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 2>  
1 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 16  
1 \_pthread\_wqthread + 314 (libsystem\_pthread.dylib + 13465) [0x7fff2032e499] 16  
1 \_dispatch\_workloop\_worker\_thread + 819 (libdispatch.dylib + 80989)  
[0x7fff20196c5d] 16  
1 \_dispatch\_lane\_invoke + 375 (libdispatch.dylib + 41163) [0x7fff2018d0cb] 16  
1 \_dispatch\_lane\_serial\_drain + 263 (libdispatch.dylib + 38055)  
[0x7fff2018c4a7] 16  
1 \_dispatch\_source\_invoke + 2079 (libdispatch.dylib + 91472)  
[0x7fff20199550] 16  
1 \_dispatch\_continuation\_pop + 423 (libdispatch.dylib + 24981)  
[0x7fff20189195] 16  
1 \_dispatch\_client\_callout + 8 (libdispatch.dylib + 14279) [0x7fff201867c7] 16  
1 ??? (sysmond + 21618) [0x10b376472] 16  
1 xpc\_connection\_send\_message + 73 (libxpc.dylib + 49997)  
[0x7fff2007834d] 16  
1 \_xpc\_connection\_pack\_message + 114 (libxpc.dylib + 45929)  
[0x7fff20077369] 16  
1 \_xpc\_serializer\_pack + 542 (libxpc.dylib + 27817) [0x7fff20072ca9] 16  
1 \_xpc\_dictionary\_serialize + 137 (libxpc.dylib + 29390)  
[0x7fff200732ce] 16  
1 \_xpc\_dictionary\_apply\_node\_f + 132 (libxpc.dylib + 28628)  
[0x7fff20072fd4] 16

```

1 _xpc_dictionary_serialize_apply + 190 (libxpc.dylib + 29948)
[0x7fff200734fc] 16
1 _xpc_array_serialize + 271 (libxpc.dylib + 39905)
[0x7fff20075be1] 16
1 _xpc_array_serialize + 271 (libxpc.dylib + 39905)
[0x7fff20075be1] 16
1 _xpc_uint64_serialize + 60 (libxpc.dylib + 30043)
[0x7fff2007355b] 16
*1 ??? (kernel + 671792) [0xfffff80002b4030] (runnable) 16

```

Binary Images:

```

0x10b371000 - 0x10b380fff sysmond (108) <DFF73B34-
FB70-3051-8901-97175549BA25> /usr/libexec/sysmond
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib
0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff2032b000 - 0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

```

```

Process:    syspolicyd [126]
UUID:      9673C64D-6895-3991-A50C-9DDF978792A0
Path:      /usr/libexec/syspolicyd
Architecture: x86_64
Parent:    launchd [1]
UID:      0
Footprint: 33.13 MB
Time Since Fork: 347157s
Num samples: 42 (1-42)
CPU Time:  <0.001s (292.8K cycles, 74.2K instructions, 3.95c/i)
Note:      3 idle work queue threads omitted

```

```

Thread 0x295  DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42
42 ??? (syspolicyd + 330127) [0x10f52298f] 1-42
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)
[0x7fff21240384] 1-42
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +
393121) [0x7fff211b1fa1] 1-42
42 CFRRunLoopRunLoopSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42

```

42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x1244 Thread name "com.apple.NSURLConnectionLoader" 42  
samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_\_NSThread\_\_start\_\_ + 1042 (Foundation + 364061) [0x7fff211aae1d] 1-42  
42 ??? (CFNetwork + 2359858) [0x7fff248a1232] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

#### Binary Images:

0x10f4d2000 - 0x10f591fff syspolicyd (313.40.34)  
<9673C64D-6895-3991-A50C-9DDF978792A0> /usr/libexec/syspolicyd  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
0x7fff24661000 - 0x7fff24afefff com.apple.CFNetwork 1207.2 (1207.2)  
<B3968D35-EAF0-3661-8F93-3255128411B6> /System/Library/Frameworks/  
CFNetwork.framework/Versions/A/CFNetwork  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel



Process: system\_installd [6061]  
UID: 9787A6E0-FCAB-3F1C-8655-30171564A660  
Architecture: x86\_64  
Footprint: 952 KB  
Time Since Fork: 3801s  
Num samples: 42 (1-42)  
Note: 2 idle work queue threads omitted

Thread 0x66355 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), thread darwinbg, process darwinbg,  
IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (<9787A6E0-FCAB-3F1C-8655-30171564A660> + 15116) [0x108bbab0c]  
1-42  
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

0x108bb7000 - ??? ??? <9787A6E0-FCAB-3F1C-8655-30171564A660>  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: systemsoundserverd [5899]  
UID: D7A1C372-38ED-3574-8E6E-9B0FC8F1ABB6  
Path: /usr/sbin/systemsoundserverd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0

Sudden Term: Tracked (allows idle exit)  
Footprint: 3060 KB  
Time Since Fork: 4047s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x6536c 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Thread 0x65378 Thread name "AMCP Logging Spool" 42 samples (1-42)  
priority 19 (base 19)  
<thread QoS utility (requested utility), process sudden termination clean, IO tier 1>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 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\*) + 45 (caulk + 9152) [0x7fff284003c0] 1-42  
42 caulk::concurrent::details::worker\_thread::run() + 30 (caulk + 9780)  
[0x7fff28400634] 1-42  
42 caulk::semaphore::timed\_wait(double) + 110 (caulk + 9958)  
[0x7fff284006e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 semaphore\_wait\_trap + 10 (libsystem\_kernel.dylib + 3770)  
[0x7fff202fceb8] 1-42  
\*42 semaphore\_wait\_continue + 0 (kernel + 896688) [0xfffff80002eae0]  
1-42

#### Binary Images:

0x108378000 - ??? systemsoundserverd  
<D7A1C372-38ED-3574-8E6E-9B0FC8F1ABB6> /usr/sbin/systemsoundserverd  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff283fe000 - 0x7fff2841afff com.apple.audio.caulk 1.0 (70)  
<DCBC8033-421D-39D1-938A-BDDFF9998179> /System/Library/  
PrivateFrameworks/caulk.framework/Versions/A/caulk  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: systemstats [63]  
UUID: D622A4D5-AE5E-39DD-AEF9-A8C85DCAF5B7  
Path: /usr/sbin/systemstats  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked  
Footprint: 3232 KB  
Time Since Fork: 347157s  
Num samples: 42 (1-42)  
CPU Time: <0.001s (931.2K cycles, 327.9K instructions, 2.84c/i)  
Note: 3 idle work queue threads omitted

Thread 0x286 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (systemstats + 77059) [0x102397d03] 1-42  
42 ??? (systemstats + 112373) [0x1023a06f5] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x73bd1 1 sample (23) priority 4 (base 4)  
<Thread in another stack for 22 samples, thread QoS background (requested  
default), process sudden termination clean, thread darwinbg, process darwinbg, IO  
tier 2>  
1 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 23  
1 \_\_workq\_kernreturn + 10 (libsystem\_kernel.dylib + 9534) [0x7fff202fe53e] 23  
\*1 ??? (kernel + 6188000) [0xfffff80007f6be0] (runnable) 23

#### Binary Images:

0x102385000 - 0x1024f0fff systemstats (469.40.6)  
<D622A4D5-AE5E-39DD-AEF9-A8C85DCAF5B7> /usr/sbin/systemstats  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/

```

libsystem_kernel.dylib
  0x7fff2032b000 - 0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib
  0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
  0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
  0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
  *0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

```

```

Process:      systemstats [297]
UUID:        D622A4D5-AE5E-39DD-AEF9-A8C85DCAF5B7
Path:        /usr/sbin/systemstats
Architecture: x86_64
Parent:      systemstats [63]
Responsible: systemstats [63]
UID:         0
Footprint:   1368 KB
Time Since Fork: 347146s
Num samples: 42 (1-42)
Note:        1 idle work queue thread omitted

```

```

Thread 0x887  42 samples (1-42)  priority 4 (base 4)
<thread QoS background (requested background), thread darwinbg, process
darwinbg, IO tier 2>
  42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42
  42 ??? (systemstats + 77059) [0x1045a2d03] 1-42
  42 ??? (systemstats + 112511) [0x1045ab77f] 1-42
  42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)
[0x7fff21240384] 1-42
  42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +
393121) [0x7fff211b1fa1] 1-42
  42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
  42 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
1-42
  42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
  42 <patched truncated backtrace> 1-42
  42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710)
[0x7fff202fce7e] 1-42
  *42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42

```

Thread 0x8ff Thread name "AMCP Logging Spool" 42 samples (1-42) priority 4 (base 4)  
 <thread QoS background (requested utility), thread darwinbg, process darwinbg, IO tier 2>  
 42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
 42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
 42 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\*) + 45 (caulk + 9152) [0x7fff284003c0] 1-42  
 42 caulk::concurrent::details::worker\_thread::run() + 30 (caulk + 9780) [0x7fff28400634] 1-42  
 42 caulk::semaphore::timed\_wait(double) + 110 (caulk + 9958) [0x7fff284006e6] 1-42  
 42 <patched truncated backtrace> 1-42  
 42 semaphore\_wait\_trap + 10 (libsystem\_kernel.dylib + 3770) [0x7fff202fceb0] 1-42  
 \*42 semaphore\_wait\_continue + 0 (kernel + 896688) [0xfffff80002eae0] 1-42

Binary Images:

0x104590000 - 0x1046fbfff systemstats (469.40.6)  
 <D622A4D5-AE5E-39DD-AEF9-A8C85DCAF5B7> /usr/sbin/systemstats  
 0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
 <41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/libsystem\_kernel.dylib  
 0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
 <78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/libsystem\_pthread.dylib  
 0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
 <0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
 0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
 <7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
 0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
 <87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
 0x7fff283fe000 - 0x7fff2841afff com.apple.audio.caulk 1.0 (70)  
 <DCBC8033-421D-39D1-938A-BDDFF9998179> /System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk  
 \*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
 <84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: SystemUIServer [320]  
 UID: B8139B6D-00EC-3AA9-B090-0692B2E4EDDF  
 App Version: 1.7  
 Build Version: 515  
 Path: /System/Library/CoreServices/SystemUIServer.app/Contents/MacOS/SystemUIServer

Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked  
Footprint: 7460 KB  
Time Since Fork: 347144s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x929 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 47 (base 47)

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

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (SystemUIServer + 23080) [0x10975aa28] 1-42  
42 -[NSApplication run] + 586 (AppKit + 195546) [0x7fff22c31bda] 1-42  
42 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1366 (AppKit +  
251723) [0x7fff22c3f74b] 1-42  
42 \_DPSNextEvent + 883 (AppKit + 257925) [0x7fff22c40f85] 1-42  
42 \_BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox +  
199407) [0x7fff28693aef] 1-42  
42 ReceiveNextEventCommon + 709 (HIToolbox + 200140)  
[0x7fff28693dcc] 1-42  
42 RunCurrentEventLoopInMode + 292 (HIToolbox + 200656)  
[0x7fff28693fd0] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x9b4 Thread name "com.apple.NSEventThread" 42 samples (1-42)  
priority 47 (base 47)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_NSEventThread + 124 (AppKit + 1856365) [0x7fff22dc736d] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42

```
42 <patched truncated backtrace> 1-42
  42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
1-42
  *42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42
```

Binary Images:

```
0x109755000 - 0x1097c8fff com.apple.systemuiserver 1.7 (515)
<B8139B6D-00EC-3AA9-B090-0692B2E4EDDF> /System/Library/CoreServices/
SystemUIServer.app/Contents/MacOS/SystemUIServer
0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff2032b000 - 0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff22c02000 - 0x7fff2395efff com.apple.AppKit 6.9 (2022.10.104)
<FA93F8CC-AB69-3E81-AC53-3FA08704738C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7fff28663000 - 0x7fff28962fff com.apple.HIToolbox 2.1.1 (1060.0.1)
<97A715C9-6C47-388D-8801-A44FB84E5C4D> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel
```

```
Process:      taskgated [538]
UUID:        38CA4C01-EAB9-32A5-AE7C-C26A56D15FA5
Path:        /usr/libexec/taskgated
Architecture: x86_64
Parent:      launchd [1]
UID:         0
Sudden Term: Tracked
Footprint:   864 KB
Time Since Fork: 347119s
Num samples: 42 (1-42)
```

```
Thread 0x134b  DispatchQueue 140735486255736  42 samples (1-42)  priority
31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42
42 ??? (taskgated + 8237) [0x108c2102d] 1-42
42 ??? (taskgated + 30491) [0x108c2671b] 1-42
```

42 ??? (taskgated + 24951) [0x108c25177] 1-42  
42 mach\_msg\_overwrite\_trap + 10 (libsystem\_kernel.dylib + 3722)  
[0x7fff202fce8a] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]  
1-42

Thread 0x73825 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier  
0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (taskgated + 21241) [0x108c242f9] 1-42  
42 ??? (taskgated + 22921) [0x108c24989] 1-42  
42 ??? (taskgated + 25021) [0x108c251bd] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_overwrite\_trap + 10 (libsystem\_kernel.dylib + 3722)  
[0x7fff202fce8a] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

#### Binary Images:

0x108c1f000 - 0x108c32fff taskgated (55179.40.1) <38CA4C01-  
EAB9-32A5-AE7C-C26A56D15FA5> /usr/libexec/taskgated  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1) <0C66AB9F-  
E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: tccd [130]  
UUID: AEEDA6A5-B239-3295-A849-AE4BA1242033  
Path: /System/Library/PrivateFrameworks/TCC.framework/Versions/A/  
Resources/tccd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 34.68 MB  
Time Since Fork: 347156s  
Num samples: 42 (1-42)  
CPU Time: 0.021s (75.0M cycles, 57.6M instructions, 1.30c/i)  
Note: 3 idle work queue threads omitted

Thread 0x2c0 42 samples (1-42) priority 4 (base 4)



```

<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
  42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42
  42 main + 1109 (tccd + 21285) [0x104e57325] 1-42
  42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)
[0x7fff21240384] 1-42
  42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +
393121) [0x7fff211b1fa1] 1-42
  42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
  42 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
1-42
  42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
  42 <patched truncated backtrace> 1-42
  42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
1-42
    *42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42

```

Binary Images:

```

  0x104e52000 - 0x104ed5fff tccd (503.40.19)
<AEEDA6A5-B239-3295-A849-AE4BA1242033> /System/Library/
PrivateFrameworks/TCC.framework/Versions/A/Resources/tccd
  0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
  0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
  0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
  0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
  *0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

```

```

Process:      tccd [347]
UUID:        AEEDA6A5-B239-3295-A849-AE4BA1242033
Path:        /System/Library/PrivateFrameworks/TCC.framework/Versions/A/
Resources/tccd
Architecture: x86_64
Parent:      launchd [1]
UID:         501
Sudden Term: Tracked (allows idle exit)
Footprint:   2748 KB
Time Since Fork: 347144s
Num samples: 42 (1-42)

```

CPU Time: <0.001s (109.9K cycles, 34.5K instructions, 3.19c/i)  
Note: 2 idle work queue threads omitted

Thread 0x9f9 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 main + 1109 (tccd + 21285) [0x108f5b325] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

0x108f56000 - 0x108fd9fff tccd (503.40.19) <AEEDA6A5-  
B239-3295-A849-AE4BA1242033> /System/Library/PrivateFrameworks/  
TCC.framework/Versions/A/Resources/tccd  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: Telegram [5276]  
UUID: 7EC020A2-7668-3B7E-BF13-F38129FF0351  
App Item ID: 747648890  
App External ID: 838466949  
App Version: 7.2  
Build Version: 207038

Path: /Applications/Telegram.app/Contents/MacOS/Telegram  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Footprint: 282.67 MB  
Time Since Fork: 18148s  
Num samples: 42 (1-42)  
CPU Time: 0.007s (20.6M cycles, 9.7M instructions, 2.11c/i)  
Note: 7 idle work queue threads omitted

Thread 0x58d89 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 46 (base 46) cpu time 0.002s (4.4M cycles, 3.2M instructions, 1.37c/i)  
<thread QoS user interactive (requested user interactive), IO tier 0>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (Telegram + 815833) [0x1098732d9] 1-42  
42 NSApplicationMain + 816 (AppKit + 16177) [0x7fff22c05f31] 1-42  
42 -[NSApplication run] + 586 (AppKit + 195546) [0x7fff22c31bda] 1-42  
42 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1366 (AppKit +  
251723) [0x7fff22c3f74b] 1-42  
42 \_DPSNextEvent + 883 (AppKit + 257925) [0x7fff22c40f85] 1-42  
42 \_BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox +  
199407) [0x7fff28693aef] 1-42  
42 ReceiveNextEventCommon + 709 (HIToolbox + 200140)  
[0x7fff28693dcc] 1-42  
42 RunCurrentEventLoopInMode + 292 (HIToolbox + 200656)  
[0x7fff28693fd0] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation +  
531431) [0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x58e15 Thread name "com.apple.coreaudio.AQClient" 42 samples  
(1-42) priority 60 (base 60)  
<IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 CADeprecated::CAPThread::Entry(CADeprecated::CAPThread\*) + 77  
(libAudioToolboxUtility.dylib + 62141) [0x7fff2bbe12bd] 1-42  
42 GenericRunLoopThread::Entry(void\*) + 166 (AudioToolbox + 75872)  
[0x7fff2cba1860] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]

1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]

1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x58e16 42 samples (1-42) priority 55 (base 55)  
<IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 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\*) + 45 (caulk +  
9152) [0x7fff284003c0] 1-42  
42 caulk::concurrent::details::worker\_thread::run() + 30 (caulk + 9780)  
[0x7fff28400634] 1-42  
42 caulk::semaphore::timed\_wait(double) + 110 (caulk + 9958)  
[0x7fff284006e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 semaphore\_wait\_trap + 10 (libsystem\_kernel.dylib + 3770)  
[0x7fff202fceb0] 1-42  
\*42 semaphore\_wait\_continue + 0 (kernel + 896688) [0xfffff80002eae0]

1-42  
  
Thread 0x58e17 Thread name "AMCP Logging Spool" 42 samples (1-42)  
priority 19 (base 19)  
<thread QoS utility (requested utility), IO tier 1>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 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\*) + 45 (caulk +  
9152) [0x7fff284003c0] 1-42  
42 caulk::concurrent::details::worker\_thread::run() + 30 (caulk + 9780)  
[0x7fff28400634] 1-42  
42 caulk::semaphore::timed\_wait(double) + 110 (caulk + 9958)  
[0x7fff284006e6] 1-42  
42 <patched truncated backtrace> 1-42  
42 semaphore\_wait\_trap + 10 (libsystem\_kernel.dylib + 3770)  
[0x7fff202fceb0] 1-42  
\*42 semaphore\_wait\_continue + 0 (kernel + 896688) [0xfffff80002eae0]

1-42  
  
Thread 0x58e24 Thread name "com.apple.NSEventThread" 42 samples (1-42)  
priority 46 (base 46)  
<thread QoS user interactive (requested user interactive), IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_NSEventThread + 124 (AppKit + 1856365) [0x7fff22dc736d] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x58e38 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_\_NSThread\_\_start\_\_ + 1042 (Foundation + 364061) [0x7fff211aae1d] 1-42  
42 ??? (TelegramCore + 630730) [0x10c5ecfca] 1-42  
42 -[NSRunLoop(NSRunLoop) runUntilDate:] + 103 (Foundation + 956356)  
[0x7fff2123b7c4] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x58e39 42 samples (1-42) priority 62 (base 62)  
<IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_\_NSThread\_\_start\_\_ + 1042 (Foundation + 364061) [0x7fff211aae1d] 1-42  
42 ??? (SwiftSignalKit + 179625) [0x10d270da9] 1-42  
42 ??? (SwiftSignalKit + 189493) [0x10d273435] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2]  
1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x58e3a 42 samples (1-42) priority 62 (base 62)  
<IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 \_\_NSThread\_\_start\_\_ + 1042 (Foundation + 364061) [0x7fff211aae1d] 1-42  
42 ??? (SwiftSignalKit + 179625) [0x10d270da9] 1-42  
42 ??? (SwiftSignalKit + 189493) [0x10d273435] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2]  
1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x58e3b 42 samples (1-42) priority 62 (base 62)  
<IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_\_NSThread\_\_start\_\_ + 1042 (Foundation + 364061) [0x7fff211aae1d] 1-42  
42 ??? (SwiftSignalKit + 179625) [0x10d270da9] 1-42  
42 ??? (SwiftSignalKit + 189493) [0x10d273435] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2]  
1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x58e3c 42 samples (1-42) priority 62 (base 62)  
<IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_\_NSThread\_\_start\_\_ + 1042 (Foundation + 364061) [0x7fff211aae1d] 1-42  
42 ??? (SwiftSignalKit + 179625) [0x10d270da9] 1-42  
42 ??? (SwiftSignalKit + 189493) [0x10d273435] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2]  
1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x58e3d 42 samples (1-42) priority 62 (base 62)  
<IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_\_NSThread\_\_start\_\_ + 1042 (Foundation + 364061) [0x7fff211aae1d] 1-42  
42 ??? (SwiftSignalKit + 179625) [0x10d270da9] 1-42  
42 ??? (SwiftSignalKit + 189493) [0x10d273435] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2]  
1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x58e72 42 samples (1-42) priority 6 (base 6)  
<IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_\_NSThread\_\_start\_\_ + 1042 (Foundation + 364061) [0x7fff211aae1d] 1-42  
42 ??? (SwiftSignalKit + 179625) [0x10d270da9] 1-42

42 ??? (SwiftSignalKit + 189493) [0x10d273435] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2]  
1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x58eb5 42 samples (1-42) priority 12 (base 12)  
<IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_\_NSThread\_\_start\_\_ + 1042 (Foundation + 364061) [0x7fff211aae1d] 1-42  
42 +[AFURLConnectionOperation networkRequestThreadEntryPoint:] + 228  
(MtProtoKit + 17035) [0x10c45628b] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x58f03 42 samples (1-42) priority 6 (base 6)  
<IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_\_NSThread\_\_start\_\_ + 1042 (Foundation + 364061) [0x7fff211aae1d] 1-42  
42 ??? (SwiftSignalKit + 179625) [0x10d270da9] 1-42  
42 ??? (SwiftSignalKit + 189493) [0x10d273435] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2]  
1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x58fd8 Thread name  
"com.apple.coremedia.imagequeue.coreanimation.common" 42 samples (1-42)  
priority 54 (base 54)  
<IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 figThreadMain + 276 (CoreMedia + 125938) [0x7fff28439bf2] 1-42  
42 ??? (MediaToolbox + 3326745) [0x7fff2c241319] 1-42  
42 FigSemaphoreWaitRelative + 145 (CoreMedia + 43239) [0x7fff284258e7]

1-42

42 WaitOnCondition + 11 (CoreMedia + 131394) [0x7fff2843b142] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562)  
[0x7fff202ff8e2] 1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x59110 Thread name "FFMpegMediaFrameSourceContext" 42  
samples (1-42) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>  
42 ??? (Telegram + 32074136) [0x10b642998] 1-42  
42 ??? (Telegram + 2179289) [0x1099c00d9] 1-42  
42 ??? (Telegram + 2168309) [0x1099bd5f5] 1-42  
42 \_dispatch\_semaphore\_wait\_slow + 98 (libdispatch.dylib + 16686)  
[0x7fff2018712e] 1-42  
42 <patched truncated backtrace> 1-42  
42 semaphore\_wait\_trap + 10 (libsystem\_kernel.dylib + 3770)  
[0x7fff202fceb0] 1-42  
\*42 semaphore\_wait\_continue + 0 (kernel + 896688) [0xfffff80002eae0]

1-42

Thread 0x59372 Thread name "FFMpegMediaFrameSourceContext" 42  
samples (1-42) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>  
42 ??? (Telegram + 32074136) [0x10b642998] 1-42  
42 ??? (Telegram + 2179289) [0x1099c00d9] 1-42  
42 ??? (Telegram + 2168309) [0x1099bd5f5] 1-42  
42 \_dispatch\_semaphore\_wait\_slow + 98 (libdispatch.dylib + 16686)  
[0x7fff2018712e] 1-42  
42 <patched truncated backtrace> 1-42  
42 semaphore\_wait\_trap + 10 (libsystem\_kernel.dylib + 3770)  
[0x7fff202fceb0] 1-42  
\*42 semaphore\_wait\_continue + 0 (kernel + 896688) [0xfffff80002eae0]

1-42

Thread 0x5d1e8 42 samples (1-42) priority 6 (base 6)  
<IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_\_NSThread\_\_start\_\_ + 1042 (Foundation + 364061) [0x7fff211aae1d] 1-42  
42 ??? (SwiftSignalKit + 179625) [0x10d270da9] 1-42  
42 ??? (SwiftSignalKit + 189493) [0x10d273435] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2]  
1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x5d1ea 42 samples (1-42) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42



```
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 ??? (Telegram + 27201966) [0x10b19d1ae] 1-42
42 ??? (Telegram + 27202422) [0x10b19d376] 1-42
42 ??? (Telegram + 27203000) [0x10b19d5b8] 1-42
42
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48370) [0x7fff20298cf2] 1-42
42 <patched truncated backtrace> 1-42
42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562)
[0x7fff202ff8e2] 1-42
*42 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42
```

```
Thread 0x5d1eb 42 samples (1-42) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 ??? (Telegram + 27201966) [0x10b19d1ae] 1-42
42 ??? (Telegram + 27202422) [0x10b19d376] 1-42
42 ??? (Telegram + 27203000) [0x10b19d5b8] 1-42
42
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48370) [0x7fff20298cf2] 1-42
42 <patched truncated backtrace> 1-42
42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562)
[0x7fff202ff8e2] 1-42
*42 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42
```

```
Thread 0x5d1ec 42 samples (1-42) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 ??? (Telegram + 27201966) [0x10b19d1ae] 1-42
42 ??? (Telegram + 27202422) [0x10b19d376] 1-42
42 ??? (Telegram + 27203000) [0x10b19d5b8] 1-42
42
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48370) [0x7fff20298cf2] 1-42
42 <patched truncated backtrace> 1-42
42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562)
[0x7fff202ff8e2] 1-42
*42 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42
```

```
Thread 0x5d1ed 42 samples (1-42) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 ??? (Telegram + 27201966) [0x10b19d1ae] 1-42
42 ??? (Telegram + 27202422) [0x10b19d376] 1-42
42 ??? (Telegram + 27203000) [0x10b19d5b8] 1-42
42
```

```
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48370) [0x7fff20298cf2] 1-42
    42 <patched truncated backtrace> 1-42
    42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562)
[0x7fff202ff8e2] 1-42
    *42 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42
```

Thread 0x68003 Thread name "JavaScriptCore bmalloc scavenger" 42 samples (1-42) priority 37 (base 37)

```
<thread QoS user initiated (requested user initiated), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 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 + 16936583) [0x7fff37393e87] 1-42
```

```
    42 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger*) + 9
(JavaScriptCore + 16925913) [0x7fff373914d9] 1-42
    42 bmalloc::Scavenger::threadRunLoop() + 331 (JavaScriptCore + 16927051)
[0x7fff3739194b] 1-42
    42 void
```

```
std::__1::condition_variable_any::wait<std::__1::unique_lock<bmalloc::Mutex>>(std::__1::unique_lock<bmalloc::Mutex>&) + 84 (JavaScriptCore + 16908340)
[0x7fff3738d034] 1-42
    42
```

```
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48370) [0x7fff20298cf2] 1-42
    42 <patched truncated backtrace> 1-42
    42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562)
[0x7fff202ff8e2] 1-42
    *42 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42
```

#### Binary Images:

```
0x1097ac000 - 0x10c0a3fff ru.keepcoder.Telegram 7.2 (207038)
<7EC020A2-7668-3B7E-BF13-F38129FF0351> /Applications/Telegram.app/
Contents/MacOS/Telegram
0x10c452000 - 0x10c508fff org.telegram.MtProtoKit 1.0 (1)
<82E17615-4F03-3A61-8C18-03ADA01ABC55> /Applications/Telegram.app/
Contents/Frameworks/MtProtoKit.framework/Versions/A/MtProtoKit
0x10c553000 - 0x10d0c6fff org.telegram.Telegram.TelegramCore 1.0 (1)
<47253B84-54FA-3E7D-B58B-37F023DB4276> /Applications/Telegram.app/
Contents/Frameworks/TelegramCore.framework/Versions/A/TelegramCore
0x10d245000 - 0x10d288fff org.telegram.Telegram.SwiftSignalKit 1.0 (1)
<942CB07F-6605-3EE0-A9D6-6D383C4A28C6> /Applications/Telegram.app/
Contents/Frameworks/SwiftSignalKit.framework/Versions/A/SwiftSignalKit
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib
0x7fff2028d000 - 0x7fff202e2fff libc++.1.dylib (904.4)
<E7F465AC-C8FF-31DB-8EC4-7EBBA7468EB5> /usr/lib/libc++.1.dylib
```

0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
0x7fff22c02000 - 0x7fff2395efff com.apple.AppKit 6.9 (2022.10.104)  
<FA93F8CC-AB69-3E81-AC53-3FA08704738C> /System/Library/Frameworks/  
AppKit.framework/Versions/C/AppKit  
0x7fff283fe000 - 0x7fff2841afff com.apple.audio.caulk 1.0 (70)  
<DCBC8033-421D-39D1-938A-BDDFF9998179> /System/Library/  
PrivateFrameworks/caulk.framework/Versions/A/caulk  
0x7fff2841b000 - 0x7fff28505fff com.apple.CoreMedia 1.0 (2757.5)  
<B547DA4C-81F0-3793-BCDC-4F454674CBC0> /System/Library/Frameworks/  
CoreMedia.framework/Versions/A/CoreMedia  
0x7fff28663000 - 0x7fff28962fff com.apple.HIToolbox 2.1.1 (1060.0.1)  
<97A715C9-6C47-388D-8801-A44FB84E5C4D> /System/Library/Frameworks/  
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/  
HIToolbox  
0x7fff2b8bd2000 - 0x7fff2bc04fff libAudioToolboxUtility.dylib (1180.19.2)  
<EE687E3D-BA7B-306F-95FC-35A97B7E373B> /usr/lib/libAudioToolboxUtility.dylib  
0x7fff2bf15000 - 0x7fff2c67bfff com.apple.MediaToolbox 1.0 (2757.5)  
<722521DC-E21A-36EA-8381-4E34B182D806> /System/Library/Frameworks/  
MediaToolbox.framework/Versions/A/MediaToolbox  
0x7fff2cb8f000 - 0x7fff2ccbffff com.apple.audio.toolbox.AudioToolbox 1.14  
(1.14) <6D66F9E9-C3ED-3015-AB27-BA6D2689A002> /System/Library/  
Frameworks/AudioToolbox.framework/Versions/A/AudioToolbox  
0x7fff3636d000 - 0x7fff3749dfff com.apple.JavaScriptCore 16610  
(16610.2.11.51.8) <6EB4E7CB-EE31-3ED9-BD58-7FCDCEE0AC9B> /System/  
Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel  
\*0xfffff8003490000 - 0xfffff8003498fff com.apple.kec.pthread 1.0 (1)  
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/  
pthread.kext/Contents/MacOS/pthread

Process: TextInputMenuAgent [429]  
UUID: 62AC4A8E-9DC9-3722-B121-CA3C5F0AD606  
App Version: 1.0  
Build Version: 268  
Path: /System/Library/CoreServices/TextInputMenuAgent.app/Contents/

MacOS/TextInputMenuAgent  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 9776 KB  
Time Since Fork: 347139s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0xd27 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 46 (base 46)

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

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 NSApplicationMain + 816 (AppKit + 16177) [0x7fff22c05f31] 1-42  
42 -[NSApplication run] + 586 (AppKit + 195546) [0x7fff22c31bda] 1-42  
42 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1366 (AppKit +  
251723) [0x7fff22c3f74b] 1-42  
42 \_DPSNextEvent + 883 (AppKit + 257925) [0x7fff22c40f85] 1-42  
42 \_BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox +  
199407) [0x7fff28693aef] 1-42  
42 ReceiveNextEventCommon + 709 (HIToolbox + 200140)  
[0x7fff28693dcc] 1-42  
42 RunCurrentEventLoopInMode + 292 (HIToolbox + 200656)  
[0x7fff28693fd0] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0xd97 Thread name "com.apple.NSEventThread" 42 samples (1-42)  
priority 46 (base 46)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_NSEventThread + 124 (AppKit + 1856365) [0x7fff22dc736d] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)

[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

0x1027e7000 - 0x1027fefff com.apple.TextInputMenuAgent 1.0 (268)  
<62AC4A8E-9DC9-3722-B121-CA3C5F0AD606> /System/Library/CoreServices/  
TextInputMenuAgent.app/Contents/MacOS/TextInputMenuAgent  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff22c02000 - 0x7fff2395efff com.apple.AppKit 6.9 (2022.10.104)  
<FA93F8CC-AB69-3E81-AC53-3FA08704738C> /System/Library/Frameworks/  
AppKit.framework/Versions/C/AppKit  
0x7fff28663000 - 0x7fff28962fff com.apple.HIToolbox 2.1.1 (1060.0.1)  
<97A715C9-6C47-388D-8801-A44FB84E5C4D> /System/Library/Frameworks/  
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/  
HIToolbox  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: thermald [272]  
UUID: ED88DEE7-BB2D-3022-B5A1-9809FA2C799F  
Path: /usr/libexec/thermald  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked  
Footprint: 584 KB  
Time Since Fork: 347148s  
Num samples: 42 (1-42)  
CPU Time: <0.001s (212.2K cycles, 54.8K instructions, 3.87c/i)  
Note: 1 idle work queue thread omitted

Thread 0x734 42 samples (1-42) priority 63 (base 63) cpu time <0.001s  
(212.2K cycles, 54.8K instructions, 3.87c/i)  
<process sudden termination dirty, IO tier 0>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42

```

42 ??? (thermald + 31604) [0x10c618b74] 1-42
42 __ioctl + 10 (libsystem_kernel.dylib + 17358) [0x7fff203003ce] 1-42
*42 hndl_unix_scall64 + 22 (kernel + 336374) [0xffffffff80002621f6] 1-42
*42 unix_syscall64 + 635 (kernel + 7707883) [0xffffffff8000969ceb] 1-42
*42 ioctl + 1300 (kernel + 6720724) [0xffffffff8000878cd4] 1-42
*42 ??? (kernel + 3533740) [0xffffffff800056ebac] 1-42
*42 VNOP_IOCTL + 462 (kernel + 3594782) [0xffffffff800057da1e] 1-42
*42 spec_ioctl + 117 (kernel + 3642773) [0xffffffff8000589595] 1-42
*42 xcpm_cpu_control + 1417 (kernel + 2089129) [0xffffffff800040e0a9]
1-42
*42 ??? (kernel + 6602024) [0xffffffff800085bd28] 1-42
*42 lck_mtx_sleep + 104 (kernel + 782504) [0xffffffff80002cf0a8] 1-42
*42 thread_block_reason + 175 (kernel + 847951)
[0xffffffff80002df04f] 1-42
*42 ??? (kernel + 853426) [0xffffffff80002e05b2] 1-42
*42 machine_switch_context + 203 (kernel + 1941531)
[0xffffffff80003ea01b] 1-42

```

Binary Images:

```

0x10c611000 - 0x10c624fff thermald (84) <ED88DEE7-
BB2D-3022-B5A1-9809FA2C799F> /usr/libexec/thermald
0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1) <0C66AB9F-
E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

```

```

Process:      thermalmonitord [94]
UUID:        15F3C955-72C0-346A-89F2-5E6572EEDF3F
Path:        /usr/libexec/thermalmonitord
Architecture: x86_64
Parent:      launchd [1]
UID:         0
Footprint:   780 KB
Time Since Fork: 347157s
Num samples: 42 (1-42)

```

```

Thread 0x265 42 samples (1-42) priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42
42 ??? (thermalmonitord + 56986) [0x100f46e9a] 1-42
42 CFRRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
42 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
1-42
42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)

```

```
[0x7fff20429be7] 1-42
    42 <patched truncated backtrace> 1-42
    42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
1-42
    *42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42
```

Binary Images:

```
0x100f39000 - 0x100f94fff thermalmonitord (1571.40.65)
<15F3C955-72C0-346A-89F2-5E6572EEDF3F> /usr/libexec/thermalmonitord
0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel
```

```
Process:      timed [99]
UUID:        6ABFA508-DB7A-3180-BBAF-2FB5D4C6D69C
Path:        /usr/libexec/timed
Architecture: x86_64
Parent:      launchd [1]
UID:         266
Footprint:   1076 KB
Time Since Fork: 347157s
Num samples: 42 (1-42)
Note:        1 idle work queue thread omitted
```

```
Thread 0x312  DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42
42 ??? (timed + 17903) [0x10a0bd5ef] 1-42
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)
[0x7fff21240384] 1-42
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +
393121) [0x7fff211b1fa1] 1-42
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
42 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
1-42
42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
1-42
```

\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

0x10a0b9000 - 0x10a0e4fff timed (283) <6ABFA508-DB7A-3180-BBAF-2FB5D4C6D69C> /usr/libexec/timed  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: translationd [6179]  
UUID: B1CCB8F6-25FA-3B1F-9993-C2E60BD2427F  
Path: /System/Library/PrivateFrameworks/Translation.framework/translationd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2220 KB  
Time Since Fork: 3717s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x66e20 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Binary Images:

0x10b6f5000 - ??? translationd  
<B1CCB8F6-25FA-3B1F-9993-C2E60BD2427F> /System/Library/PrivateFrameworks/Translation.framework/translationd  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/



libsystem\_kernel.dylib

\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: triald [5885]  
UUID: 500A1D7E-160A-3CB4-A0AB-EE4764AC375B  
Path: /usr/libexec/triald  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2104 KB  
Time Since Fork: 4083s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x65120 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (triald + 13175) [0x10d575377] 1-42  
42 TRIDServerRun + 169 (TrialServer + 452912) [0x7fff4867d930] 1-42  
42 -[TRIDServer start] + 214 (TrialServer + 456760) [0x7fff4867e838] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xffffffff800029dc70] 1-42

#### Binary Images:

0x10d572000 - 0x10d57dfff triald (174.4)  
<500A1D7E-160A-3CB4-A0AB-EE4764AC375B> /usr/libexec/triald  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation

0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
0x7fff4860f000 - 0x7fff486b6fff com.apple.TrialServer 1.0 (174.4)  
<FAF6F612-78EF-3EC5-B014-0C48AC73BA8E> /System/Library/  
PrivateFrameworks/TrialServer.framework/Versions/A/TrialServer  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: trustd [149]  
UUID: 1FBFCEFF-A7F9-314B-A537-ABB36256D5F5  
Path: /usr/libexec/trustd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 4124 KB  
Time Since Fork: 347156s  
Num samples: 42 (1-42)  
CPU Time: 0.016s (41.3M cycles, 53.8M instructions, 0.77c/i)  
Note: 2 idle work queue threads omitted

Thread 0x39b 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xffffffff800085bf40] 1-42

Binary Images:

0x10ba4c000 - ??? trustd <1FBFCEFF-  
A7F9-314B-A537-ABB36256D5F5> /usr/libexec/trustd  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: trustd [335]  
UUID: 1FBFCEFF-A7F9-314B-A537-ABB36256D5F5  
Path: /usr/libexec/trustd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501

Sudden Term: Tracked (allows idle exit)  
Footprint: 4744 KB  
Time Since Fork: 347144s  
Num samples: 42 (1-42)  
CPU Time: 0.023s (54.6M cycles, 79.7M instructions, 0.68c/i)  
Note: 3 idle work queue threads omitted

Thread 0xa2a 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Thread 0x72fde 2 samples (16-24 with gaps of 7) priority 4 (base 4) cpu time <0.001s (210.2K cycles, 58.8K instructions, 3.58c/i)  
<Thread in another stack for 15 samples, thread QoS background (requested user initiated), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>  
1 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 16  
1 \_\_workq\_kernreturn + 10 (libsystem\_kernel.dylib + 9534) [0x7fff202fe53e] 16  
\*1 ??? (kernel + 6188000) [0xfffff80007f6be0] (runnable) 16  
<Thread in another stack for 7 samples>  
1 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 24  
1 \_\_workq\_kernreturn + 10 (libsystem\_kernel.dylib + 9534) [0x7fff202fe53e] 24  
\*1 ??? (kernel + 6188000) [0xfffff80007f6be0] (runnable) 24

Thread 0x72fde DispatchQueue "com.apple.libdispatch-manager"(2) 1 sample (22) priority 4 (base 4) cpu time <0.001s (130.2K cycles, 28.0K instructions, 4.65c/i)  
<DispatchQueue not seen for 21 samples, thread QoS background (requested user initiated), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>  
1 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 22  
1 \_pthread\_wqthread + 386 (libsystem\_pthread.dylib + 13537) [0x7fff2032e4e1] 22  
1 \_dispatch\_kevent\_worker\_thread + 1126 (libdispatch.dylib + 78940)  
[0x7fff2019645c] 22  
1 \_dispatch\_event\_loop\_drain\_timers + 632 (libdispatch.dylib + 124940)  
[0x7fff201a180c] 22  
1 \_dispatch\_event\_loop\_poke + 371 (libdispatch.dylib + 130790)  
[0x7fff201a2ee6] 22  
1 kevent\_id + 10 (libsystem\_kernel.dylib + 9606) [0x7fff202fe586] 22  
\*1 ??? (kernel + 671792) [0xfffff80002b4030] (runnable) 22

Thread 0x733ba 1 sample (22) priority 4 (base 4) cpu time <0.001s (105.0K cycles, 27.9K instructions, 3.76c/i)  
<Thread in another stack for 21 samples, thread QoS background (requested

default, workloop servicer override default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

```
1 start_wqthread + 15 (libsystem_pthread.dylib + 9319) [0x7fff2032d467] 22
1 _pthread_wqthread + 314 (libsystem_pthread.dylib + 13465) [0x7fff2032e499]
22
1 _dispatch_workloop_worker_thread + 198 (libdispatch.dylib + 80368)
[0x7fff201969f0] 22
*1 ??? (kernel + 671792) [0xfffff80002b4030] (runnable) 22
```

Binary Images:

```
0x104f2b000 - ??? trustd <1FBFCEFF-
A7F9-314B-A537-ABB36256D5F5> /usr/libexec/trustd
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib
0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff2032b000 - 0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel
```

```
Process:      trustd [5934]
UUID:        1FBFCEFF-A7F9-314B-A537-ABB36256D5F5
Path:        /usr/libexec/trustd
Architecture: x86_64
Parent:      launchd [1]
UID:         89
Sudden Term: Tracked (allows idle exit)
Footprint:   2620 KB
Time Since Fork: 3889s
Num samples: 42 (1-42)
CPU Time:    <0.001s (143.5K cycles, 40.7K instructions, 3.52c/i)
Note:        2 idle work queue threads omitted
```

```
Thread 0x65c92 42 samples (1-42) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
42 _dispatch_sig_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42
42 <patched truncated backtrace> 1-42
42 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 26146)
[0x7fff20302622] 1-42
*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42
```

Binary Images:

```
0x10c5e1000 - ??? trustd <1FBFCEFF-
A7F9-314B-A537-ABB36256D5F5> /usr/libexec/trustd
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)
```

<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: trustevaluationagent [6938]  
UUID: 5C67BEFB-BBF8-3783-A6B4-2D35E71D4FAE  
Path: /System/Library/PrivateFrameworks/TrustEvaluationAgent.framework/  
Versions/A/Resources/trustevaluationagent  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 208  
Footprint: 588 KB  
Time Since Fork: 35s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x73b75 42 samples (1-42) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Binary Images:  
0x1065cd000 - ??? trustevaluationagent <5C67BEFB-  
BBF8-3783-A6B4-2D35E71D4FAE> /System/Library/PrivateFrameworks/  
TrustEvaluationAgent.framework/Versions/A/Resources/trustevaluationagent  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: trustevaluationagent [6939]  
UUID: 5C67BEFB-BBF8-3783-A6B4-2D35E71D4FAE  
Path: /System/Library/PrivateFrameworks/TrustEvaluationAgent.framework/  
Versions/A/Resources/trustevaluationagent  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Footprint: 656 KB  
Time Since Fork: 34s

Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x73b80 42 samples (1-42) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Binary Images:  
0x104d52000 - ??? trustevaluationagent <5C67BEFB-  
BBF8-3783-A6B4-2D35E71D4FAE> /System/Library/PrivateFrameworks/  
TrustEvaluationAgent.framework/Versions/A/Resources/trustevaluationagent  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: UIKitSystem [776]  
UUID: 1AF4E434-78C0-3E7E-9079-6A9609624BA8  
App Version: 1.0  
Build Version: 235  
Path: /System/Library/CoreServices/UIKitSystem.app/Contents/MacOS/  
UIKitSystem  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 9776 KB  
Time Since Fork: 346847s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x2681 42 samples (1-42) priority 46 (base 46)  
<thread QoS user interactive (requested user interactive), process sudden  
termination dirty, IO tier 0>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 main + 863 (UIKitSystem + 14255) [0x1046877af] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRRunLoopRunLoopSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42

```
42 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
1-42
42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
42 <patched truncated backtrace> 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
1-42
*42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42
```

Binary Images:

```
0x104684000 - 0x10468ffff com.apple.UIKitSystemApp 1.0 (235)
<1AF4E434-78C0-3E7E-9079-6A9609624BA8> /System/Library/CoreServices/
UIKitSystem.app/Contents/MacOS/UIKitSystem
0x7fff202fc000 - 0x7fff2032aff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel
```

```
Process:      uninstalld [58]
UUID:        B2CF3801-FDCD-39AE-AD4F-D99D708FCB83
Path:        /System/Library/PrivateFrameworks/Uninstall.framework/Versions/A/
Resources/uninstalld
Architecture: x86_64
Parent:      launchd [1]
UID:         0
Footprint:   652 KB
Time Since Fork: 347157s
Num samples: 42 (1-42)
CPU Time:    <0.001s (372.3K cycles, 105.8K instructions, 3.52c/i)
Note:        2 idle work queue threads omitted
```

```
Thread 0x249 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)
priority 20 (base 20) cpu time <0.001s (146.3K cycles, 32.7K instructions, 4.47c/i)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 3>
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42
42 ??? (uninstalld + 20721) [0x10a9870f1] 1-42
42 -[NSRunLoop(NSRunLoop) runUntilDate:] + 103 (Foundation + 956356)
[0x7fff2123b7c4] 1-42
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +
```

393121) [0x7fff211b1fa1] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

0x10a982000 - 0x10a995fff uninstalld (232) <B2CF3801-FDCD-39AE-AD4F-D99D708FCB83> /System/Library/PrivateFrameworks/Uninstall.framework/Versions/A/Resources/uninstalld  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7) <41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1) <0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106) <7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106) <87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7) <84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: universalAccessAuthWarn [521]  
UUID: 60EC8E2B-D2AF-3CB1-B9E0-1E680AC22BB3  
App Version: 1.0  
Build Version: 535  
Path: /System/Library/PrivateFrameworks/UniversalAccess.framework/Versions/A/Resources/universalAccessAuthWarn.app/Contents/MacOS/universalAccessAuthWarn  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked  
Footprint: 3948 KB  
Time Since Fork: 347122s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x12ae 42 samples (1-42) priority 46 (base 46)  
<thread QoS user interactive (requested user interactive), process sudden termination clean, IO tier 0>



```

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42
42 NSApplicationMain + 816 (AppKit + 16177) [0x7fff22c05f31] 1-42
42 -[NSApplication run] + 586 (AppKit + 195546) [0x7fff22c31bda] 1-42
42 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1366 (AppKit +
251723) [0x7fff22c3f74b] 1-42
42 _DPSNextEvent + 883 (AppKit + 257925) [0x7fff22c40f85] 1-42
42 _BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox +
199407) [0x7fff28693aef] 1-42
42 ReceiveNextEventCommon + 709 (HIToolbox + 200140)
[0x7fff28693dcc] 1-42
42 RunCurrentEventLoopInMode + 292 (HIToolbox + 200656)
[0x7fff28693fd0] 1-42
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
42 __CFRunLoopRun + 1315 (CoreFoundation + 524986)
[0x7fff204282ba] 1-42
42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
42 <patched truncated backtrace> 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710)
[0x7fff202fce7e] 1-42
*42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42

```

Thread 0x12d0 Thread name "com.apple.NSEventThread" 42 samples (1-42)  
priority 46 (base 46)

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

```

42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 _NSEventThread + 124 (AppKit + 1856365) [0x7fff22dc736d] 1-42
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
42 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
1-42
42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
42 <patched truncated backtrace> 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
1-42
*42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42

```

Binary Images:

```

0x105a5a000 - ???
com.apple.accessibility.universalAccessAuthWarn 1.0 (535) <60EC8E2B-
D2AF-3CB1-B9E0-1E680AC22BB3> /System/Library/PrivateFrameworks/
UniversalAccess.framework/Versions/A/Resources/universalAccessAuthWarn.app/
Contents/MacOS/universalAccessAuthWarn

```

0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff22c02000 - 0x7fff2395efff com.apple.AppKit 6.9 (2022.10.104)  
<FA93F8CC-AB69-3E81-AC53-3FA08704738C> /System/Library/Frameworks/  
AppKit.framework/Versions/C/AppKit  
0x7fff28663000 - 0x7fff28962fff com.apple.HIToolbox 2.1.1 (1060.0.1)  
<97A715C9-6C47-388D-8801-A44FB84E5C4D> /System/Library/Frameworks/  
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/  
HIToolbox  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: UsageTrackingAgent [6873]  
UUID: 52F71E4B-FA30-37A1-9098-D4C03BD0D1EB  
Architecture: x86\_64  
Footprint: 1988 KB  
Time Since Fork: 221s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x7323b 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), thread darwinbg, process darwinbg,  
IO tier 2>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Binary Images:  
0x10e8a9000 - ??? ??? <52F71E4B-  
FA30-37A1-9098-D4C03BD0D1EB>  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: usbmuxd [100]  
UID: 37E32C67-3BCE-3B23-B6AB-BCD3809B4EF2  
Path: /Library/Apple/\*/MobileDevice.framework/Versions/A/Resources/  
usbmuxd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 213  
Sudden Term: Tracked  
Footprint: 1564 KB  
Time Since Fork: 347157s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x311 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier  
0>

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (usbmuxd + 7747) [0x10b053e43] 1-42  
42 CFRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x490 Thread name "com.apple.CFSocket.private" 42 samples (1-42)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier  
0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_\_select + 10 (libsystem\_kernel.dylib + 37374) [0x7fff203051fe] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

#### Binary Images:

0x10b052000 - 0x10b075fff usbmuxd (486.40.9)  
<37E32C67-3BCE-3B23-B6AB-BCD3809B4EF2> /Library/Apple/\*/  
MobileDevice.framework/Versions/A/Resources/usbmuxd  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/

libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: useractivityd [374]  
UUID: 489EDB02-1765-3115-9AC8-E60004D9E5D5  
Path: /System/Library/PrivateFrameworks/UserActivity.framework/Agents/  
useractivityd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2232 KB  
Time Since Fork: 347142s  
Num samples: 42 (1-42)  
CPU Time: <0.001s (362.5K cycles, 88.7K instructions, 4.09c/i)  
Note: 1 idle work queue thread omitted

Thread 0xb22 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4) cpu time <0.001s (362.5K cycles, 88.7K instructions, 4.09c/i)  
<thread QoS background (requested default), process sudden termination dirty,  
thread darwinbg, process darwinbg, IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (useractivityd + 58866) [0x1000745f2] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

#### Binary Images:

0x100066000 - 0x100165fff useractivityd (434)  
<489EDB02-1765-3115-9AC8-E60004D9E5D5> /System/Library/  
PrivateFrameworks/UserActivity.framework/Agents/useractivityd  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)

```
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
    0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
    0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
    *0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel
```

```
Process:      UserEventAgent [55]
UUID:        E9A0931E-A77E-37F5-A0BB-84348FC7E945
Path:        /usr/libexec/UserEventAgent
Architecture: x86_64
Parent:      launchd [1]
UID:         0
Sudden Term: Tracked
Footprint:   2832 KB
Time Since Fork: 347157s
Num samples: 42 (1-42)
CPU Time:    <0.001s (445.8K cycles, 127.7K instructions, 3.49c/i)
Note:       4 idle work queue threads omitted
```

```
Thread 0x246  42 samples (1-42)  priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
  42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42
  42 ??? (UserEventAgent + 4988) [0x1091f537c] 1-42
  42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)
[0x7fff21240384] 1-42
  42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +
393121) [0x7fff211b1fa1] 1-42
  42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
  42 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
1-42
  42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
  42 <patched truncated backtrace> 1-42
  42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
1-42
    *42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42
```

```
Thread 0x36b  42 samples (1-42)  priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
```

```

0>
 42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
 42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
 42 ??? (MemoryMonitor + 13513) [0x10928a4c9] 1-42
 42 CFRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42
 42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
 42 __CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]
1-42
 42 __CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)
[0x7fff20429be7] 1-42
 42 <patched truncated backtrace> 1-42
 42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
1-42
 *42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42

```

```

Thread 0x36c Thread name "com.apple.CFSocket.private" 42 samples (1-42)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>

```

```

 42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
 42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
 42 <patched truncated backtrace> 1-42
 42 __select + 10 (libsystem_kernel.dylib + 37374) [0x7fff203051fe] 1-42
 *42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

```

#### Binary Images:

```

 0x1091f4000 - 0x1091ffff UserEventAgent (296)
<E9A0931E-A77E-37F5-A0BB-84348FC7E945> /usr/libexec/UserEventAgent
 0x109287000 - 0x10928efff com.apple.MemoryMonitor 154.40.9 (1)
<AC8ECAAD-B9F4-3E85-9FE4-A6DF04FE045D> /System/Library/
UserEventPlugins/MemoryMonitor.plugin/Contents/MacOS/MemoryMonitor
 0x7fff202fc000 - 0x7fff2032aff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
 0x7fff2032b000 - 0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib
 0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
 0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
 0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
 *0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

```

Process: UserEventAgent [311]  
UID: E9A0931E-A77E-37F5-A0BB-84348FC7E945  
Path: /usr/libexec/UserEventAgent  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked  
Footprint: 3700 KB  
Time Since Fork: 347144s  
Num samples: 42 (1-42)  
CPU Time: 0.004s (14.5M cycles, 11.2M instructions, 1.30c/i)  
Note: 3 idle work queue threads omitted

Thread 0x909 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 31 (base 31) cpu time <0.001s (595.6K cycles, 112.8K instructions, 5.28c/i)  
<thread QoS default (requested default), process sudden termination clean, IO tier  
0>

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (UserEventAgent + 4988) [0x10a19537c] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

#### Binary Images:

0x10a194000 - 0x10a19ffff UserEventAgent (296)  
<E9A0931E-A77E-37F5-A0BB-84348FC7E945> /usr/libexec/UserEventAgent  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)

<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: usernoted [327]  
UUID: BD25A69C-7F0D-3044-BB06-CC546F954E35  
Path: /usr/sbin/usernoted  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Footprint: 6040 KB  
Pageins: 3 pages  
Time Since Fork: 347144s  
Num samples: 42 (1-42)  
CPU Time: 0.011s (17.6M cycles, 19.2M instructions, 0.92c/i)  
Note: 3 idle work queue threads omitted

Thread 0x984 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (usernoted + 13621) [0x1003d4535] 1-42  
42 autoreleasepool<A>(invoking:) + 46 (libswiftObjectiveC.dylib + 3486)  
[0x7fff335aed9e] 1-42  
42 ??? (usernoted + 17038) [0x1003d528e] 1-42  
42 CFRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

#### Binary Images:

0x1003d1000 - 0x100558fff usernoted (1108.10.3)  
<BD25A69C-7F0D-3044-BB06-CC546F954E35> /usr/sbin/usernoted  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff335ae000 - 0x7fff335affff libswiftObjectiveC.dylib (1)  
<3440485E-9E41-3E76-93C0-46E1A4B34275> /usr/lib/swift/libswiftObjectiveC.dylib



\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: ViewBridgeAuxiliary [351]  
UUID: C986371B-F01A-3EBE-9BE0-91CF11917117  
Path: /System/Library/PrivateFrameworks/ViewBridge.framework/Versions/A/XPCServices/ViewBridgeAuxiliary.xpc/Contents/MacOS/ViewBridgeAuxiliary  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2960 KB  
Time Since Fork: 347144s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0xa1f DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ViewBridgeAuxiliaryMain + 2227 (ViewBridge + 44539) [0x7fff26ffddf] 1-42  
42 -[NSXPCSharedListener resume] + 16 (ViewBridge + 46516) [0x7fff26ffe5b4]  
1-42  
42 xpc\_main + 437 (libxpc.dylib + 85605) [0x7fff20080e65] 1-42  
42 \_\_xpc\_objc\_main + 825 (libxpc.dylib + 87005) [0x7fff200813dd] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xffffffff800029dc70] 1-42

#### Binary Images:

0x103435000 - ??? com.apple.ViewBridgeAuxiliary  
<C986371B-F01A-3EBE-9BE0-91CF11917117> /System/Library/  
PrivateFrameworks/ViewBridge.framework/Versions/A/XPCServices/  
ViewBridgeAuxiliary.xpc/Contents/MacOS/ViewBridgeAuxiliary  
0x7fff2006c000 - 0x7fff200a1fff libxpc.dylib (2038.40.38)  
<DC50F7DD-1C4B-3BD2-A54D-C5D7D97A3718> /usr/lib/system/libxpc.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)

```
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
    0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
    0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
    0x7fff26ff3000 - 0x7fff270defff com.apple.ViewBridge 550 (550)
<54AE4058-B1B7-3260-BF7F-27EB494505EC> /System/Library/
PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge
    *0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel
```

```
Process:      watchdogd [80]
UUID:        826726A6-ED8A-3466-9EF8-72599627E99B
Path:        /usr/libexec/watchdogd
Architecture: x86_64
Parent:      launchd [1]
UID:         0
Sudden Term: Tracked
Footprint:   700 KB
Time Since Fork: 347157s
Num samples: 42 (1-42)
Note:        1 idle work queue thread omitted
```

```
Thread 0x25c 42 samples (1-42) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
42 <truncated backtrace> 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e] 1-42
*42 ipc_mqueue_receive_continue + 0 (kernel + 580720) [0xfffff800029dc70]
1-42
```

```
Thread 0x611af Thread name "watchdogd service monitoring thread" 42
samples (1-42) priority 97 (base 97)
<process sudden termination clean, IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 ??? (watchdogd + 27676) [0x10372dc1c] 1-42
42 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 16646)
[0x7fff20187106] 1-42
42 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 3794)
[0x7fff202fced2] 1-42
*42 semaphore_wait_continue + 0 (kernel + 896688) [0xfffff80002eae0]
1-42
```

Binary Images:

0x103727000 - 0x10373aff watchdogd (98.40.5) <826726A6-ED8A-3466-9EF8-72599627E99B> /usr/libexec/watchdogd  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/libsystem\_pthread.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: webinspectord [6187]  
UUID: 4790F41C-848A-3E59-866E-E0C0DBC6E7D4  
Path: /Library/Apple/\*/SafariSupport.bundle/Contents/MacOS/webinspectord  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked  
Footprint: 1180 KB  
Time Since Fork: 3714s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x66ea2 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)

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

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (webinspectord + 13292) [0x10745c3ec] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

0x107459000 - 0x107464fff webinspectord (7610.2.11.51.8)

<4790F41C-848A-3E59-866E-E0C0DBC6E7D4> /Library/Apple/\*/SafariSupport.bundle/Contents/MacOS/webinspectord  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: WhatsApp [6157]  
UUID: 596191EB-2C06-339C-917C-D986342C029E  
App Item ID: 1147396723  
App External ID: 839126621  
App Version: 2.2045.19  
Build Version: 2.2045.19  
Path: /Applications/WhatsApp.app/Contents/MacOS/WhatsApp  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Footprint: 126.39 MB  
Time Since Fork: 3739s  
Num samples: 42 (1-42)  
CPU Time: 0.004s (13.7M cycles, 10.2M instructions, 1.34c/i)  
Note: 2 idle work queue threads omitted

Thread 0x66af6 DispatchQueue "com.apple.main-thread"(1) Thread name "CrBrowserMain" 42 samples (1-42) priority 46 (base 46) cpu time <0.001s (2.2M cycles, 815.4K instructions, 2.74c/i)

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

42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42

42 ??? (WhatsApp + 2480) [0x10f34d9b0] 1-42

42 ElectronMain + 84 (Electron Framework + 8724) [0x111df0214] 1-42

42 ??? (Electron Framework + 12393300) [0x1129bfb54] 1-42

42 ??? (Electron Framework + 62162436) [0x115936604] 1-42

42 ??? (Electron Framework + 26297886) [0x11370261e] 1-42

42 ??? (Electron Framework + 26298644) [0x113702914] 1-42

42 ??? (Electron Framework + 27729098) [0x11385fcca] 1-42

42 ??? (Electron Framework + 27746930) [0x113864272] 1-42

42 ??? (Electron Framework + 27740131) [0x1138627e3] 1-42

42 ??? (Electron Framework + 35857415) [0x114020407] 1-42

42 ??? (Electron Framework + 36023303) [0x114048c07] 1-42

42 ??? (Electron Framework + 36338066) [0x114095992] 1-42

```
42 ??? (Electron Framework + 36343596) [0x114096f2c] 1-42
42 -[NSApplication run] + 586 (AppKit + 195546)
[0x7fff22c31bda] 1-42
42 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1366 (AppKit +
251723) [0x7fff22c3f74b] 1-42
42 _DPSNextEvent + 883 (AppKit + 257925) [0x7fff22c40f85]
1-42
42 _BlockUntilNextEventMatchingListInModeWithFilter + 64
(HIToolbox + 199407) [0x7fff28693aef] 1-42
42 ReceiveNextEventCommon + 709 (HIToolbox + 200140)
[0x7fff28693dcc] 1-42
42 RunCurrentEventLoopInMode + 292 (HIToolbox +
200656) [0x7fff28693fd0] 1-42
42 CFRRunLoopRunSpecific + 563 (CoreFoundation +
521918) [0x7fff204276be] 1-42
42 __CFRunLoopRun + 1315 (CoreFoundation +
524986) [0x7fff204282ba] 1-42
42 __CFRunLoopServiceMachPort + 316
(CoreFoundation + 531431) [0x7fff20429be7] 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib +
3710) [0x7fff202fce7e] 1-42
*42 ipc_mqueue_receive_continue + 0 (kernel +
580720) [0xfffff800029dc70] 1-42
```

Thread 0x66b0e Thread name "ThreadPoolServiceThread" 42 samples (1-42)  
priority 31 (base 31)

<IO tier 0>

```
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 ??? (Electron Framework + 36319511) [0x114091117] 1-42
42 ??? (Electron Framework + 36115828) [0x11405f574] 1-42
42 ??? (Electron Framework + 36056596) [0x114050e14] 1-42
42 ??? (Electron Framework + 35857415) [0x114020407] 1-42
42 ??? (Electron Framework + 36023303) [0x114048c07] 1-42
42 ??? (Electron Framework + 36404598) [0x1140a5d76] 1-42
42 kevent64 + 10 (libsystem_kernel.dylib + 40414) [0x7fff20305dde]
1-42
*42 ??? (kernel + 6397968) [0xfffff800082a010] 1-42
```

Thread 0x66b10 Thread name "ThreadPoolBackgroundWorker" 42 samples  
(1-42) priority 0 (base 0)

<IO tier 0>

```
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 ??? (Electron Framework + 36319511) [0x114091117] 1-42
42 ??? (Electron Framework + 36093508) [0x114059e44] 1-42
42 ??? (Electron Framework + 36094442) [0x11405a1ea] 1-42
42 ??? (Electron Framework + 36092264) [0x114059968] 1-42
42 ??? (Electron Framework + 36361366) [0x11409b496] 1-42
```

42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x66b11 Thread name "Chrome\_IOThread" 42 samples (1-42) priority  
31 (base 31) cpu time <0.001s (2.1M cycles, 549.6K instructions, 3.76c/i)  
<IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (Electron Framework + 36319511) [0x114091117] 1-42  
42 ??? (Electron Framework + 36115828) [0x11405f574] 1-42  
42 ??? (Electron Framework + 27768660) [0x113869754] 1-42  
42 ??? (Electron Framework + 35857415) [0x114020407] 1-42  
42 ??? (Electron Framework + 36023303) [0x114048c07] 1-42  
42 ??? (Electron Framework + 36404598) [0x1140a5d76] 1-42  
42 kevent64 + 10 (libsystem\_kernel.dylib + 40414) [0x7fff20305dde]

1-42

\*42 ??? (kernel + 6397968) [0xfffff800082a010] 1-42

Thread 0x66b12 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (Electron Framework + 93201142) [0x1176d02f6] 1-42  
42 uv\_run + 497 (Electron Framework + 93756433) [0x117757c11] 1-42  
42 <patched truncated backtrace> 1-42  
42 kevent + 10 (libsystem\_kernel.dylib + 22498) [0x7fff203017e2] 1-42  
\*42 ??? (kernel + 6397968) [0xfffff800082a010] 1-42

Thread 0x66b13 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (Electron Framework + 93192411) [0x1176ce0db] 1-42  
42 ??? (Electron Framework + 93201656) [0x1176d04f8] 1-42  
42 uv\_cond\_wait + 9 (Electron Framework + 93804633) [0x117763859] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2]

1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x66b14 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (Electron Framework + 93192411) [0x1176ce0db] 1-42  
42 ??? (Electron Framework + 93201656) [0x1176d04f8] 1-42  
42 uv\_cond\_wait + 9 (Electron Framework + 93804633) [0x117763859] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2]

1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x66b15 42 samples (1-42) priority 31 (base 31)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 ??? (Electron Framework + 93192411) [0x1176ce0db] 1-42

42 ??? (Electron Framework + 93201656) [0x1176d04f8] 1-42

42 uv\_cond\_wait + 9 (Electron Framework + 93804633) [0x117763859] 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2]

1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x66b17 42 samples (1-42) priority 31 (base 31)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 ??? (Electron Framework + 93510530) [0x11771bb82] 1-42

42 <patched truncated backtrace> 1-42

42 semaphore\_wait\_trap + 10 (libsystem\_kernel.dylib + 3770)

[0x7fff202fceb0] 1-42

\*42 semaphore\_wait\_continue + 0 (kernel + 896688) [0xfffff80002eae0]

1-42

Thread 0x66b28 42 samples (1-42) priority 31 (base 31)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 ??? (Electron Framework + 93739689) [0x117753aa9] 1-42

42 uv\_cond\_wait + 9 (Electron Framework + 93804633) [0x117763859] 1-42

42 <patched truncated backtrace> 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2]

1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x66b29 42 samples (1-42) priority 31 (base 31)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 ??? (Electron Framework + 93739689) [0x117753aa9] 1-42

42 uv\_cond\_wait + 9 (Electron Framework + 93804633) [0x117763859] 1-42

42 <patched truncated backtrace> 1-42

42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2]

1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x66b2a 42 samples (1-42) priority 31 (base 31)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

```

42 ??? (Electron Framework + 93739689) [0x117753aa9] 1-42
42 uv_cond_wait + 9 (Electron Framework + 93804633) [0x117763859] 1-42
42 <patched truncated backtrace> 1-42
42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2]
1-42
*42 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x66b2b 42 samples (1-42) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 ??? (Electron Framework + 93739689) [0x117753aa9] 1-42
42 uv_cond_wait + 9 (Electron Framework + 93804633) [0x117763859] 1-42
42 <patched truncated backtrace> 1-42
42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562) [0x7fff202ff8e2]
1-42
*42 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x66b2f 42 samples (1-42) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 google_breakpad::ExceptionHandler::WaitForMessage(void*) + 127
(Breakpad + 7143) [0x1119abbe7] 1-42
42 <patched truncated backtrace> 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
1-42
*42 ipc_mqueue_receive_continue + 0 (kernel + 580720) [0xfffff800029dc70]
1-42

Thread 0x66b30 Thread name "NetworkConfigWatcher" 42 samples (1-42)
priority 31 (base 31)
<IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 ??? (Electron Framework + 36319511) [0x114091117] 1-42
42 ??? (Electron Framework + 36115828) [0x11405f574] 1-42
42 ??? (Electron Framework + 35857415) [0x114020407] 1-42
42 ??? (Electron Framework + 36023303) [0x114048c07] 1-42
42 ??? (Electron Framework + 36338066) [0x114095992] 1-42
42 ??? (Electron Framework + 36342833) [0x114096c31] 1-42
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation
+ 393121) [0x7fff211b1fa1] 1-42
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
42 __CFRunLoopRun + 1315 (CoreFoundation + 524986)
[0x7fff204282ba] 1-42
42 __CFRunLoopServiceMachPort + 316 (CoreFoundation +
531431) [0x7fff20429be7] 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710)

```



[0x7fff202fce7e] 1-42  
    \*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x66b31 Thread name "CrShutdownDetector" 42 samples (1-42)  
priority 31 (base 31)  
<IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (Electron Framework + 36319511) [0x114091117] 1-42  
42 <patched truncated backtrace> 1-42  
42 read + 10 (libsystem\_kernel.dylib + 6302) [0x7fff202fd89e] 1-42  
    \*42 hndl\_unix\_scall64 + 22 (kernel + 336374) [0xfffff80002621f6] 1-42  
    \*42 unix\_syscall64 + 635 (kernel + 7707883) [0xfffff8000969ceb] 1-42  
    \*42 read\_nocancel + 181 (kernel + 6714165) [0xfffff8000877335] 1-42  
    \*42 ??? (kernel + 6714792) [0xfffff80008775a8] 1-42  
    \*42 ??? (kernel + 6733976) [0xfffff800087c098] 1-42  
    \*42 ??? (kernel + 6602024) [0xfffff800085bd28] 1-42  
    \*42 lck\_mtx\_sleep + 104 (kernel + 782504) [0xfffff80002cf0a8] 1-42  
    \*42 thread\_block\_reason + 175 (kernel + 847951)  
[0xfffff80002df04f] 1-42  
    \*42 ??? (kernel + 853426) [0xfffff80002e05b2] 1-42  
    \*42 machine\_switch\_context + 203 (kernel + 1941531)  
[0xfffff80003ea01b] 1-42

Thread 0x66b32 Thread name "NetworkConfigWatcher" 42 samples (1-42)  
priority 31 (base 31)  
<IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (Electron Framework + 36319511) [0x114091117] 1-42  
42 ??? (Electron Framework + 36115828) [0x11405f574] 1-42  
42 ??? (Electron Framework + 35857415) [0x114020407] 1-42  
42 ??? (Electron Framework + 36023303) [0x114048c07] 1-42  
42 ??? (Electron Framework + 36338066) [0x114095992] 1-42  
42 ??? (Electron Framework + 36342833) [0x114096c31] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation + 393121) [0x7fff211b1fa1] 1-42  
    42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
    42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
    42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431) [0x7fff20429be7] 1-42  
    42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
    \*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x66b34 Thread name "CompositorTileWorker1" 42 samples (1-42)

priority 31 (base 31)

<IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (Electron Framework + 36319511) [0x114091117] 1-42  
42 ??? (Electron Framework + 52093357) [0x114f9c1ad] 1-42  
42 ??? (Electron Framework + 36315973) [0x114090345] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2]

1-42

\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x66b37 Thread name "ThreadPoolSingleThreadForegroundBlocking0"  
42 samples (1-42) priority 31 (base 31)

<IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (Electron Framework + 36319511) [0x114091117] 1-42  
42 ??? (Electron Framework + 36093748) [0x114059f34] 1-42  
42 ??? (Electron Framework + 36094442) [0x11405a1ea] 1-42  
42 ??? (Electron Framework + 36092250) [0x11405995a] 1-42  
42 ??? (Electron Framework + 36360879) [0x11409b2af] 1-42  
42 ??? (Electron Framework + 36361366) [0x11409b496] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)

[0x7fff202fce7e] 1-42

\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)

[0xfffff800029dc70] 1-42

Thread 0x66b38 42 samples (1-42) priority 31 (base 31)

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

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (Electron Framework + 1457303) [0x111f51c97] 1-42  
42 \_\_select + 10 (libsystem\_kernel.dylib + 37374) [0x7fff203051fe] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Thread 0x66b3f Thread name "NetworkConfigWatcher" 42 samples (1-42)  
priority 31 (base 31)

<IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (Electron Framework + 36319511) [0x114091117] 1-42  
42 ??? (Electron Framework + 36115828) [0x11405f574] 1-42  
42 ??? (Electron Framework + 35857415) [0x114020407] 1-42  
42 ??? (Electron Framework + 36023303) [0x114048c07] 1-42  
42 ??? (Electron Framework + 36338066) [0x114095992] 1-42  
42 ??? (Electron Framework + 36342833) [0x114096c31] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation + 393121) [0x7fff211b1fa1] 1-42

42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation +  
531431) [0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x66b42 Thread name "com.apple.NSEventThread" 42 samples (1-42)  
priority 46 (base 46)

<thread QoS user interactive (requested user interactive), IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_NSEventThread + 124 (AppKit + 1856365) [0x7fff22dc736d] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x66b5d Thread name "CacheThread\_BlockFile" 42 samples (1-42)  
priority 31 (base 31)

<IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (Electron Framework + 36319511) [0x114091117] 1-42  
42 ??? (Electron Framework + 36115828) [0x11405f574] 1-42  
42 ??? (Electron Framework + 35857415) [0x114020407] 1-42  
42 ??? (Electron Framework + 36023303) [0x114048c07] 1-42  
42 ??? (Electron Framework + 36404598) [0x1140a5d76] 1-42  
42 <patched truncated backtrace> 1-42  
42 kevent64 + 10 (libsystem\_kernel.dylib + 40414) [0x7fff20305dde]  
1-42  
\*42 ??? (kernel + 6397968) [0xfffff800082a010] 1-42

Thread 0x66bd8 Thread name  
"ThreadPoolSingleThreadSharedBackgroundBlocking1" 42 samples (1-42)  
priority 0 (base 0)

<IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

```
42 ??? (Electron Framework + 36319511) [0x114091117] 1-42
42 ??? (Electron Framework + 36093556) [0x114059e74] 1-42
42 ??? (Electron Framework + 36093886) [0x114059fbe] 1-42
42 ??? (Electron Framework + 36092250) [0x11405995a] 1-42
42 ??? (Electron Framework + 36360879) [0x11409b2af] 1-42
42 ??? (Electron Framework + 36361366) [0x11409b496] 1-42
42 <patched truncated backtrace> 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710)
[0x7fff202fce7e] 1-42
*42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42
```

Thread 0x66c48 Thread name "LevelDBEnv.IDB" 42 samples (1-42) priority 31 (base 31)

```
<IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 ??? (Electron Framework + 36319511) [0x114091117] 1-42
42 ??? (Electron Framework + 54900512) [0x115249720] 1-42
42 ??? (Electron Framework + 54889241) [0x115246b19] 1-42
42 ??? (Electron Framework + 54889528) [0x115246c38] 1-42
42 ??? (Electron Framework + 36315973) [0x114090345] 1-42
42 <patched truncated backtrace> 1-42
42 __psynch_cvwait + 10 (libsystem_kernel.dylib + 14562)
[0x7fff202ff8e2] 1-42
*42 psynch_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42
```

Thread 0x69fe0 Thread name "MemoryInfra" 42 samples (1-42) priority 31 (base 31)

```
<IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 ??? (Electron Framework + 36319511) [0x114091117] 1-42
42 ??? (Electron Framework + 36115828) [0x11405f574] 1-42
42 ??? (Electron Framework + 35857415) [0x114020407] 1-42
42 ??? (Electron Framework + 36023303) [0x114048c07] 1-42
42 ??? (Electron Framework + 35738743) [0x114003477] 1-42
42 ??? (Electron Framework + 36360879) [0x11409b2af] 1-42
42 ??? (Electron Framework + 36361366) [0x11409b496] 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710)
[0x7fff202fce7e] 1-42
*42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42
```

Thread 0x706a8 Thread name "PowerSaveBlocker" 42 samples (1-42) priority 31 (base 31)

```
<IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 ??? (Electron Framework + 36319511) [0x114091117] 1-42
```

42 ??? (Electron Framework + 36115828) [0x11405f574] 1-42  
42 ??? (Electron Framework + 35857415) [0x114020407] 1-42  
42 ??? (Electron Framework + 36023303) [0x114048c07] 1-42  
42 ??? (Electron Framework + 35738743) [0x114003477] 1-42  
42 ??? (Electron Framework + 36360879) [0x11409b2af] 1-42  
42 ??? (Electron Framework + 36361366) [0x11409b496] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x722c1 Thread name "ThreadPoolForegroundWorker" 42 samples  
(1-42) priority 31 (base 31) cpu time <0.001s (274.7K cycles, 67.8K instructions,  
4.05c/i)

<IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (Electron Framework + 36319511) [0x114091117] 1-42  
42 ??? (Electron Framework + 36093652) [0x114059ed4] 1-42  
42 ??? (Electron Framework + 36094442) [0x11405a1ea] 1-42  
42 ??? (Electron Framework + 36092264) [0x114059968] 1-42  
42 ??? (Electron Framework + 36361366) [0x11409b496] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x7371b Thread name "ThreadPoolForegroundWorker" 42 samples  
(1-42) priority 31 (base 31) cpu time 0.003s (9.1M cycles, 8.8M instructions,  
1.03c/i)

<IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (Electron Framework + 36319511) [0x114091117] 1-42  
42 ??? (Electron Framework + 36093652) [0x114059ed4] 1-42  
14 ??? (Electron Framework + 36094442) [0x11405a1ea] 1-14  
14 ??? (Electron Framework + 36092264) [0x114059968] 1-14  
14 ??? (Electron Framework + 36361366) [0x11409b496] 1-14  
14 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-14  
\*14 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-14

1 ??? (Electron Framework + 36094122) [0x11405a0aa] 15  
1 ??? (Electron Framework + 36062548) [0x114052554] 15  
1 ??? (Electron Framework + 36318301) [0x114090c5d] 15  
1 ??? (Electron Framework + 36063742) [0x1140529fe] 15  
1 ??? (Electron Framework + 36065138) [0x114052f72] 15  
1 ??? (Electron Framework + 35954639) [0x114037fcf] 15  
1 ??? (Electron Framework + 29867178) [0x113a69caa] 15

```

1 ??? (Electron Framework + 29853631) [0x113a667bf] 15
1 ??? (Electron Framework + 29945240) [0x113a7cd98] 15
1 ??? (Electron Framework + 29771311) [0x113a5262f] 15
1 ??? (Electron Framework + 29977134) [0x113a84a2e] 15
1 ??? (Electron Framework + 29975415) [0x113a84377] 15
1 ??? (Electron Framework + 29677279) [0x113a3b6df] 15
1 ??? (Electron Framework + 29980572) [0x113a8579c] 15
1 ??? (Electron Framework + 29974857) [0x113a84149] 15
1 ??? (Electron Framework + 29972584) [0x113a83868]
15
1 ??? (Electron Framework + 29679094) [0x113a3bdf6]
15
1 ??? (Electron Framework + 33746404) [0x113e1cde4]
15
1 ??? (Electron Framework + 33717278)
[0x113e15c1e] 15
1 ??? (Electron Framework + 33694859)
[0x113e1048b] 15
1 ??? (Electron Framework + 33689727)
[0x113e0f07f] 15
1 ??? (Electron Framework + 54901047)
[0x115249937] 15
1 ??? (Electron Framework + 54930183)
[0x115250b07] 15
1 ??? (Electron Framework + 54899235)
[0x115249223] 15
1 ??? (Electron Framework + 36297328)
[0x11408ba70] 15
1 __fcntl + 10 (libsystem_kernel.dylib + 6254)
[0x7fff202fd86e] 15
*1 hndl_unix_scall64 + 22 (kernel + 336374)
[0xfffff80002621f6] 15
*1 unix_syscall64 + 635 (kernel + 7707883)
[0xfffff8000969ceb] 15
*1 sys_fcntl_nocancel + 9544 (kernel +
6338360) [0xfffff800081b738] 15
*1 VNOP_IOCTL + 462 (kernel +
3594782) [0xfffff800057da1e] 15
*1 handle_fullfsync + 78 (apfs +
554132) [0xfffff80032f3494] 15
*1 tx_finish + 825 (apfs + 1142931)
[0xfffff8003383093] 15
*1 ??? (kernel + 6602024)
[0xfffff800085bd28] 15
*1 lck_mtx_sleep + 130 (kernel +
782530) [0xfffff80002cf0c2] 15
*1 ??? (kernel + 1927179)
[0xfffff80003e680b] 15
*1 lck_mtx_lock_wait_x86 + 326
(kernel + 1929126) [0xfffff80003e6fa6] 15

```

```

(kernel + 847951) [0xfffff80002df04f] 15
[0xfffff80002e05b2] 15
*1 thread_block_reason + 175
*1 ??? (kernel + 853426)
*1 machine_switch_context +
203 (kernel + 1941531) [0xfffff80003ea01b] (blocked by turnstile waiting for
kernel_task [0] thread 0x4f6bd) 15
  27 ??? (Electron Framework + 36094442) [0x11405a1ea] 16-42
  27 ??? (Electron Framework + 36092264) [0x114059968] 16-42
  27 ??? (Electron Framework + 36361366) [0x11409b496] 16-42
  27 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
16-42
  *27 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 16-42

```

```

Thread 0x73d31 Thread name "ThreadPoolForegroundWorker" 42 samples
(1-42) priority 31 (base 31)
<IO tier 0>
  42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
  42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
  42 ??? (Electron Framework + 36319511) [0x114091117] 1-42
  42 ??? (Electron Framework + 36093652) [0x114059ed4] 1-42
  42 ??? (Electron Framework + 36093886) [0x114059fbe] 1-42
  42 ??? (Electron Framework + 36092264) [0x114059968] 1-42
  42 ??? (Electron Framework + 36361366) [0x11409b496] 1-42
  42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
1-42
  *42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42

```

#### Binary Images:

```

0x10f34d000 - 0x10f379fff desktop.WhatsApp 2.2045.19 (2.2045.19)
<596191EB-2C06-339C-917C-D986342C029E> /Applications/WhatsApp.app/
Contents/MacOS/WhatsApp
0x1119aa000 - 0x1119b4fff com.WhatsApp.breakpad (1.0)
<7292E0E5-A90B-3E0B-8AD4-FB881DEC12F5> /Applications/WhatsApp.app/
Contents/Frameworks/Breakpad.framework/Versions/A/Breakpad
0x111dee000 - 0x118a82fff com.github.Electron.framework (8.4.1)
<738C6166-F7D2-3078-A1D4-0C6F0D10E4F4> /Applications/WhatsApp.app/
Contents/Frameworks/Electron Framework.framework/Versions/A/Electron
Framework
0x7fff202fc000 - 0x7fff2032afff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff2032b000 - 0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)

```

```

<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
    0x7fff22c02000 - 0x7fff2395efff com.apple.AppKit 6.9 (2022.10.104)
<FA93F8CC-AB69-3E81-AC53-3FA08704738C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
    0x7fff28663000 - 0x7fff28962fff com.apple.HIToolbox 2.1.1 (1060.0.1)
<97A715C9-6C47-388D-8801-A44FB84E5C4D> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
    *0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel
    *0xfffff800326c000 - 0xfffff80033d9fff com.apple.filesystems.apfs 1677.50.1
(1677.50.1) <F58A8B8C-6A8B-3186-9197-1D098B799F1A> /System/Library/
Extensions/apfs.kext/Contents/MacOS/apfs
    *0xfffff8003490000 - 0xfffff8003498fff com.apple.kec.pthread 1.0 (1)
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread

```

```

Process:      WhatsApp Helper (WhatsApp) [6159]
UUID:        512378DB-128A-396F-A615-D827A2ACC763
Path:        /Applications/WhatsApp.app/Contents/Frameworks/WhatsApp
Helper.app/Contents/MacOS/WhatsApp Helper
Architecture: x86_64
Parent:      WhatsApp [6157]
Responsible: WhatsApp [6157]
UID:         501
Footprint:   8036 KB
Time Since Fork: 3737s
Num samples: 42 (1-42)
CPU Time:    <0.001s (114.6K cycles, 37.8K instructions, 3.03c/i)
Note:        2 idle work queue threads omitted

```

```

Thread 0x66b41  DispatchQueue "com.apple.main-thread"(1)  Thread name
"CrUtilityMain"  42 samples (1-42)  priority 31 (base 31)
<thread QoS default (requested user interactive), IO tier 0>
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42
42 ??? (WhatsApp Helper + 2480) [0x106fb49b0] 1-42
42 ElectronMain + 84 (Electron Framework + 8724) [0x106fed214] 1-42
42 ??? (Electron Framework + 12393300) [0x107bbcb54] 1-42
42 ??? (Electron Framework + 62162436) [0x10ab33604] 1-42
42 ??? (Electron Framework + 26297868) [0x1088ff60c] 1-42
42 ??? (Electron Framework + 34867769) [0x10912ba39] 1-42
42 ??? (Electron Framework + 35857415) [0x10921d407] 1-42
42 ??? (Electron Framework + 36023303) [0x109245c07] 1-42
42 ??? (Electron Framework + 35738743) [0x109200477] 1-42
42 ??? (Electron Framework + 36360879) [0x1092982af] 1-42

```



42 ??? (Electron Framework + 36361366) [0x109298496] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x66b4d Thread name "ThreadPoolServiceThread" 42 samples (1-42)  
priority 31 (base 31)

<IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (Electron Framework + 36319511) [0x10928e117] 1-42  
42 ??? (Electron Framework + 36115828) [0x10925c574] 1-42  
42 ??? (Electron Framework + 36056596) [0x10924de14] 1-42  
42 ??? (Electron Framework + 35857415) [0x10921d407] 1-42  
42 ??? (Electron Framework + 36023303) [0x109245c07] 1-42  
42 ??? (Electron Framework + 36404598) [0x1092a2d76] 1-42  
42 kevent64 + 10 (libsystem\_kernel.dylib + 40414) [0x7fff20305dde]  
1-42  
\*42 ??? (kernel + 6397968) [0xfffff800082a010] 1-42

Thread 0x66b4f Thread name "ThreadPoolBackgroundWorker" 42 samples  
(1-42) priority 0 (base 0)

<IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (Electron Framework + 36319511) [0x10928e117] 1-42  
42 ??? (Electron Framework + 36093508) [0x109256e44] 1-42  
42 ??? (Electron Framework + 36094442) [0x1092571ea] 1-42  
42 ??? (Electron Framework + 36092264) [0x109256968] 1-42  
42 ??? (Electron Framework + 36361366) [0x109298496] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x66b50 Thread name "Chrome\_ChildIOThread" 42 samples (1-42)  
priority 31 (base 31)

<IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (Electron Framework + 36319511) [0x10928e117] 1-42  
42 ??? (Electron Framework + 36115828) [0x10925c574] 1-42  
42 ??? (Electron Framework + 35857415) [0x10921d407] 1-42  
42 ??? (Electron Framework + 36023303) [0x109245c07] 1-42  
42 ??? (Electron Framework + 36404598) [0x1092a2d76] 1-42  
42 kevent64 + 10 (libsystem\_kernel.dylib + 40414) [0x7fff20305dde] 1-42  
\*42 ??? (kernel + 6397968) [0xfffff800082a010] 1-42

Thread 0x66b51 Thread name "NetworkConfigWatcher" 42 samples (1-42)  
priority 31 (base 31)  
<IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (Electron Framework + 36319511) [0x10928e117] 1-42  
42 ??? (Electron Framework + 36115828) [0x10925c574] 1-42  
42 ??? (Electron Framework + 35857415) [0x10921d407] 1-42  
42 ??? (Electron Framework + 36023303) [0x109245c07] 1-42  
42 ??? (Electron Framework + 36338066) [0x109292992] 1-42  
42 ??? (Electron Framework + 36342833) [0x109293c31] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation + 393121) [0x7fff211b1fa1] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918) [0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431) [0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70] 1-42

Thread 0x66b52 Thread name "ThreadPoolForegroundWorker" 42 samples (1-42) priority 31 (base 31)  
<IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (Electron Framework + 36319511) [0x10928e117] 1-42  
42 ??? (Electron Framework + 36093652) [0x109256ed4] 1-42  
42 ??? (Electron Framework + 36094442) [0x1092571ea] 1-42  
42 ??? (Electron Framework + 36092264) [0x109256968] 1-42  
42 ??? (Electron Framework + 36361366) [0x109298496] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70] 1-42

Thread 0x73d1a Thread name "ThreadPoolForegroundWorker" 42 samples (1-42) priority 31 (base 31)  
<IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (Electron Framework + 36319511) [0x10928e117] 1-42  
42 ??? (Electron Framework + 36093652) [0x109256ed4] 1-42  
42 ??? (Electron Framework + 36094442) [0x1092571ea] 1-42  
42 ??? (Electron Framework + 36092264) [0x109256968] 1-42  
42 ??? (Electron Framework + 36361366) [0x109298496] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]

1-42

\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x73d1c Thread name "ThreadPoolForegroundWorker" 42 samples  
(1-42) priority 31 (base 31)

<IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 ??? (Electron Framework + 36319511) [0x10928e117] 1-42

42 ??? (Electron Framework + 36093652) [0x109256ed4] 1-42

42 ??? (Electron Framework + 36093886) [0x109256f8e] 1-42

42 ??? (Electron Framework + 36092264) [0x109256968] 1-42

42 ??? (Electron Framework + 36361366) [0x109298496] 1-42

42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]

1-42

\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

#### Binary Images:

0x106fb4000 - 0x106fe0fff desktop.WhatsApp-Helper (0)  
<512378DB-128A-396F-A615-D827A2ACC763> /Applications/WhatsApp.app/  
Contents/Frameworks/WhatsApp Helper.app/Contents/MacOS/WhatsApp Helper

0x106feb000 - 0x10dc7ffff com.github.Electron.framework (8.4.1)  
<738C6166-F7D2-3078-A1D4-0C6F0D10E4F4> /Applications/WhatsApp.app/  
Contents/Frameworks/Electron Framework.framework/Versions/A/Electron  
Framework

0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib

0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib

0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib

0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation

0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation

\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: WhatsApp Helper (GPU) [6158]

UUID: E6D3058A-51AA-35D2-AD2E-B903947DC34F

Path: /Applications/WhatsApp.app/Contents/Frameworks/WhatsApp Helper  
(GPU).app/Contents/MacOS/WhatsApp Helper (GPU)

Architecture: x86\_64

Parent: WhatsApp [6157]  
Responsible: WhatsApp [6157]  
UID: 501  
Footprint: 63.11 MB  
Time Since Fork: 3737s  
Num samples: 42 (1-42)  
CPU Time: 0.007s (20.5M cycles, 10.8M instructions, 1.90c/i)  
Note: 1 idle work queue thread omitted

Thread 0x66b39 DispatchQueue "com.apple.main-thread"(1) Thread name "CrGpuMain" 42 samples (1-42) priority 31 (base 31) cpu time 0.005s (15.3M cycles, 9.3M instructions, 1.65c/i)

<thread QoS default (requested user interactive), process unclamped, IO tier 0>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (WhatsApp Helper (GPU) + 2480) [0x10dfd09b0] 1-42  
42 ??? [0x10e008214] 1-42  
42 ??? [0x10ebd7b54] 1-42  
42 ??? [0x111b4e604] 1-42  
42 ??? [0x10f91a60c] 1-42  
42 ??? [0x11360bc10] 1-42  
42 ??? [0x110238407] 1-42  
42 ??? [0x110260c07] 1-42  
42 ??? [0x1102ad992] 1-42  
42 ??? [0x1102aec31] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212  
(Foundation + 393121) [0x7fff211b1fa1] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation +  
531431) [0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x66bb8 Thread name "GpuWatchdog" 42 samples (1-42) priority 31 (base 31)

<process unclamped, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? [0x1102a9117] 1-42  
42 ??? [0x110277574] 1-42  
42 ??? [0x110238407] 1-42  
42 ??? [0x110260c07] 1-42  
42 ??? [0x11021b41b] 1-42  
42 ??? [0x1102b3496] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]

1-42

\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x66bba Thread name "ThreadPoolServiceThread" 42 samples (1-42)  
priority 31 (base 31)

<process unclamped, IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 ??? [0x1102a9117] 1-42

42 ??? [0x110277574] 1-42

42 ??? [0x110268e14] 1-42

42 ??? [0x110238407] 1-42

42 ??? [0x110260c07] 1-42

42 ??? [0x1102bdd76] 1-42

42 kevent64 + 10 (libsystem\_kernel.dylib + 40414) [0x7fff20305dde]

1-42

\*42 ??? (kernel + 6397968) [0xfffff800082a010] 1-42

Thread 0x66bbb Thread name "ThreadPoolForegroundWorker" 42 samples  
(1-42) priority 31 (base 31) cpu time <0.001s (62.6K cycles, 7.1K instructions,  
8.83c/i)

<process unclamped, IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 ??? [0x1102a9117] 1-42

42 ??? [0x110271ed4] 1-42

42 ??? [0x1102721ea] 1-42

42 ??? [0x110271968] 1-42

42 ??? [0x1102b3496] 1-42

42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]

1-42

\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)

[0xfffff800029dc70] 1-42

Thread 0x66bbc Thread name "ThreadPoolBackgroundWorker" 42 samples  
(1-42) priority 0 (base 0)

<process unclamped, IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 ??? [0x1102a9117] 1-42

42 ??? [0x110271e44] 1-42

42 ??? [0x1102721ea] 1-42

42 ??? [0x110271968] 1-42

42 ??? [0x1102b3496] 1-42

42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]

1-42

\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)

[0xfffff800029dc70] 1-42

Thread 0x66bbd Thread name "Chrome\_ChildIOThread" 42 samples (1-42)

priority 31 (base 31) cpu time <0.001s (2.5M cycles, 726.8K instructions, 3.40c/i)  
<process unclamped, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? [0x1102a9117] 1-42  
42 ??? [0x110277574] 1-42  
42 ??? [0x110238407] 1-42  
42 ??? [0x110260c07] 1-42  
42 ??? [0x1102bdd76] 1-42  
42 kevent64 + 10 (libsystem\_kernel.dylib + 40414) [0x7fff20305dde] 1-42  
\*42 ??? (kernel + 6397968) [0xfffff800082a010] 1-42

Thread 0x66bbe Thread name "VizCompositorThread" 42 samples (1-42)  
priority 31 (base 31) cpu time <0.001s (2.6M cycles, 813.5K instructions, 3.26c/i)  
<process unclamped, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? [0x1102a9117] 1-42  
42 ??? [0x110277574] 1-42  
42 ??? [0x110238407] 1-42  
42 ??? [0x110260c07] 1-42  
12 ??? [0x11021b477] 1-12  
12 ??? [0x1102b32af] 1-12  
12 ??? [0x1102b3496] 1-12  
12 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-12  
\*12 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-12  
10 ??? [0x11021b41b] 13-22  
10 ??? [0x1102b3496] 13-22  
10 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
13-22  
\*10 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 13-22  
20 ??? [0x11021b477] 23-42  
20 ??? [0x1102b32af] 23-42  
20 ??? [0x1102b3496] 23-42  
20 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 23-42  
\*20 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 23-42

Thread 0x66bf9 Thread name "ThreadPoolSingleThreadSharedForeground0"  
42 samples (1-42) priority 31 (base 31)  
<process unclamped, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? [0x1102a9117] 1-42  
42 ??? [0x110271f04] 1-42  
42 ??? [0x1102721ea] 1-42

```
42 ??? [0x11027195a] 1-42
42 ??? [0x1102b32af] 1-42
42 ??? [0x1102b3496] 1-42
42 <patched truncated backtrace> 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710)
[0x7fff202fce7e] 1-42
*42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42
```

Binary Images:

```
0x10dfd0000 - 0x10dffcff desktop.WhatsApp-Helper (0)
<E6D3058A-51AA-35D2-AD2E-B903947DC34F> /Applications/WhatsApp.app/
Contents/Frameworks/WhatsApp Helper (GPU).app/Contents/MacOS/WhatsApp
Helper (GPU)
0x7fff202fc000 - 0x7fff2032aff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
0x7fff2032b000 - 0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel
```

```
Process:      WhatsApp Helper (Renderer) [6160]
UUID:        3D89D3BE-60EC-369A-B36B-0D84C6714AD3
Path:        /Applications/WhatsApp.app/Contents/Frameworks/WhatsApp Helper
(Renderer).app/Contents/MacOS/WhatsApp Helper (Renderer)
Architecture: x86_64
Parent:      WhatsApp [6157]
Responsible: WhatsApp [6157]
UID:         501
Footprint:   123.57 MB -> 112.45 MB (-11.11 MB)
Pageins:     1 pages
Time Since Fork: 3737s
Num samples: 42 (1-42)
CPU Time:    0.019s (49.9M cycles, 33.1M instructions, 1.51c/i)
Note:       1 idle work queue thread omitted
```

```
Thread 0x66b5e DispatchQueue "com.apple.main-thread"(1) Thread name
"CrRendererMain" 42 samples (1-42) priority 46 (base 46) cpu time 0.015s
(36.9M cycles, 25.6M instructions, 1.44c/i)
```

<thread QoS user interactive (requested user interactive), process unclamped, IO tier 0>

```
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42
42 ??? (WhatsApp Helper (Renderer) + 2480) [0x10e0b79b0] 1-42
42 ElectronMain + 84 (Electron Framework + 8724) [0x10e0f1214] 1-42
42 ??? (Electron Framework + 12393300) [0x10ecc0b54] 1-42
42 ??? (Electron Framework + 62162436) [0x111c37604] 1-42
42 ??? (Electron Framework + 26297868) [0x10fa0360c] 1-42
42 ??? (Electron Framework + 91039433) [0x1137c16c9] 1-42
42 ??? (Electron Framework + 35857415) [0x110321407] 1-42
42 ??? (Electron Framework + 36023303) [0x110349c07] 1-42
42 ??? (Electron Framework + 36338066) [0x110396992] 1-42
42 ??? (Electron Framework + 36342833) [0x110397c31] 1-42
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212
(Foundation + 393121) [0x7fff211b1fa1] 1-42
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)
[0x7fff204276be] 1-42
42 __CFRunLoopRun + 1315 (CoreFoundation + 524986)
[0x7fff204282ba] 1-42
42 __CFRunLoopServiceMachPort + 316 (CoreFoundation +
531431) [0x7fff20429be7] 1-42
42 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710)
[0x7fff202fce7e] 1-42
*42 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 1-42
```

Thread 0x66b67 Thread name "ThreadPoolServiceThread" 42 samples (1-42) priority 31 (base 31)

```
<process unclamped, IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 ??? (Electron Framework + 36319511) [0x110392117] 1-42
42 ??? (Electron Framework + 36115828) [0x110360574] 1-42
42 ??? (Electron Framework + 36056596) [0x110351e14] 1-42
42 ??? (Electron Framework + 35857415) [0x110321407] 1-42
42 ??? (Electron Framework + 36023303) [0x110349c07] 1-42
42 ??? (Electron Framework + 36404598) [0x1103a6d76] 1-42
42 kevent64 + 10 (libsystem_kernel.dylib + 40414) [0x7fff20305dde]
1-42
*42 ??? (kernel + 6397968) [0xfffff800082a010] 1-42
```

Thread 0x66b69 Thread name "ThreadPoolBackgroundWorker" 42 samples (1-42) priority 0 (base 0)

```
<process unclamped, IO tier 0>
42 thread_start + 15 (libsystem_pthread.dylib + 9339) [0x7fff2032d47b] 1-42
42 _pthread_start + 224 (libsystem_pthread.dylib + 26960) [0x7fff20331950] 1-42
42 ??? (Electron Framework + 36319511) [0x110392117] 1-42
42 ??? (Electron Framework + 36093508) [0x11035ae44] 1-42
42 ??? (Electron Framework + 36094442) [0x11035b1ea] 1-42
42 ??? (Electron Framework + 36092264) [0x11035a968] 1-42
```



42 ??? (Electron Framework + 36361366) [0x11039c496] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x66b6a Thread name "Chrome\_ChildIOThread" 42 samples (1-42)  
priority 31 (base 31) cpu time <0.001s (2.7M cycles, 708.4K instructions, 3.85c/i)  
<process unclamped, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (Electron Framework + 36319511) [0x110392117] 1-42  
42 ??? (Electron Framework + 36115828) [0x110360574] 1-42  
42 ??? (Electron Framework + 35857415) [0x110321407] 1-42  
42 ??? (Electron Framework + 36023303) [0x110349c07] 1-42  
42 ??? (Electron Framework + 36404598) [0x1103a6d76] 1-42  
42 kevent64 + 10 (libsystem\_kernel.dylib + 40414) [0x7fff20305dde] 1-42  
\*42 ??? (kernel + 6397968) [0xfffff800082a010] 1-42

Thread 0x66b6b Thread name "GpuMemoryThread" 42 samples (1-42)  
priority 31 (base 31)  
<process unclamped, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (Electron Framework + 36319511) [0x110392117] 1-42  
42 ??? (Electron Framework + 36115828) [0x110360574] 1-42  
42 ??? (Electron Framework + 35857415) [0x110321407] 1-42  
42 ??? (Electron Framework + 36023303) [0x110349c07] 1-42  
42 ??? (Electron Framework + 35738743) [0x110304477] 1-42  
42 ??? (Electron Framework + 36360879) [0x11039c2af] 1-42  
42 ??? (Electron Framework + 36361366) [0x11039c496] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x66b6d Thread name "Compositor" 42 samples (1-42) priority 31  
(base 31) cpu time 0.001s (4.1M cycles, 1573.6K instructions, 2.60c/i)  
<process unclamped, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (Electron Framework + 36319511) [0x110392117] 1-42  
42 ??? (Electron Framework + 25522679) [0x10f9461f7] 1-42  
42 ??? (Electron Framework + 35857415) [0x110321407] 1-42  
42 ??? (Electron Framework + 36023303) [0x110349c07] 1-42  
42 ??? (Electron Framework + 35738651) [0x11030441b] 1-42  
42 ??? (Electron Framework + 36361366) [0x11039c496] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42

\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x66b6e Thread name  
"ThreadPoolSingleThreadSharedForegroundBlocking0" 42 samples (1-42)  
priority 31 (base 31)  
<process unclamped, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (Electron Framework + 36319511) [0x110392117] 1-42  
42 ??? (Electron Framework + 36093700) [0x11035af04] 1-42  
42 ??? (Electron Framework + 36094442) [0x11035b1ea] 1-42  
42 ??? (Electron Framework + 36092250) [0x11035a95a] 1-42  
42 ??? (Electron Framework + 36360879) [0x11039c2af] 1-42  
42 ??? (Electron Framework + 36361366) [0x11039c496] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x66b6f Thread name "CompositorTileWorker1" 42 samples (1-42)  
priority 31 (base 31) cpu time 0.001s (4.4M cycles, 4.0M instructions, 1.10c/i)  
<process unclamped, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (Electron Framework + 36319511) [0x110392117] 1-42  
42 ??? (Electron Framework + 90321974) [0x113712436] 1-42  
42 ??? (Electron Framework + 36315973) [0x110391345] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2]  
1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x66b70 Thread name "CompositorTileWorker2" 42 samples (1-42)  
priority 31 (base 31) cpu time <0.001s (56.2K cycles, 15.6K instructions, 3.61c/i)  
<process unclamped, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (Electron Framework + 36319511) [0x110392117] 1-42  
42 ??? (Electron Framework + 90321974) [0x113712436] 1-42  
42 ??? (Electron Framework + 36315973) [0x110391345] 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2]  
1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x66b71 Thread name "CompositorTileWorkerBackground" 42 samples  
(1-42) priority 31 (base 31)  
<process unclamped, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 ??? (Electron Framework + 36319511) [0x110392117] 1-42  
42 ??? (Electron Framework + 90321974) [0x113712436] 1-42  
42 ??? (Electron Framework + 36315973) [0x110391345] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 14562) [0x7fff202ff8e2]  
1-42  
\*42 psynch\_cvcontinue + 0 (pthread + 18643) [0xfffff80034948d3] 1-42

Thread 0x66bd9 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (Electron Framework + 1457303) [0x10e252c97] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_select + 10 (libsystem\_kernel.dylib + 37374) [0x7fff203051fe] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Thread 0x66bde 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 google\_breakpad::ExceptionHandler::WaitForMessage(void\*) + 127  
(Breakpad + 7143) [0x117a56be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]  
1-42

Thread 0x66bef Thread name "WebCrypto" 42 samples (1-42) priority 31  
(base 31)  
<process unclamped, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (Electron Framework + 36319511) [0x110392117] 1-42  
42 ??? (Electron Framework + 36115828) [0x110360574] 1-42  
42 ??? (Electron Framework + 35857415) [0x110321407] 1-42  
42 ??? (Electron Framework + 36023303) [0x110349c07] 1-42  
42 ??? (Electron Framework + 35738743) [0x110304477] 1-42  
42 ??? (Electron Framework + 36360879) [0x11039c2af] 1-42  
42 ??? (Electron Framework + 36361366) [0x11039c496] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x66bf2 Thread name "DedicatedWorker thread" 42 samples (1-42)  
priority 31 (base 31)  
<process unclamped, IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (Electron Framework + 36319511) [0x110392117] 1-42  
42 ??? (Electron Framework + 25522679) [0x10f9461f7] 1-42  
42 ??? (Electron Framework + 35857415) [0x110321407] 1-42  
42 ??? (Electron Framework + 36023303) [0x110349c07] 1-42  
42 ??? (Electron Framework + 35738743) [0x110304477] 1-42  
42 ??? (Electron Framework + 36360879) [0x11039c2af] 1-42  
42 ??? (Electron Framework + 36361366) [0x11039c496] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x66bf8 Thread name "Media" 42 samples (1-42) priority 31 (base 31)  
<process unclamped, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (Electron Framework + 36319511) [0x110392117] 1-42  
42 ??? (Electron Framework + 36115828) [0x110360574] 1-42  
42 ??? (Electron Framework + 35857415) [0x110321407] 1-42  
42 ??? (Electron Framework + 36023303) [0x110349c07] 1-42  
42 ??? (Electron Framework + 35738743) [0x110304477] 1-42  
42 ??? (Electron Framework + 36360879) [0x11039c2af] 1-42  
42 ??? (Electron Framework + 36361366) [0x11039c496] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x69fdf Thread name "MemoryInfra" 42 samples (1-42) priority 31  
(base 31)  
<process unclamped, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (Electron Framework + 36319511) [0x110392117] 1-42  
42 ??? (Electron Framework + 36115828) [0x110360574] 1-42  
42 ??? (Electron Framework + 35857415) [0x110321407] 1-42  
42 ??? (Electron Framework + 36023303) [0x110349c07] 1-42  
42 ??? (Electron Framework + 35738743) [0x110304477] 1-42  
42 ??? (Electron Framework + 36360879) [0x11039c2af] 1-42  
42 ??? (Electron Framework + 36361366) [0x11039c496] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x6f8ed Thread name "ThreadPoolForegroundWorker" 42 samples  
(1-42) priority 31 (base 31)

<process unclamped, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (Electron Framework + 36319511) [0x110392117] 1-42  
42 ??? (Electron Framework + 36093652) [0x11035aed4] 1-42  
42 ??? (Electron Framework + 36094442) [0x11035b1ea] 1-42  
42 ??? (Electron Framework + 36092264) [0x11035a968] 1-42  
42 ??? (Electron Framework + 36361366) [0x11039c496] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x73d12 Thread name "ThreadPoolForegroundWorker" 42 samples  
(1-42) priority 31 (base 31)

<process unclamped, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (Electron Framework + 36319511) [0x110392117] 1-42  
42 ??? (Electron Framework + 36093652) [0x11035aed4] 1-42  
42 ??? (Electron Framework + 36094442) [0x11035b1ea] 1-42  
42 ??? (Electron Framework + 36092264) [0x11035a968] 1-42  
42 ??? (Electron Framework + 36361366) [0x11039c496] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x73d14 Thread name "ThreadPoolForegroundWorker" 42 samples  
(1-42) priority 31 (base 31) cpu time <0.001s (1747.0K cycles, 1224.8K  
instructions, 1.43c/i)

<process unclamped, IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 ??? (Electron Framework + 36319511) [0x110392117] 1-42  
42 ??? (Electron Framework + 36093652) [0x11035aed4] 1-42  
42 ??? (Electron Framework + 36094442) [0x11035b1ea] 1-42  
42 ??? (Electron Framework + 36092264) [0x11035a968] 1-42  
42 ??? (Electron Framework + 36361366) [0x11039c496] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

#### Binary Images:

0x10e0b7000 - 0x10e0e3fff desktop.WhatsApp-Helper (0)  
<3D89D3BE-60EC-369A-B36B-0D84C6714AD3> /Applications/WhatsApp.app/  
Contents/Frameworks/WhatsApp Helper (Renderer).app/Contents/MacOS/  
WhatsApp Helper (Renderer)  
0x10e0ef000 - 0x114d83fff com.github.Electron.framework (8.4.1)

```

<738C6166-F7D2-3078-A1D4-0C6F0D10E4F4> /Applications/WhatsApp.app/
Contents/Frameworks/Electron Framework.framework/Versions/A/Electron
Framework
    0x117a55000 -    0x117a5ffff com.WhatsApp.breakpad (1.0)
<7292E0E5-A90B-3E0B-8AD4-FB881DEC12F5> /Applications/WhatsApp.app/
Contents/Frameworks/Breakpad.framework/Versions/A/Breakpad
    0x7fff202fc000 -    0x7fff2032aff libsystem_kernel.dylib (7195.50.7)
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/
libsystem_kernel.dylib
    0x7fff2032b000 -    0x7fff20336fff libsystem_pthread.dylib (454.40.3)
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/
libsystem_pthread.dylib
    0x7fff20337000 -    0x7fff20371fff libdyld.dylib (832.7.1)
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib
    0x7fff203a8000 -    0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff21152000 -    0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
    *0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel
    *0xfffff8003490000 - 0xfffff8003498fff com.apple.kec.pthread 1.0 (1)
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread

```

```

Process:      WiFiAgent [372]
UUID:        40028000-38BD-31B8-8E85-A99E941A82DB
App Version:  17.0
Build Version: 1728
Path:        /System/Library/CoreServices/WiFiAgent.app/Contents/MacOS/
WiFiAgent
Architecture: x86_64
Parent:      launchd [1]
UID:         501
Sudden Term: Tracked
Footprint:   4296 KB
Time Since Fork: 347143s
Num samples: 42 (1-42)
CPU Time:    <0.001s (510.3K cycles, 148.9K instructions, 3.43c/i)
Note:        6 idle work queue threads omitted

```

```

Thread 0xb09 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
process unclamped, process received importance donation from ControlCenter
[319], IO tier 0>
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42
42 NSApplicationMain + 816 (AppKit + 16177) [0x7fff22c05f31] 1-42

```

42 -[NSApplication run] + 586 (AppKit + 195546) [0x7fff22c31bda] 1-42  
42 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1366 (AppKit +  
251723) [0x7fff22c3f74b] 1-42  
42 \_DPSNextEvent + 883 (AppKit + 257925) [0x7fff22c40f85] 1-42  
42 \_BlockUntilNextEventMatchingListInModeWithFilter + 64 (HI Toolbox +  
199407) [0x7fff28693aef] 1-42  
42 ReceiveNextEventCommon + 709 (HI Toolbox + 200140)  
[0x7fff28693dcc] 1-42  
42 RunCurrentEventLoopInMode + 292 (HI Toolbox + 200656)  
[0x7fff28693fd0] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0xb36 Thread name "Cloud Sync Engine" 42 samples (1-42) priority  
31 (base 31)

<thread QoS default (requested default), process sudden termination clean,  
process unclamped, process received importance donation from ControlCenter  
[319], IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_\_NSThread\_\_start\_\_ + 1042 (Foundation + 364061) [0x7fff211aae1d] 1-42  
42 ??? (WiFiAgent + 58420) [0x107d34434] 1-42  
42 -[NSRunLoop(NSRunLoop) runUntilDate:] + 103 (Foundation + 956356)  
[0x7fff2123b7c4] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986)  
[0x7fff204282ba] 1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0xb8c Thread name "com.apple.NSEventThread" 42 samples (1-42)  
priority 37 (base 37)

<thread QoS user initiated (requested user interactive), process sudden termination

clean, process unclamped, process received importance donation from  
ControlCenter [319], IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_NSEventThread + 124 (AppKit + 1856365) [0x7fff22dc736d] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

0x107d26000 - 0x107d61fff com.apple.wifi.WiFiAgent 17.0 (1728)  
<40028000-38BD-31B8-8E85-A99E941A82DB> /System/Library/CoreServices/  
WiFiAgent.app/Contents/MacOS/WiFiAgent  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/  
libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
0x7fff22c02000 - 0x7fff2395efff com.apple.AppKit 6.9 (2022.10.104)  
<FA93F8CC-AB69-3E81-AC53-3FA08704738C> /System/Library/Frameworks/  
AppKit.framework/Versions/C/AppKit  
0x7fff28663000 - 0x7fff28962fff com.apple.HIToolbox 2.1.1 (1060.0.1)  
<97A715C9-6C47-388D-8801-A44FB84E5C4D> /System/Library/Frameworks/  
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/  
HIToolbox  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: wifianalyticd [284]  
UUID: 45DE63A2-A184-3542-A7D3-EA0675CBFA1A  
Path: /usr/libexec/wifianalyticd  
Architecture: x86\_64



Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked  
Footprint: 1692 KB  
Time Since Fork: 347146s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x7e2 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (wifianalyticd + 338518) [0x10e811a56] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRunLoopRunLoopSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 <patched truncated backtrace> 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Binary Images:

0x10e7bf000 - 0x10e87afff wifianalyticd (115) <45DE63A2-  
A184-3542-A7D3-EA0675CBFA1A> /usr/libexec/wifianalyticd  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: WiFiVelocityAgent [6903]  
UUID: 57D864F4-6035-37D6-A012-460C027981D4

Path: /usr/libexec/WiFiVelocityAgent  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 904 KB -> 856 KB (-48 KB)  
Time Since Fork: 181s  
Num samples: 42 (1-42)  
CPU Time: <0.001s (319.5K cycles, 84.1K instructions, 3.80c/i)  
Note: 3 idle work queue threads omitted

Thread 0x73514 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (WiFiVelocityAgent + 27312) [0x1050e6ab0] 1-42  
42 ??? (WiFiVelocityAgent + 41190) [0x1050ea0e6] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

#### Binary Images:

0x1050e0000 - 0x1050ffff WiFiVelocityAgent (598)  
<57D864F4-6035-37D6-A012-460C027981D4> /usr/libexec/WiFiVelocityAgent  
0x7fff202fc000 - 0x7fff2032aff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: wifivelocityd [6906]  
UID: 1D4DCAE2-6CC5-3A66-AE63-BA9DB00D906C  
Path: /usr/libexec/wifivelocityd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1228 KB -> 1144 KB (-84 KB)  
Time Since Fork: 181s  
Num samples: 42 (1-42)  
CPU Time: <0.001s (585.1K cycles, 175.0K instructions, 3.34c/i)  
Note: 6 idle work queue threads omitted

Thread 0x7351f DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination dirty,  
thread darwinbg, process darwinbg, IO tier 2>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (wifivelocityd + 439673) [0x101fbc579] 1-42  
42 ??? (wifivelocityd + 55699) [0x101f5e993] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRRunLoopRunLoopSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

#### Binary Images:

0x101f51000 - 0x102004fff wifivelocityd (598)  
<1D4DCAE2-6CC5-3A66-AE63-BA9DB00D906C> /usr/libexec/wifivelocityd  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation

\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: WindowServer [129]  
UUID: 972EE053-CAE2-3F43-AD34-0C3B900A431F  
Path: /System/Library/PrivateFrameworks/SkyLight.framework/Versions/A/Resources/WindowServer  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 88  
Footprint: 610.42 MB  
Time Since Fork: 347156s  
Num samples: 42 (1-42)  
CPU Time: 0.994s (2.9G cycles, 2.1G instructions, 1.39c/i)  
Note: 6 idle work queue threads omitted

Thread 0x2ba DispatchQueue "com.apple.main-thread"(1),"com.apple.SkyLight.mtl\_submit"(259) 42 samples (1-42) priority 79 (base 79) cpu time 0.707s (2.1G cycles, 1692.4M instructions, 1.24c/i)  
<DispatchQueue "com.apple.main-thread"(1), IO tier 0>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (WindowServer + 13116) [0x10b0cc33c] 1-42  
42 SLXServer + 1928 (SkyLight + 2733191) [0x7fff24e35487] 1-42  
42 server\_loop + 91 (SkyLight + 2733749) [0x7fff24e356b5] 1-42  
1 CGXRunOneServicesPass + 718 (SkyLight + 2729234) [0x7fff24e34512] 1  
1 mach\_msg\_overwrite\_trap + 10 (libsystem\_kernel.dylib + 3722) [0x7fff202fce8a] 1  
\*1 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xffffffff800029dc70] 1  
1 CGXRunOneServicesPass + 767 (SkyLight + 2729283) [0x7fff24e34543] 2  
1 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 2  
\*1 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xffffffff800029dc70] 2  
2 CGXRunOneServicesPass + 1717 (SkyLight + 2730233) [0x7fff24e348f9] 3-4  
2 post\_port\_data + 261 (SkyLight + 2731169) [0x7fff24e34ca1] 3-4  
2 non\_coalesced\_timer\_handler + 16 (SkyLight + 2484666) [0x7fff24df89ba] 3-4  
2 run\_timer\_pass + 482 (SkyLight + 2484364) [0x7fff24df888c] 3-4  
2 update\_display\_callback(void\*, double) + 1482 (SkyLight + 2051265) [0x7fff24d8ecc1] 3-4  
2 CGXUpdateDisplay + 4615 (SkyLight + 2080433) [0x7fff24d95eb1] 3-4  
2 prepare\_CoreAnimation\_update\_state(CGXConnection\*, CGXWindowSubArray, WSCAPPrepareState\*) + 7107 (SkyLight + 2120610) [0x7fff24d9fba2] 3-4  
2 WSBeginCAWindowUpdate(CGXConnection\*, CGXWindow\*, double, double\*, unsigned long long\*, unsigned long long\*, double, unsigned int, unsigned int, int\*, WSCAPPrepareState\*, unsigned int\*, unsigned int\*,

CGSRegionObject\*, CGSRegionObject\*\*, CGSRegionObject\*\*) + 301 (SkyLight + 2181625) [0x7fff24dae9f9] 3-4  
    1 WSCAWindowBacking::BeginUpdate(LayerUpdateParams) + 127 (SkyLight + 1634439) [0x7fff24d29087] 3  
        1 CA::Render::Context::context\_by\_id(unsigned int) + 57 (QuartzCore + 580039) [0x7fff26c399c7] 3  
            1 x\_hash\_table\_lookup + 138 (QuartzCore + 21242) [0x7fff26bb12fa] (running) 3  
                1 WSCAWindowBacking::BeginUpdate(LayerUpdateParams) + 244 (SkyLight + 1634556) [0x7fff24d290fc] 4  
                    1  
WSCALayerBacking::RunUpdate(WSCARenderContextScope&, bool) + 538 (SkyLight + 1834264) [0x7fff24d59d18] 4  
    1 CARenderUpdateAddContext2 + 50 (QuartzCore + 1424756) [0x7fff26d07d74] 4  
        1 CA::Render::Update::add\_context(CA::Render::Context\*, CA::Render::Layer\*, CA::Transform const\*) + 2194 (QuartzCore + 605974) [0x7fff26c3ff16] 4  
            1  
CA::Render::Updater::prepare\_layer(CA::Render::Updater::GlobalState&, CA::Render::Updater::LocalState&, CA::Render::LayerNode\*, CA::Render::Updater::LayerShapes&, unsigned long long\*) + 9011 (QuartzCore + 1399160) [0x7fff26d01978] 4  
    1  
CA::Render::Updater::prepare\_layer(CA::Render::Updater::GlobalState&, CA::Render::Updater::LocalState&, CA::Render::LayerNode\*, CA::Render::Updater::LayerShapes&, unsigned long long\*) + 9011 (QuartzCore + 1399160) [0x7fff26d01978] 4  
    1  
CA::Render::Updater::prepare\_layer(CA::Render::Updater::GlobalState&, CA::Render::Updater::LocalState&, CA::Render::LayerNode\*, CA::Render::Updater::LayerShapes&, unsigned long long\*) + 9011 (QuartzCore + 1399160) [0x7fff26d01978] 4  
    1  
CA::Render::Updater::prepare\_layer(CA::Render::Updater::GlobalState&, CA::Render::Updater::LocalState&, CA::Render::LayerNode\*, CA::Render::Updater::LayerShapes&, unsigned long long\*) + 17817 (QuartzCore + 1407966) [0x7fff26d03bde] 4  
    1 \_malloc\_zone\_malloc + 118 (libsystem\_malloc.dylib + 114174) [0x7fff20171dfe] 4  
        1 szone\_malloc\_should\_clear + 334 (libsystem\_malloc.dylib + 10399) [0x7fff2015889f] (running) 4  
    1 CGXRunOneServicesPass + 718 (SkyLight + 2729234) [0x7fff24e34512] 5  
        1 mach\_msg\_overwrite\_trap + 10 (libsystem\_kernel.dylib + 3722) [0x7fff202fce8a] 5  
            \*1 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70] 5  
    3 CGXRunOneServicesPass + 767 (SkyLight + 2729283) [0x7fff24e34543] 6-8  
    3 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 6-8

```

*3 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 6-8
  1 CGXRunOneServicesPass + 1717 (SkyLight + 2730233) [0x7fff24e348f9] 9
    1 post_port_data + 261 (SkyLight + 2731169) [0x7fff24e34ca1] 9
      1 eventNotificationHandler(unsigned int, mach_msg_header_t*, void*) + 9
        (SkyLight + 2543107) [0x7fff24e06e03] 9
          1 CGXRunOneEventPass + 768 (SkyLight + 2531809) [0x7fff24e041e1]
            9
              1 CGSEventLogEvent + 458 (SkyLight + 1092124) [0x7fff24ca4a1c] 9
                1 (anonymous namespace)::MouseEventLog::getLogString() const +
                  79 (SkyLight + 1100667) [0x7fff24ca6b7b] 9
                  1 (anonymous namespace)::EventLog::getLogString() const + 164
                    (SkyLight + 1094456) [0x7fff24ca5338] 9
                    1 (anonymous
                      namespace)::absolute_time_to_human_readable_time(double) + 256 (SkyLight +
                        1091202) [0x7fff24ca4682] 9
                      1 __CreateCFDateFormatter + 320 (CoreFoundation + 761058)
                        [0x7fff20461ce2] 9
                        1 __ResetUDateFormat + 478 (CoreFoundation + 761585)
                          [0x7fff20461ef1] 9
                          1 __cficu_udat_open + 48 (CoreFoundation + 765107)
                            [0x7fff20462cb3] 9
                            1 udat_open + 393 (libicucore.A.dylib + 1904495)
                              [0x7fff226fef6f] 9
                              1 icu::DateFormat::create(icu::DateFormat::EStyle,
                                icu::DateFormat::EStyle, icu::Locale const&) + 183 (libicucore.A.dylib + 991489)
                                  [0x7fff22620101] 9
                                  1 icu::SimpleDateFormat::~~SimpleDateFormat() + 14
                                    (libicucore.A.dylib + 1706370) [0x7fff226ce982] 9
                                    1 icu::SimpleDateFormat::~~SimpleDateFormat() + 40
                                      (libicucore.A.dylib + 1705978) [0x7fff226ce7fa] 9
                                      1 icu::DateFormatSymbols::~~DateFormatSymbols() + 24
                                        (libicucore.A.dylib + 1092980) [0x7fff22638d74] 9
                                        1 icu::DateFormatSymbols::dispose() + 1034
                                          (libicucore.A.dylib + 1092128) [0x7fff22638a20] 9
                                          1 free_tiny + 442 (libsystem_malloc.dylib + 25081)
                                            [0x7fff2015c1f9] 9
                                            1 tiny_free_no_lock + 579 (libsystem_malloc.dylib +
                                              26001) [0x7fff2015c591] (running) 9
                                              6 CGXRunOneServicesPass + 767 (SkyLight + 2729283) [0x7fff24e34543]
                                                10-15
                                                  6 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
                                                    10-15
                                                      *6 ipc_mqueue_receive_continue + 0 (kernel + 580720)
                                                        [0xfffff800029dc70] 10-15
                                                          <DispatchQueue "com.apple.SkyLight.mtl_submit"(259)>
                                                            3 CGXRunOneServicesPass + 1717 (SkyLight + 2730233) [0x7fff24e348f9]
                                                              16-18
                                                                3 post_port_data + 261 (SkyLight + 2731169) [0x7fff24e34ca1] 16-18
                                                                  3 non_coalesced_timer_handler + 16 (SkyLight + 2484666)

```

[0x7fff24df89ba] 16-18  
 3 run\_timer\_pass + 482 (SkyLight + 2484364) [0x7fff24df888c] 16-18  
 3 update\_display\_callback(void\*, double) + 1482 (SkyLight + 2051265)  
 [0x7fff24d8ecc1] 16-18  
 1 CGXUpdateDisplay + 16906 (SkyLight + 2092724) [0x7fff24d98eb4]  
 16  
 1 WS::Displays::CDDisplay::render\_update(WS::Displays::Update&, Compositor\*, unsigned int, WSCompositeSourceLayer\*) + 1125 (SkyLight + 1538443) [0x7fff24d1198b] 16  
 1  
 CompositorMetal::CompositeLayersToDestination(WSCompositeSourceLayer\*, WSCompositeDestination\*, unsigned long long) + 229 (SkyLight + 2645473) [0x7fff24e1fde1] 16  
 1 CompositorMetal::composite(WSCompositeSourceLayer\*, WSCompositeDestination\*, bool, bool) + 1538 (SkyLight + 2669184) [0x7fff24e25a80] 16  
 1 MetalContext::EndUpdate(bool) + 101 (SkyLight + 1061269) [0x7fff24c9d195] 16  
 1 MetalContext::Flush(bool) + 227 (SkyLight + 1056683) [0x7fff24c9bfab] 16  
 1 -[\_MTLCommandQueue submitCommandBuffer:] + 112 (Metal + 168640) [0x7fff283012c0] 16  
 1 \_dispatch\_lane\_barrier\_sync\_invoke\_and\_complete + 60 (libdispatch.dylib + 67077) [0x7fff20193605] 16  
 1 \_dispatch\_client\_callout + 8 (libdispatch.dylib + 14279) [0x7fff201867c7] 16  
 1 \_\_40-[\_MTLCommandQueue submitCommandBuffer:]\_block\_invoke + 26 (Metal + 168700) [0x7fff283012fc] 16  
 1 -[\_MTLCommandQueue \_submitAvailableCommandBuffers] + 792 (Metal + 134875) [0x7fff282f8edb] 16  
 1 -[MTLIOAccelCommandQueue submitCommandBuffers:count:] + 651 (Metal + 135731) [0x7fff282f9233] 16  
 1 IOAccelCommandQueueSubmitCommandBuffers + 127 (IOAccelerator + 27937) [0x7fff282d1d21] 16  
 1 IOConnectCallMethod + 186 (IOKit + 10655) [0x7fff22afe99f] 16  
 1 io\_connect\_method + 383 (IOKit + 11144) [0x7fff22afeb88] 16  
 1 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e] 16  
 \*1 hndl\_mach\_scall64 + 22 (kernel + 336406) [0xfffff8000262216] 16  
 \*1 mach\_call\_munger64 + 627 (kernel + 1849379) [0xfffff80003d3823] 16  
 \*1 mach\_msg\_overwrite\_trap + 722 (kernel + 654210) [0xfffff80002afb82] 16  
 \*1 ipc\_kmsg\_send + 277 (kernel + 558549) [0xfffff80002985d5] 16  
 \*1 ipc\_kobject\_server + 823 (kernel + 728439) [0xfffff80002c1d77] 16

```

*1 ??? (kernel + 1682017)
[0xfffff80003aaa61] 16
*1 is_io_connect_method + 859 (kernel +
8651451) [0xfffff8000a502bb] 16
*1
IOAccelCommandQueue::externalMethod(unsigned int,
IOExternalMethodArguments*, IOExternalMethodDispatch*, OSObject*, void*) + 30
(AppleIntelKBLGraphics + 95588) [0xfffff7f9f229564] 16
*1
IOUserClient::externalMethod(unsigned int, IOExternalMethodArguments*,
IOExternalMethodDispatch*, OSObject*, void*) + 478 (kernel + 8610030)
[0xfffff8000a460ee] 16
*1
IOAccelCommandQueue::s_submit_command_buffers(IOAccelCommandQueue*,
void*, IOExternalMethodArguments*) + 255 (IOAcceleratorFamily2 + 275965)
[0xfffff7f9fb9e5fd] 16
*1
IOAccelCommandQueue::submit_command_buffers(IOAccelCommandQueueSubmi
tArgs const*) + 807 (IOAcceleratorFamily2 + 279881) [0xfffff7f9fb9f549] 16
*1
IOAccelCommandQueue::submit_command_buffer(unsigned int, unsigned int,
unsigned long long, unsigned long long) + 274 (IOAcceleratorFamily2 + 280416)
[0xfffff7f9fb9f760] 16
*1
IOAccelCommandQueue::process_command_buffer(unsigned int, unsigned int) +
1026 (IOAcceleratorFamily2 + 288484) [0xfffff7f9fba16e4] 16
*1
IOAccelCommandQueue::processCommandBuffer(unsigned int, unsigned int) + 162
(AppleIntelKBLGraphics + 96422) [0xfffff7f9f2298a6] 16
*1
IOAccelCommandQueue::processCommandBuffer(unsigned int, unsigned int) + 698
(IOAcceleratorFamily2 + 283972) [0xfffff7f9fba0544] 16
*1
IOAccelCommandQueue::coalesceSegment(IOAccelCommandQueueSegment*,
unsigned int*, IOAccelSegmentResourceList*, IOAccelKernelCommand const*,
IOAccelKernelCommand const*) + 64 (IOAcceleratorFamily2 + 283040)
[0xfffff7f9fba01a0] 16
*1
IOAccelCommandQueue::processAndSubmitCoalescedSegments(IOAccelComman
dQueueSegment*, unsigned int*) + 122 (IOAcceleratorFamily2 + 282910)
[0xfffff7f9fba011e] 16
*1
IOAccelSegmentResourceList::complete() + 41 (IOAcceleratorFamily2 + 208947)
[0xfffff7f9fb8e033] 16
*1
IOAccelResource::complete() + 16 (AppleIntelKBLGraphics + 379366)
[0xfffff7f9f26e9e6] (running) 16
<DispatchQueue "com.apple.main-thread"(1)>
1 CGXUpdateDisplay + 4615 (SkyLight + 2080433) [0x7fff24d95eb1]

```



```

    1 prepare_CoreAnimation_update_state(CGXConnection*,
CGXWindowSubArray, WSCAPPrepareState*) + 7107 (SkyLight + 2120610)
[0x7fff24d9fba2] 17
    1 WSBeginCAWindowUpdate(CGXConnection*, CGXWindow*,
double, double*, unsigned long long*, unsigned long long*, double, unsigned int,
unsigned int, int*, WSCAPPrepareState*, unsigned int*, unsigned int*,
CGSRegionObject*, CGSRegionObject**, CGSRegionObject**) + 301 (SkyLight +
2181625) [0x7fff24dae9f9] 17
        1 WSCAWindowBacking::BeginUpdate(LayerUpdateParams) +
244 (SkyLight + 1634556) [0x7fff24d290fc] 17
            1
WSCALayerBacking::RunUpdate(WSCARenderContextScope&, bool) + 538
(SkyLight + 1834264) [0x7fff24d59d18] 17
                1 CARenderUpdateAddContext2 + 50 (QuartzCore + 1424756)
[0x7fff26d07d74] 17
                    1 CA::Render::Update::add_context(CA::Render::Context*,
CA::Render::Layer*, CA::Transform const*) + 1968 (QuartzCore + 605748)
[0x7fff26c3fe34] 17
                        1
CA::Render::Updater::prepare_layer0(CA::Render::Updater::GlobalState&,
CA::Render::LayerNode*, CA::Render::Layer*, CA::Render::Updater::LocalState0&,
unsigned long long) + 12205 (QuartzCore + 1382332) [0x7fff26cfd7bc] 17
                            1
CA::Render::Updater::prepare_sublayer0(CA::Render::Updater::GlobalState&,
CA::Render::Updater::LocalState0&, CA::Render::Layer*) + 134 (QuartzCore +
1369659) [0x7fff26cfa63b] 17
                                1
CA::Render::Updater::prepare_layer0(CA::Render::Updater::GlobalState&,
CA::Render::LayerNode*, CA::Render::Layer*, CA::Render::Updater::LocalState0&,
unsigned long long) + 12583 (QuartzCore + 1382710) [0x7fff26cfd936] 17
                                    1 os_unfair_lock_unlock + 12 (libsystem_platform.dylib +
3905) [0x7fff20372f41] (running) 17
                                        <DispatchQueue "com.apple.SkyLight.mtl_submit"(259)>
                                            1 CGXUpdateDisplay + 16906 (SkyLight + 2092724) [0x7fff24d98eb4]
18
                                                1 WS::Displays::CDDisplay::render_update(WS::Displays::Update&,
Compositor*, unsigned int, WSCompositeSourceLayer*) + 1125 (SkyLight +
1538443) [0x7fff24d1198b] 18
                                                    1
CompositorMetal::CompositeLayersToDestination(WSCompositeSourceLayer*,
WSCompositeDestination*, unsigned long long) + 229 (SkyLight + 2645473)
[0x7fff24e1fde1] 18
                                                        1 CompositorMetal::composite(WSCompositeSourceLayer*,
WSCompositeDestination*, bool, bool) + 1538 (SkyLight + 2669184)
[0x7fff24e25a80] 18
                                                            1 MetalContext::EndUpdate(bool) + 101 (SkyLight + 1061269)
[0x7fff24c9d195] 18
                                                                1 MetalContext::Flush(bool) + 227 (SkyLight + 1056683)
[0x7fff24c9bfab] 18
                                                                    1 -[_MTLCommandQueue submitCommandBuffer:] + 112

```

(Metal + 168640) [0x7fff283012c0] 18  
1 \_dispatch\_lane\_barrier\_sync\_invoke\_and\_complete + 60  
(libdispatch.dylib + 67077) [0x7fff20193605] 18  
1 \_dispatch\_client\_callout + 8 (libdispatch.dylib + 14279)  
[0x7fff201867c7] 18  
1 \_\_40-[MTLCommandQueue  
submitCommandBuffer:]\_block\_invoke + 26 (Metal + 168700) [0x7fff283012fc] 18  
1 -[MTLCommandQueue  
\_submitAvailableCommandBuffers] + 792 (Metal + 134875) [0x7fff282f8edb] 18  
1 -[MTLIOAccelCommandQueue  
submitCommandBuffers:count:] + 651 (Metal + 135731) [0x7fff282f9233] 18  
1 IOAccelCommandQueueSubmitCommandBuffers +  
127 (IOAccelerator + 27937) [0x7fff282d1d21] 18  
1 IOConnectCallMethod + 186 (IOKit + 10655)  
[0x7fff22afe99f] 18  
1 io\_connect\_method + 383 (IOKit + 11144)  
[0x7fff22afeb88] 18  
1 mach\_msg\_trap + 10 (libsystem\_kernel.dylib +  
3710) [0x7fff202fce7e] 18  
\*1 hndl\_mach\_scall64 + 22 (kernel + 336406)  
[0xfffff8000262216] 18  
\*1 mach\_call\_munger64 + 627 (kernel + 1849379)  
[0xfffff80003d3823] 18  
\*1 mach\_msg\_overwrite\_trap + 722 (kernel +  
654210) [0xfffff80002afb82] 18  
\*1 ipc\_kmsg\_send + 277 (kernel + 558549)  
[0xfffff80002985d5] 18  
\*1 ipc\_kobject\_server + 823 (kernel + 728439)  
[0xfffff80002c1d77] 18  
\*1 ??? (kernel + 1682017)  
[0xfffff80003aaa61] 18  
\*1 is\_io\_connect\_method + 859 (kernel +  
8651451) [0xfffff8000a502bb] 18  
\*1  
IOAccelCommandQueue::externalMethod(unsigned int,  
IOExternalMethodArguments\*, IOExternalMethodDispatch\*, OSObject\*, void\*) + 30  
(AppleIntelKBLGraphics + 95588) [0xfffff7f9f229564] 18  
\*1  
IOUserClient::externalMethod(unsigned int, IOExternalMethodArguments\*,  
IOExternalMethodDispatch\*, OSObject\*, void\*) + 478 (kernel + 8610030)  
[0xfffff8000a460ee] 18  
\*1  
IOAccelCommandQueue::s\_submit\_command\_buffers(IOAccelCommandQueue\*,  
void\*, IOExternalMethodArguments\*) + 255 (IOAcceleratorFamily2 + 275965)  
[0xfffff7f9fb9e5fd] 18  
\*1  
IOAccelCommandQueue::submit\_command\_buffers(IOAccelCommandQueueSubmi  
tArgs const\*) + 807 (IOAcceleratorFamily2 + 279881) [0xfffff7f9fb9f549] 18  
\*1  
IOAccelCommandQueue::submit\_command\_buffer(unsigned int, unsigned int,

unsigned long long, unsigned long long) + 274 (IOAcceleratorFamily2 + 280416)  
[0xffffffff7f9fb9f760] 18

\*1

IOAccelCommandQueue::process\_command\_buffer(unsigned int, unsigned int) +  
1026 (IOAcceleratorFamily2 + 288484) [0xffffffff7f9fba16e4] 18

\*1

IGAccelCommandQueue::processCommandBuffer(unsigned int, unsigned int) + 162  
(AppleIntelKBLGraphics + 96422) [0xffffffff7f9f2298a6] 18

\*1

IOAccelCommandQueue::processCommandBuffer(unsigned int, unsigned int) + 698  
(IOAcceleratorFamily2 + 283972) [0xffffffff7f9fba0544] 18

\*1

IOAccelCommandQueue::coalesceSegment(IOAccelCommandQueueSegment\*,  
unsigned int\*, IOAccelSegmentResourceList\*, IOAccelKernelCommand const\*,  
IOAccelKernelCommand const\*) + 90 (IOAcceleratorFamily2 + 283066)  
[0xffffffff7f9fba01ba] 18

\*1

IGAccelSegmentResourceList::prepare() + 31 (AppleIntelKBLGraphics + 350025)  
[0xffffffff7f9f267749] 18

\*1

IOAccelSegmentResourceList::prepare() + 47 (IOAcceleratorFamily2 + 208819)  
[0xffffffff7f9fb8dfb3] 18

\*1

IOAccelResource2::prepare() + 404 (IOAcceleratorFamily2 + 157918)  
[0xffffffff7f9fb818de] 18

\*1

IOAccelResource2::load() + 37 (IOAcceleratorFamily2 + 147667) [0xffffffff7f9fb7f0d3]  
18

\*1

IOAccelResource2::pageonIfNeeded() + 464 (IOAcceleratorFamily2 + 149216)  
[0xffffffff7f9fb7f6e0] 18

\*1

IGAccelResource::pageon(IOAccelEvent\*, bool, unsigned long long) + 3051  
(AppleIntelKBLGraphics + 360507) [0xffffffff7f9f26a03b] 18

\*1

IntelAccelerator::submitBlit(blit3d\_params\_t\*, IGVector<rect\_pair\_t,  
IGIOMallocAllocatorPolicy> const&, IOAccelTask\*, bool) + 870  
(AppleIntelKBLGraphics + 78740) [0xffffffff7f9f225394] 18

\*1

IntelAccelerator::submitSyncEvents(bool, IOAccelTask\*, IGHwCsType, bool) + 535  
(AppleIntelKBLGraphics + 77703) [0xffffffff7f9f224f87] 18

\*1

IGAccelFIFOChannel::submitStampCommand() + 129 (AppleIntelKBLGraphics +  
208033) [0xffffffff7f9f244ca1] 18

\*1

IGHardwareRingBuffer::submitToRing() + 412 (AppleIntelKBLGraphics + 173182)  
[0xffffffff7f9f23c47e] 18

\*1

IGGuC::push(IGHardwareContext\*, unsigned int, unsigned int, bool, bool) + 516  
(AppleIntelKBLGraphics + 22656) [0xffffffff7f9f217880] 18

```

*1
IGGuC::ringDoorbell(IGHwCsType) + 135 (AppleIntelKBLGraphics + 22827)
[0xfffff7f9f21792b] 18
*1
IntelAccelerator::dpsmKickTimer() + 69 (AppleIntelKBLGraphics + 59573)
[0xfffff7f9f2208b5] 18
*1
dpsmNotifyWrapper(unsigned int*) + 30 (AppleIntelKBLGraphicsFramebuffer +
255559) [0xfffff7f9f344647] 18
*1
AppleIntelFramebufferController::dpsmNotify(unsigned int*) + 992
(AppleIntelKBLGraphicsFramebuffer + 251432) [0xfffff7f9f343628] 18
*1
BanksiaTcon::DC6Manager(kDC6CallType_t) + 444
(AppleIntelKBLGraphicsFramebuffer + 526488) [0xfffff7f9f386898] 18
*1
BanksiaTcon::EventProcessor(kPsrEvent_t) + 1173
(AppleIntelKBLGraphicsFramebuffer + 534817) [0xfffff7f9f388921] 18
*1
BanksiaTcon::DisablePsrDC6(kDC6RequestType_t) + 67
(AppleIntelKBLGraphicsFramebuffer + 532551) [0xfffff7f9f388047] 18
*1
AppleIntelFramebufferController::disableDC6(bool, bool) + 316
(AppleIntelKBLGraphicsFramebuffer + 260464) [0xfffff7f9f345970] 18
*1
AppleIntelFramebufferController::hwWriteMailbox(unsigned int, unsigned int) + 328
(AppleIntelKBLGraphicsFramebuffer + 250338) [0xfffff7f9f3431e2] 18
*1
thread_block_reason + 175 (kernel + 847951) [0xfffff80002df04f] 18
*1 ??? (kernel + 853426) [0xfffff80002e05b2] 18
*1
machine_switch_context + 203 (kernel + 1941531) [0xfffff80003ea01b] 18
  <DispatchQueue "com.apple.main-thread"(1)>
    8 CGXRunOneServicesPass + 767 (SkyLight + 2729283) [0x7fff24e34543]
19-26
    8 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
19-26
    *8 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 19-26
    1 CGXRunOneServicesPass + 1717 (SkyLight + 2730233) [0x7fff24e348f9]
27
    1 post_port_data + 261 (SkyLight + 2731169) [0x7fff24e34ca1] 27
    1 non_coalesced_timer_handler + 16 (SkyLight + 2484666)
[0x7fff24df89ba] 27
    1 run_timer_pass + 482 (SkyLight + 2484364) [0x7fff24df888c] 27
    1 update_display_callback(void*, double) + 1482 (SkyLight + 2051265)
[0x7fff24d8ecc1] 27
    1 CGXUpdateDisplay + 4615 (SkyLight + 2080433) [0x7fff24d95eb1]
27

```

```

    1 prepare_CoreAnimation_update_state(CGXConnection*,
CGXWindowSubArray, WSCAPPrepareState*) + 7107 (SkyLight + 2120610)
[0x7fff24d9fba2] 27
    1 WSBeginCAWindowUpdate(CGXConnection*, CGXWindow*,
double, double*, unsigned long long*, unsigned long long*, double, unsigned int,
unsigned int, int*, WSCAPPrepareState*, unsigned int*, unsigned int*,
CGSRegionObject*, CGSRegionObject**, CGSRegionObject**) + 301 (SkyLight +
2181625) [0x7fff24dae9f9] 27
        1 WSCAWindowBacking::BeginUpdate(LayerUpdateParams) +
244 (SkyLight + 1634556) [0x7fff24d290fc] 27
            1
WSCALayerBacking::RunUpdate(WSCARenderContextScope&, bool) + 538
(SkyLight + 1834264) [0x7fff24d59d18] 27
                1 CARenderUpdateAddContext2 + 50 (QuartzCore + 1424756)
[0x7fff26d07d74] 27
                    1 CA::Render::Update::add_context(CA::Render::Context*,
CA::Render::Layer*, CA::Transform const*) + 1968 (QuartzCore + 605748)
[0x7fff26c3fe34] 27
                        1
CA::Render::Updater::prepare_layer0(CA::Render::Updater::GlobalState&,
CA::Render::LayerNode*, CA::Render::Layer*, CA::Render::Updater::LocalState0&,
unsigned long long) + 12205 (QuartzCore + 1382332) [0x7fff26cfd7bc] 27
                            1
CA::Render::Updater::prepare_sublayer0(CA::Render::Updater::GlobalState&,
CA::Render::Updater::LocalState0&, CA::Render::Layer*) + 134 (QuartzCore +
1369659) [0x7fff26cfa63b] 27
                                1
CA::Render::Updater::prepare_layer0(CA::Render::Updater::GlobalState&,
CA::Render::LayerNode*, CA::Render::Layer*, CA::Render::Updater::LocalState0&,
unsigned long long) + 12583 (QuartzCore + 1382710) [0x7fff26cfd936] 27
                                    1
CA::Render::LayerNode::delete_node(CA::Render::LayerNode*) + 65 (QuartzCore +
798031) [0x7fff26c6ed4f] (running) 27
                                        4 CGXRunOneServicesPass + 767 (SkyLight + 2729283) [0x7fff24e34543]
28-31
                                            4 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710) [0x7fff202fce7e]
28-31
                                                *4 ipc_mqueue_receive_continue + 0 (kernel + 580720)
[0xfffff800029dc70] 28-31
                                                    <DispatchQueue "com.apple.SkyLight.mtl_submit"(259)>
                                                        1 CGXRunOneServicesPass + 1717 (SkyLight + 2730233) [0x7fff24e348f9]
32
                                                            1 post_port_data + 261 (SkyLight + 2731169) [0x7fff24e34ca1] 32
                                                                1 non_coalesced_timer_handler + 16 (SkyLight + 2484666)
[0x7fff24df89ba] 32
                                                                    1 run_timer_pass + 482 (SkyLight + 2484364) [0x7fff24df888c] 32
                                                                        1 update_display_callback(void*, double) + 1482 (SkyLight + 2051265)
[0x7fff24d8ecc1] 32
                                                                            1 CGXUpdateDisplay + 16906 (SkyLight + 2092724) [0x7fff24d98eb4]
32

```

```

1 WS::Displays::CDDisplay::render_update(WS::Displays::Update&,
Compositor*, unsigned int, WSCompositeSourceLayer*) + 1125 (SkyLight +
1538443) [0x7fff24d1198b] 32
1
CompositorMetal::CompositeLayersToDestination(WSCompositeSourceLayer*,
WSCompositeDestination*, unsigned long long) + 229 (SkyLight + 2645473)
[0x7fff24e1fde1] 32
1 CompositorMetal::composite(WSCompositeSourceLayer*,
WSCompositeDestination*, bool, bool) + 1538 (SkyLight + 2669184)
[0x7fff24e25a80] 32
1 MetalContext::EndUpdate(bool) + 101 (SkyLight + 1061269)
[0x7fff24c9d195] 32
1 MetalContext::Flush(bool) + 227 (SkyLight + 1056683)
[0x7fff24c9bfab] 32
1 -[_MTLCommandQueue submitCommandBuffer:] + 112
(Metal + 168640) [0x7fff283012c0] 32
1 _dispatch_lane_barrier_sync_invoke_and_complete + 60
(libdispatch.dylib + 67077) [0x7fff20193605] 32
1 _dispatch_client_callout + 8 (libdispatch.dylib + 14279)
[0x7fff201867c7] 32
1 __40-[_MTLCommandQueue
submitCommandBuffer:]_block_invoke + 26 (Metal + 168700) [0x7fff283012fc] 32
1 -[_MTLCommandQueue
_submitAvailableCommandBuffers] + 792 (Metal + 134875) [0x7fff282f8edb] 32
1 -[MTLIOAccelCommandQueue
submitCommandBuffers:count:] + 651 (Metal + 135731) [0x7fff282f9233] 32
1 IOAccelCommandQueueSubmitCommandBuffers +
127 (IOAccelerator + 27937) [0x7fff282d1d21] 32
1 IOConnectCallMethod + 186 (IOKit + 10655)
[0x7fff22afe99f] 32
1 io_connect_method + 383 (IOKit + 11144)
[0x7fff22afeb88] 32
1 mach_msg_trap + 10 (libsystem_kernel.dylib +
3710) [0x7fff202fce7e] 32
*1 hndl_mach_scall64 + 22 (kernel + 336406)
[0xfffff8000262216] 32
*1 mach_call_munger64 + 627 (kernel + 1849379)
[0xfffff80003d3823] 32
*1 mach_msg_overwrite_trap + 722 (kernel +
654210) [0xfffff80002afb82] 32
*1 ipc_kmsg_send + 277 (kernel + 558549)
[0xfffff80002985d5] 32
*1 ipc_kobject_server + 823 (kernel + 728439)
[0xfffff80002c1d77] 32
*1 ??? (kernel + 1682017)
[0xfffff80003aaa61] 32
*1 is_io_connect_method + 859 (kernel +
8651451) [0xfffff8000a502bb] 32
*1
IGAccelCommandQueue::externalMethod(unsigned int,

```

IOExternalMethodArguments\*, IOExternalMethodDispatch\*, OSObject\*, void\*) + 30  
(AppleIntelKBLGraphics + 95588) [0xfffff7f9f229564] 32

\*1

IOUserClient::externalMethod(unsigned int, IOExternalMethodArguments\*,  
IOExternalMethodDispatch\*, OSObject\*, void\*) + 478 (kernel + 8610030)  
[0xfffff8000a460ee] 32

\*1

IOAccelCommandQueue::s\_submit\_command\_buffers(IOAccelCommandQueue\*,  
void\*, IOExternalMethodArguments\*) + 255 (IOAcceleratorFamily2 + 275965)  
[0xfffff7f9fb9e5fd] 32

\*1

IOAccelCommandQueue::submit\_command\_buffers(IOAccelCommandQueueSubmi  
tArgs const\*) + 807 (IOAcceleratorFamily2 + 279881) [0xfffff7f9fb9f549] 32

\*1

IOAccelCommandQueue::submit\_command\_buffer(unsigned int, unsigned int,  
unsigned long long, unsigned long long) + 274 (IOAcceleratorFamily2 + 280416)  
[0xfffff7f9fb9f760] 32

\*1

IOAccelCommandQueue::process\_command\_buffer(unsigned int, unsigned int) +  
1026 (IOAcceleratorFamily2 + 288484) [0xfffff7f9fba16e4] 32

\*1

IOAccelCommandQueue::processCommandBuffer(unsigned int, unsigned int) + 162  
(AppleIntelKBLGraphics + 96422) [0xfffff7f9f2298a6] 32

\*1

IOAccelCommandQueue::processCommandBuffer(unsigned int, unsigned int) + 698  
(IOAcceleratorFamily2 + 283972) [0xfffff7f9fba0544] 32

\*1

IOAccelCommandQueue::coalesceSegment(IOAccelCommandQueueSegment\*,  
unsigned int\*, IOAccelSegmentResourceList\*, IOAccelKernelCommand const\*,  
IOAccelKernelCommand const\*) + 90 (IOAcceleratorFamily2 + 283066)  
[0xfffff7f9fba01ba] 32

\*1

IOAccelSegmentResourceList::prepare() + 31 (AppleIntelKBLGraphics + 350025)  
[0xfffff7f9f267749] 32

\*1

IOAccelSegmentResourceList::prepare() + 47 (IOAcceleratorFamily2 + 208819)  
[0xfffff7f9fb8dfb3] 32

\*1

IOAccelResource2::prepare() + 404 (IOAcceleratorFamily2 + 157918)  
[0xfffff7f9fb818de] 32

\*1

IOAccelResource2::load() + 37 (IOAcceleratorFamily2 + 147667) [0xfffff7f9fb7f0d3]  
32

\*1

IOAccelResource2::pageonIfNeeded() + 464 (IOAcceleratorFamily2 + 149216)  
[0xfffff7f9fb7f6e0] 32

\*1

IOAccelResource::pageon(IOAccelEvent\*, bool, unsigned long long) + 3051  
(AppleIntelKBLGraphics + 360507) [0xfffff7f9f26a03b] 32

\*1

```

IntelAccelerator::submitBlit(blit3d_params_t*, IGVector<rect_pair_t,
IGIOMallocAllocatorPolicy> const&, IGAccelTask*, bool) + 870
(AppleIntelKBLGraphics + 78740) [0xfffff7f9f225394] 32
*1
IntelAccelerator::submitSyncEvents(bool, IGAccelTask*, IGHwCsType, bool) + 535
(AppleIntelKBLGraphics + 77703) [0xfffff7f9f224f87] 32
*1
IGAccelFIFOChannel::submitStampCommand() + 129 (AppleIntelKBLGraphics +
208033) [0xfffff7f9f244ca1] 32
*1
IGHardwareRingBuffer::submitToRing() + 412 (AppleIntelKBLGraphics + 173182)
[0xfffff7f9f23c47e] 32
*1
IGGuC::push(IGHardwareContext*, unsigned int, unsigned int, bool, bool) + 516
(AppleIntelKBLGraphics + 22656) [0xfffff7f9f217880] 32
*1
IGGuC::ringDoorbell(IGHwCsType) + 135 (AppleIntelKBLGraphics + 22827)
[0xfffff7f9f21792b] 32
*1
IntelAccelerator::dpsmKickTimer() + 69 (AppleIntelKBLGraphics + 59573)
[0xfffff7f9f2208b5] 32
*1
dpsmNotifyWrapper(unsigned int*) + 30 (AppleIntelKBLGraphicsFramebuffer +
255559) [0xfffff7f9f344647] 32
*1
AppleIntelFramebufferController::dpsmNotify(unsigned int*) + 992
(AppleIntelKBLGraphicsFramebuffer + 251432) [0xfffff7f9f343628] 32
*1
BanksiaTcon::DC6Manager(kDC6CallType_t) + 444
(AppleIntelKBLGraphicsFramebuffer + 526488) [0xfffff7f9f386898] 32
*1
BanksiaTcon::EventProcessor(kPsrEvent_t) + 1173
(AppleIntelKBLGraphicsFramebuffer + 534817) [0xfffff7f9f388921] 32
*1
BanksiaTcon::DisablePsrDC6(kDC6RequestType_t) + 67
(AppleIntelKBLGraphicsFramebuffer + 532551) [0xfffff7f9f388047] 32
*1
AppleIntelFramebufferController::disableDC6(bool, bool) + 316
(AppleIntelKBLGraphicsFramebuffer + 260464) [0xfffff7f9f345970] 32
*1
AppleIntelFramebufferController::hwWriteMailbox(unsigned int, unsigned int) + 328
(AppleIntelKBLGraphicsFramebuffer + 250338) [0xfffff7f9f3431e2] 32
*1
thread_block_reason + 175 (kernel + 847951) [0xfffff80002df04f] 32
*1
*1 ??? (kernel + 853426) [0xfffff80002e05b2] 32
*1
machine_switch_context + 203 (kernel + 1941531) [0xfffff80003ea01b] 32
<DispatchQueue "com.apple.main-thread"(1)>
10 CGXRunOneServicesPass + 767 (SkyLight + 2729283) [0x7fff24e34543]

```



33-42

10 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]

33-42

\*10 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 33-42

Thread 0x742 Thread name "com.apple.coreanimation.render-server" 42  
samples (1-42) priority 79 (base 79) cpu time 0.108s (332.1M cycles, 173.2M  
instructions, 1.92c/i)

<IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 thread\_fun(void\*) + 25 (QuartzCore + 308985) [0x7fff26bf76f9] 1-42

42 CA::Render::Server::server\_thread(void\*) + 488 (QuartzCore + 309494)  
[0x7fff26bf78f6] 1-42

42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42

\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]  
1-42

Thread 0x750 42 samples (1-42) priority 37 (base 37)

<thread QoS user initiated (requested user interactive, workloop servicer override  
user interactive), IO tier 0>

42 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 1-42

42 \_pthread\_wqthread + 314 (libsystem\_pthread.dylib + 13465) [0x7fff2032e499]  
1-42

42 \_dispatch\_workloop\_worker\_thread + 819 (libdispatch.dylib + 80989)  
[0x7fff20196c5d] 1-42

42 \_dispatch\_lane\_invoke + 375 (libdispatch.dylib + 41163) [0x7fff2018d0cb]  
1-42

42 \_dispatch\_lane\_serial\_drain + 606 (libdispatch.dylib + 38398)  
[0x7fff2018c5fe] 1-42

42 \_dispatch\_client\_callout + 8 (libdispatch.dylib + 14279) [0x7fff201867c7]  
1-42

42 \_dispatch\_call\_block\_and\_release + 12 (libdispatch.dylib + 9693)  
[0x7fff201855dd] 1-42

42 -[VirtualDisplayListener rx] + 77 (CoreDisplay + 84968)  
[0x7fff215b7be8] 1-42

42 mach\_msg\_server\_once + 260 (libsystem\_kernel.dylib + 37904)  
[0x7fff20305410] 1-42

42 <patched truncated backtrace> 1-42

42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 1-42

\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x767 Thread name "IOHIDService - RunLoopCompatibilityThread" 42  
samples (1-42) priority 79 (base 79)

<IO tier 0>

42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42

42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_\_IOHIDServiceRunLoopCompatibilityThread + 306 (IOKit + 343447)  
[0x7fff22b4fd97] 1-42  
42 CFRunLoopRun + 40 (CoreFoundation + 1072329) [0x7fff204adcc9] 1-42  
42 CFRunLoopRunSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

Thread 0x7f1 42 samples (1-42) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 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  
(CoreDisplay::Mach::Server::\*), CoreDisplay::Mach::Server\*> >(void\*) + 59  
(CoreDisplay + 1000617) [0x7fff216974a9] 1-42  
42 CoreDisplay::Mach::Server::Start() + 147 (CoreDisplay + 1000257)  
[0x7fff21697341] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720) [0xfffff800029dc70]  
1-42

Thread 0x7318a 42 samples (1-42) priority 79 (base 79) cpu time 0.003s  
(12.0M cycles, 2.9M instructions, 4.17c/i)  
<IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42  
42 \_dispatch\_worker\_thread + 284 (libdispatch.dylib + 75413) [0x7fff20195695]  
1-42  
42 \_dispatch\_semaphore\_wait\_slow + 58 (libdispatch.dylib + 16646)  
[0x7fff20187106] 1-42  
42 semaphore\_timedwait\_trap + 10 (libsystem\_kernel.dylib + 3794)  
[0x7fff202fced2] 1-42  
\*42 semaphore\_wait\_continue + 0 (kernel + 896688) [0xfffff80002eaeb0]  
1-42

Thread 0x73c1a 42 samples (1-42) priority 79 (base 79) cpu time 0.036s  
(91.4M cycles, 41.3M instructions, 2.22c/i)  
<IO tier 0>  
42 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-42  
42 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-42

42 \_dispatch\_worker\_thread + 284 (libdispatch.dylib + 75413) [0x7fff20195695]  
1-42  
42 \_dispatch\_semaphore\_wait\_slow + 58 (libdispatch.dylib + 16646)  
[0x7fff20187106] 1-42  
42 semaphore\_timedwait\_trap + 10 (libsystem\_kernel.dylib + 3794)  
[0x7fff202fced2] 1-42  
\*42 semaphore\_wait\_continue + 0 (kernel + 896688) [0xfffff80002eae0]  
1-42

Thread 0x73d35 40 samples (1-42 with gaps of 2) priority 79 (base 79) cpu  
time 0.033s (90.1M cycles, 33.6M instructions, 2.68c/i)

<IO tier 0>

23 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-23  
23 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-23  
23 \_dispatch\_worker\_thread + 284 (libdispatch.dylib + 75413) [0x7fff20195695]  
1-23  
23 \_dispatch\_semaphore\_wait\_slow + 58 (libdispatch.dylib + 16646)  
[0x7fff20187106] 1-23  
23 semaphore\_timedwait\_trap + 10 (libsystem\_kernel.dylib + 3794)  
[0x7fff202fced2] 1-23  
\*23 semaphore\_wait\_continue + 0 (kernel + 896688) [0xfffff80002eae0]  
1-23

<Thread in another stack for 1 sample>

9 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 25-33  
9 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950]  
25-33  
9 \_dispatch\_worker\_thread + 284 (libdispatch.dylib + 75413) [0x7fff20195695]  
25-33  
9 \_dispatch\_semaphore\_wait\_slow + 58 (libdispatch.dylib + 16646)  
[0x7fff20187106] 25-33  
9 semaphore\_timedwait\_trap + 10 (libsystem\_kernel.dylib + 3794)  
[0x7fff202fced2] 25-33  
\*9 semaphore\_wait\_continue + 0 (kernel + 896688) [0xfffff80002eae0]  
25-33

<Thread in another stack for 1 sample>

8 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 35-42  
8 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950]  
35-42  
8 \_dispatch\_worker\_thread + 284 (libdispatch.dylib + 75413) [0x7fff20195695]  
35-42  
8 \_dispatch\_semaphore\_wait\_slow + 58 (libdispatch.dylib + 16646)  
[0x7fff20187106] 35-42  
8 semaphore\_timedwait\_trap + 10 (libsystem\_kernel.dylib + 3794)  
[0x7fff202fced2] 35-42  
\*8 semaphore\_wait\_continue + 0 (kernel + 896688) [0xfffff80002eae0]  
35-42

Thread 0x736a3 21 samples (1-21) priority 79 (base 79)

<IO tier 0>

21 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 1-21

21 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 1-21  
 21 \_dispatch\_worker\_thread + 284 (libdispatch.dylib + 75413) [0x7fff20195695]  
 1-21  
 21 \_dispatch\_semaphore\_wait\_slow + 58 (libdispatch.dylib + 16646)  
 [0x7fff20187106] 1-21  
 21 semaphore\_timedwait\_trap + 10 (libsystem\_kernel.dylib + 3794)  
 [0x7fff202fced2] 1-21  
 \*21 semaphore\_wait\_continue + 0 (kernel + 896688) [0xfffff80002eae0]  
 1-21

Thread 0x730d8,0x73abb,0x73c99 DispatchQueue 9837 4 samples (5-42 with  
 gaps of 34) priority 79 (base 79) cpu time 0.026s (59.9M cycles, 20.5M  
 instructions, 2.92c/i)

<DispatchQueue not seen for 4 samples, Thread 0x730d8, thread QoS unspecified  
 (workloop servicer override user interactive), IO tier 0>

1 start\_wqthread + 15 (libsystem\_pthread.dylib + 9319) [0x7fff2032d467] 5  
 1 \_pthread\_wqthread + 314 (libsystem\_pthread.dylib + 13465) [0x7fff2032e499] 5  
 1 \_dispatch\_workloop\_worker\_thread + 819 (libdispatch.dylib + 80989)  
 [0x7fff20196c5d] 5  
 1 \_dispatch\_workloop\_invoke + 1799 (libdispatch.dylib + 45901)  
 [0x7fff2018e34d] 5  
 1 \_dispatch\_lane\_invoke + 426 (libdispatch.dylib + 41214) [0x7fff2018d0fe] 5  
 1 \_dispatch\_lane\_serial\_drain + 263 (libdispatch.dylib + 38055)  
 [0x7fff2018c4a7] 5  
 1 \_dispatch\_source\_invoke + 2079 (libdispatch.dylib + 91472)  
 [0x7fff20199550] 5  
 1 \_dispatch\_continuation\_pop + 423 (libdispatch.dylib + 24981)  
 [0x7fff20189195] 5  
 1 \_dispatch\_client\_callout + 8 (libdispatch.dylib + 14279)  
 [0x7fff201867c7] 5  
 1 \_\_MTDeviceCreateMultitouchDispatchSource\_block\_invoke + 269  
 (MultitouchSupport + 20858) [0x7fff2ba5017a] 5  
 1 mt\_DequeueMultitouchDataMachPortCallBack + 140  
 (MultitouchSupport + 44152) [0x7fff2ba55c78] 5  
 1 mt\_HandleMultitouchFrame + 152 (MultitouchSupport + 48626)  
 [0x7fff2ba56df2] 5  
 1 mt\_ProcessMultitouchFrame + 2040 (MultitouchSupport + 50765)  
 [0x7fff2ba5764d] 5  
 1 MTAIg\_IssueContactFrameCallbacks + 170 (MultitouchSupport  
 + 74563) [0x7fff2ba5d343] 5  
 1 MTTrackpadHIDManager::handleContactFrame(\_\_MTDevice\*,  
 MTContact\*, int, double, unsigned long long, void\*) + 194 (MultitouchHID + 175066)  
 [0x7fff5f685bda] 5  
 1 MTParser::handleContactFrame(MTContact\*, int, double,  
 unsigned long long, \_\_IOHIDEvent\*\*, \_\_IOHIDEvent\*\*, double\*) + 645  
 (MultitouchHID + 35703) [0x7fff5f663b77] 5  
 1 MTPathStatesBasic::unpackContactFrame(MTContact\*, int,  
 double) + 56 (MultitouchHID + 244756) [0x7fff5f696c14] 5  
 1  
 MTPathStatesBasic::expandAndFilterPackedContacts(MTContact\*, int) + 201

```

(MultitouchHID + 244467) [0x7fff5f696af3] 5
    1 MTPathStates::tasksPrePixelatedPositions() + 53
(MultitouchHID + 46513) [0x7fff5f6665b1] 5
    1
MTForceManagement::managePreActivation(MTPathStates const&) + 18
(MultitouchHID + 258270) [0x7fff5f69a0de] 5
    1
MTForceManagement::analyzeDistributedForces(MTPathStates const&) + 128
(MultitouchHID + 258594) [0x7fff5f69a222] 5
    1
MTForceThresholding::analyzeForceAndStage(MTPathStates const&, int,
MTForceBehavior const&, double, double, bool, float, float) + 926 (MultitouchHID +
239066) [0x7fff5f6955da] 5
    1
MTForceThresholding::thresholdForNextActivation(MTForceFilter const&,
MTParserPath const&) const + 81 (MultitouchHID + 235921) [0x7fff5f694991] 5
    1 ??? (MultitouchHID + 235992) [0x7fff5f6949d8] 5
    1 ??? (MultitouchHID + 240028) [0x7fff5f69599c]
(running) 5
  <DispatchQueue not seen for 5 samples, Thread 0x73abb>
    1 start_wqthread + 15 (libsystem_pthread.dylib + 9319) [0x7fff2032d467] 11
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib + 13465) [0x7fff2032e499]
11
    1 _dispatch_workloop_worker_thread + 819 (libdispatch.dylib + 80989)
[0x7fff20196c5d] 11
    1 _dispatch_workloop_invoke + 1799 (libdispatch.dylib + 45901)
[0x7fff2018e34d] 11
    1 _dispatch_lane_invoke + 426 (libdispatch.dylib + 41214) [0x7fff2018d0fe] 11
    1 _dispatch_lane_serial_drain + 263 (libdispatch.dylib + 38055)
[0x7fff2018c4a7] 11
    1 _dispatch_source_invoke + 2079 (libdispatch.dylib + 91472)
[0x7fff20199550] 11
    1 _dispatch_continuation_pop + 423 (libdispatch.dylib + 24981)
[0x7fff20189195] 11
    1 _dispatch_client_callout + 8 (libdispatch.dylib + 14279)
[0x7fff201867c7] 11
    1 __MTDeviceCreateMultitouchDispatchSource_block_invoke + 269
(MultitouchSupport + 20858) [0x7fff2ba5017a] 11
    1 mt_DequeueMultitouchDataMachPortCallBack + 140
(MultitouchSupport + 44152) [0x7fff2ba55c78] 11
    1 mt_HandleMultitouchFrame + 152 (MultitouchSupport + 48626)
[0x7fff2ba56df2] 11
    1 mt_ProcessMultitouchFrame + 2040 (MultitouchSupport + 50765)
[0x7fff2ba5764d] 11
    1 MTAIlg_IssueContactFrameCallbacks + 170 (MultitouchSupport
+ 74563) [0x7fff2ba5d343] 11
    1 MTTrackpadHIDManager::handleContactFrame(__MTDevice*,
MTContact*, int, double, unsigned long long, void*) + 194 (MultitouchHID + 175066)
[0x7fff5f685bda] 11
    1 MTParser::handleContactFrame(MTContact*, int, double,

```

```

unsigned long long, __IOHIDEvent**, __IOHIDEvent**, double*) + 645
(MultitouchHID + 35703) [0x7fff5f663b77] 11
    1 MTPathStatesBasic::unpackContactFrame(MTContact*, int,
double) + 56 (MultitouchHID + 244756) [0x7fff5f696c14] 11
    1
MTPathStatesBasic::expandAndFilterPackedContacts(MTContact*, int) + 201
(MultitouchHID + 244467) [0x7fff5f696af3] 11
    1 MTPathStates::tasksPrePixelatedPositions() + 53
(MultitouchHID + 46513) [0x7fff5f6665b1] 11
    1
MTForceManagement::managePreActivation(MTPathStates const&) + 18
(MultitouchHID + 258270) [0x7fff5f69a0de] 11
    1
MTForceManagement::analyzeDistributedForces(MTPathStates const&) + 128
(MultitouchHID + 258594) [0x7fff5f69a222] 11
    1
MTForceThresholding::analyzeForceAndStage(MTPathStates const&, int,
MTForceBehavior const&, double, double, bool, float, float) + 952 (MultitouchHID +
239092) [0x7fff5f6955f4] (running) 11
    <DispatchQueue not seen for 27 samples, Thread 0x73c99>
    1 start_wqthread + 15 (libsystem_pthread.dylib + 9319) [0x7fff2032d467] 39
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib + 13465) [0x7fff2032e499]
39
    1 _dispatch_workloop_worker_thread + 819 (libdispatch.dylib + 80989)
[0x7fff20196c5d] 39
    1 _dispatch_workloop_invoke + 1799 (libdispatch.dylib + 45901)
[0x7fff2018e34d] 39
    1 _dispatch_lane_invoke + 426 (libdispatch.dylib + 41214) [0x7fff2018d0fe]
39
    1 _dispatch_lane_serial_drain + 263 (libdispatch.dylib + 38055)
[0x7fff2018c4a7] 39
    1 _dispatch_source_invoke + 2079 (libdispatch.dylib + 91472)
[0x7fff20199550] 39
    1 _dispatch_continuation_pop + 423 (libdispatch.dylib + 24981)
[0x7fff20189195] 39
    1 _dispatch_client_callout + 8 (libdispatch.dylib + 14279)
[0x7fff201867c7] 39
    1 __MTDeviceCreateMultitouchDispatchSource_block_invoke + 269
(MultitouchSupport + 20858) [0x7fff2ba5017a] 39
    1 mt_DequeueMultitouchDataMachPortCallBack + 140
(MultitouchSupport + 44152) [0x7fff2ba55c78] 39
    1 mt_HandleMultitouchFrame + 152 (MultitouchSupport + 48626)
[0x7fff2ba56df2] 39
    1 mt_ProcessMultitouchFrame + 2040 (MultitouchSupport + 50765)
[0x7fff2ba5764d] 39
    1 MTAIlg_IssueContactFrameCallbacks + 170 (MultitouchSupport
+ 74563) [0x7fff2ba5d343] 39
    1 MTTrackpadHIDManager::handleContactFrame(__MTDevice*,
MTContact*, int, double, unsigned long long, void*) + 194 (MultitouchHID + 175066)
[0x7fff5f685bda] 39

```

```

    1 MTParser::handleContactFrame(MTContact*, int, double,
unsigned long long, __IOHIDEvent**, __IOHIDEvent**, double*) + 645
(MultitouchHID + 35703) [0x7fff5f663b77] 39
    1 MTPathStatesBasic::unpackContactFrame(MTContact*, int,
double) + 56 (MultitouchHID + 244756) [0x7fff5f696c14] 39
    1
MTPathStatesBasic::expandAndFilterPackedContacts(MTContact*, int) + 201
(MultitouchHID + 244467) [0x7fff5f696af3] 39
    1 MTPathStates::tasksPrePixelatedPositions() + 53
(MultitouchHID + 46513) [0x7fff5f6665b1] 39
    1
MTForceManagement::managePreActivation(MTPathStates const&) + 18
(MultitouchHID + 258270) [0x7fff5f69a0de] 39
    1
MTForceManagement::analyzeDistributedForces(MTPathStates const&) + 128
(MultitouchHID + 258594) [0x7fff5f69a222] 39
    1
MTForceThresholding::analyzeForceAndStage(MTPathStates const&, int,
MTForceBehavior const&, double, double, bool, float, float) + 231 (MultitouchHID +
238371) [0x7fff5f695323] 39
    1
MTForceThresholding::classifyForceLevelAdaptively(MTForceFilter const&,
MTParserPath const&) + 89 (MultitouchHID + 237079) [0x7fff5f694e17] 39
    1
MTForceThresholding::adaptiveThresholdForLevel(MTForceLevel, MTForceFilter
const&, MTParserPath const&) const + 688 (MultitouchHID + 235422)
[0x7fff5f69479e] (running) 39
    <DispatchQueue not seen for 2 samples, Thread 0x730d8>
    1 start_wqthread + 15 (libsystem_pthread.dylib + 9319) [0x7fff2032d467] 42
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib + 13465) [0x7fff2032e499]
42
    1 _dispatch_workloop_worker_thread + 819 (libdispatch.dylib + 80989)
[0x7fff20196c5d] 42
    1 _dispatch_workloop_invoke + 1799 (libdispatch.dylib + 45901)
[0x7fff2018e34d] 42
    1 _dispatch_lane_invoke + 426 (libdispatch.dylib + 41214) [0x7fff2018d0fe]
42
    1 _dispatch_lane_serial_drain + 263 (libdispatch.dylib + 38055)
[0x7fff2018c4a7] 42
    1 _dispatch_source_invoke + 2079 (libdispatch.dylib + 91472)
[0x7fff20199550] 42
    1 _dispatch_continuation_pop + 423 (libdispatch.dylib + 24981)
[0x7fff20189195] 42
    1 _dispatch_client_callout + 8 (libdispatch.dylib + 14279)
[0x7fff201867c7] 42
    1 __MTDeviceCreateMultitouchDispatchSource_block_invoke + 72
(MultitouchSupport + 20661) [0x7fff2ba500b5] 42
    1 szone_malloc_should_clear + 0 (libsystem_malloc.dylib + 10065)
[0x7fff20158751] (running) 42

```

Thread 0x73d35 DispatchQueue "com.apple.coreanimation.mtl\_dealloc"(262) 1  
sample (24) priority 79 (base 79) cpu time 0.002s (8.3M cycles, 3.8M  
instructions, 2.18c/i)

<DispatchQueue not seen for 23 samples, IO tier 0>

1 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 24  
1 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 24  
1 \_dispatch\_worker\_thread + 218 (libdispatch.dylib + 75347) [0x7fff20195653]  
24  
1 \_dispatch\_root\_queue\_drain + 326 (libdispatch.dylib + 75863)  
[0x7fff20195857] 24  
1 \_dispatch\_lane\_invoke + 426 (libdispatch.dylib + 41214) [0x7fff2018d0fe]  
24  
1 \_dispatch\_lane\_serial\_drain + 606 (libdispatch.dylib + 38398)  
[0x7fff2018c5fe] 24  
1 \_dispatch\_client\_callout + 8 (libdispatch.dylib + 14279) [0x7fff201867c7]  
24  
1 \_dispatch\_call\_block\_and\_release + 12 (libdispatch.dylib + 9693)  
[0x7fff201855dd] 24  
1 invocation function for block in  
CA::OGL::MetalContext::delete\_image(CA::OGL::Image\*) + 36 (QuartzCore +  
1783928) [0x7fff26d5f878] 24  
1 -[MTLIGAccelTexture dealloc] + 202  
(AppleIntelKBLGraphicsMTLDriver + 110946) [0x7fff5d4b9162] 24  
1 -[MTLIOAccelTexture dealloc] + 299 (Metal + 160801)  
[0x7fff282ff421] 24  
1 -[MTLIOAccelResource dealloc] + 278 (Metal + 160054)  
[0x7fff282ff136] 24  
1 \_CFRelease + 244 (CoreFoundation + 1359090) [0x7fff204f3cf2]  
24  
1 ioAccelResourceFinalize + 162 (IOAccelerator + 26149)  
[0x7fff282d1625] 24  
1 IOConnectCallMethod + 186 (IOKit + 10655) [0x7fff22afe99f]  
24  
1 io\_connect\_method + 383 (IOKit + 11144) [0x7fff22afeb88] 24  
1 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710)  
[0x7fff202fce7e] 24  
\*1 hndl\_mach\_scull64 + 22 (kernel + 336406)  
[0xfffff8000262216] 24  
\*1 mach\_call\_munger64 + 627 (kernel + 1849379)  
[0xfffff80003d3823] 24  
\*1 mach\_msg\_overwrite\_trap + 722 (kernel + 654210)  
[0xfffff80002afb82] 24  
\*1 ipc\_kmsg\_send + 277 (kernel + 558549)  
[0xfffff80002985d5] 24  
\*1 ipc\_kobject\_server + 823 (kernel + 728439)  
[0xfffff80002c1d77] 24  
\*1 ??? (kernel + 1682017) [0xfffff80003aaa61] 24  
\*1 is\_io\_connect\_method + 859 (kernel + 8651451)  
[0xfffff8000a502bb] 24  
\*1



IOAccelSharedUserClient2::externalMethod(unsigned int,  
IOExternalMethodArguments\*, IOExternalMethodDispatch\*, OSObject\*, void\*) + 128  
(IOAcceleratorFamily2 + 184750) [0xfffff7f9fb881ae] 24  
    \*1 IOUserClient::externalMethod(unsigned int,  
IOExternalMethodArguments\*, IOExternalMethodDispatch\*, OSObject\*, void\*) + 634  
(kernel + 8610186) [0xfffff8000a4618a] 24  
    \*1 shim\_io\_connect\_method\_scalarl\_scalarO +  
833 (kernel + 8616657) [0xfffff8000a47ad1] 24  
    \*1  
IOAccelSharedUserClient2::delete\_resource(unsigned int) + 71  
(IOAcceleratorFamily2 + 178815) [0xfffff7f9fb86a7f] 24  
    \*1 ??? (kernel + 1927179) [0xfffff80003e680b]  
24  
    \*1 lck\_mtx\_lock\_wait\_x86 + 326 (kernel +  
1929126) [0xfffff80003e6fa6] 24  
    \*1 thread\_block\_reason + 175 (kernel +  
847951) [0xfffff80002df04f] 24  
    \*1 ??? (kernel + 853426)  
[0xfffff80002e05b2] 24  
    \*1 machine\_switch\_context + 203 (kernel +  
1941531) [0xfffff80003ea01b] (blocked by turnstile waiting for kernel\_task [0] thread  
0x6f8) 24

Thread 0x73d35 DispatchQueue "com.apple.SkyLight.mtl\_submit"(259) 1  
sample (34) priority 79 (base 79) cpu time 0.009s (21.4M cycles, 42.7M  
instructions, 0.50c/i)  
<DispatchQueue in another stack for 33 samples, IO tier 0>  
1 thread\_start + 15 (libsystem\_pthread.dylib + 9339) [0x7fff2032d47b] 34  
1 \_pthread\_start + 224 (libsystem\_pthread.dylib + 26960) [0x7fff20331950] 34  
1 \_dispatch\_worker\_thread + 218 (libdispatch.dylib + 75347) [0x7fff20195653]  
34  
1 \_dispatch\_root\_queue\_drain + 326 (libdispatch.dylib + 75863)  
[0x7fff20195857] 34  
1 \_dispatch\_lane\_invoke + 426 (libdispatch.dylib + 41214) [0x7fff2018d0fe]  
34  
1 \_dispatch\_lane\_serial\_drain + 263 (libdispatch.dylib + 38055)  
[0x7fff2018c4a7] 34  
1 \_dispatch\_source\_invoke + 2079 (libdispatch.dylib + 91472)  
[0x7fff20199550] 34  
1 \_dispatch\_continuation\_pop + 423 (libdispatch.dylib + 24981)  
[0x7fff20189195] 34  
1 \_dispatch\_client\_callout + 8 (libdispatch.dylib + 14279)  
[0x7fff201867c7] 34  
1 -[\_MTLCommandQueue \_submitAvailableCommandBuffers] + 792  
(Metal + 134875) [0x7fff282f8edb] 34  
1 -[MTLIOAccelCommandQueue submitCommandBuffers:count:] +  
651 (Metal + 135731) [0x7fff282f9233] 34  
1 IOAccelCommandQueueSubmitCommandBuffers + 127  
(IOAccelerator + 27937) [0x7fff282d1d21] 34  
1 IOConnectCallMethod + 186 (IOKit + 10655) [0x7fff22afe99f] 34

```

1 io_connect_method + 383 (IOKit + 11144) [0x7fff22afeb88] 34
1 mach_msg_trap + 10 (libsystem_kernel.dylib + 3710)
[0x7fff202fce7e] 34
*1 hndl_mach_scall64 + 22 (kernel + 336406)
[0xfffff8000262216] 34
*1 mach_call_munger64 + 627 (kernel + 1849379)
[0xfffff80003d3823] 34
*1 mach_msg_overwrite_trap + 722 (kernel + 654210)
[0xfffff80002afb82] 34
*1 ipc_kmsg_send + 277 (kernel + 558549)
[0xfffff80002985d5] 34
*1 ipc_kobject_server + 823 (kernel + 728439)
[0xfffff80002c1d77] 34
*1 ??? (kernel + 1682017) [0xfffff80003aaa61] 34
*1 is_io_connect_method + 859 (kernel + 8651451)
[0xfffff8000a502bb] 34
*1 IOAcceleratorCommandQueue::externalMethod(unsigned
int, IOExternalMethodArguments*, IOExternalMethodDispatch*, OSObject*, void*) +
30 (AppleIntelKBLGraphics + 95588) [0xfffff7f9f229564] 34
*1 IOUserClient::externalMethod(unsigned int,
IOExternalMethodArguments*, IOExternalMethodDispatch*, OSObject*, void*) + 478
(kernel + 8610030) [0xfffff8000a460ee] 34
*1
IOAcceleratorCommandQueue::s_submit_command_buffers(IOAcceleratorCommandQueue*,
void*, IOExternalMethodArguments*) + 255 (IOAcceleratorFamily2 + 275965)
[0xfffff7f9fb9e5fd] 34
*1
IOAcceleratorCommandQueue::submit_command_buffers(IOAcceleratorCommandQueueSubmi
tArgs const*) + 807 (IOAcceleratorFamily2 + 279881) [0xfffff7f9fb9f549] 34
*1
IOAcceleratorCommandQueue::submit_command_buffer(unsigned int, unsigned int,
unsigned long long, unsigned long long) + 274 (IOAcceleratorFamily2 + 280416)
[0xfffff7f9fb9f760] 34
*1
IOAcceleratorCommandQueue::process_command_buffer(unsigned int, unsigned int) +
1026 (IOAcceleratorFamily2 + 288484) [0xfffff7f9fba16e4] 34
*1
IOAcceleratorCommandQueue::processCommandBuffer(unsigned int, unsigned int) + 162
(AppleIntelKBLGraphics + 96422) [0xfffff7f9f2298a6] 34
*1
IOAcceleratorCommandQueue::processCommandBuffer(unsigned int, unsigned int) + 698
(IOAcceleratorFamily2 + 283972) [0xfffff7f9fba0544] 34
*1
IOAcceleratorCommandQueue::coalesceSegment(IOAcceleratorCommandQueueSegment*,
unsigned int*, IOAcceleratorSegmentResourceList*, IOAcceleratorKernelCommand const*,
IOAcceleratorKernelCommand const*) + 64 (IOAcceleratorFamily2 + 283040)
[0xfffff7f9fba01a0] 34
*1
IOAcceleratorCommandQueue::processAndSubmitCoalescedSegments(IOAcceleratorComman
dQueueSegment*, unsigned int*) + 106 (IOAcceleratorFamily2 + 282894)

```

[0xfffff7f9fba010e] 34

\*1

IOAccelCommandQueue::endCoalescedSegment() + 19 (AppleIntelKBLGraphics + 95889) [0xfffff7f9f229691] 34

\*1

IOAccelCommandQueue::replayKernelCommand(bool) + 351 (AppleIntelKBLGraphics + 94583) [0xfffff7f9f229177] 34

\*1

IOAccelCommandQueue::processSegmentKernelCommand(IOAccelSegmentResourceList\*, IOAccelKernelCommand const\*, IOAccelKernelCommand const\*) + 126 (AppleIntelKBLGraphics + 94926) [0xfffff7f9f2292ce] 34

\*1

IntelMTLRenderFunctions::execute(IntelMTLRender::eTokens, IOAccelCommandQueue&, IOAccelSegmentResourceList&, IOAccelKernelCommand const&, IOAccelCommandDescriptor&, IGHeapsAccess&, IOGraphicsAccelerator2&, IGHardwareContext&, IOAccelEvent&) + 916 (AppleIntelKBLGraphics + 220541) [0xfffff7f9f247d7d] 34

\*1

IOAccelSegmentResourceList::removeFromChannel(IOAccelChannel2&) + 48 (AppleIntelKBLGraphics + 350270) [0xfffff7f9f26783e] 34

\*1

IOAccelResource2::removeFromChannel(IOAccelChannel2\*) + 202 (IOAcceleratorFamily2 + 145742) [0xfffff7f9fb7e94e] 34

\*1

IOAccelEventMachineFast2::setEventStamp(int, IOAccelEvent\*) + 10 (IOAcceleratorFamily2 + 198126) [0xfffff7f9fb8b5ee] (running) 34

Thread 0x73c99 1 sample (17) priority 31 (base 31) cpu time <0.001s (1659.8K cycles, 630.7K instructions, 2.63c/i)

<Thread in another stack for 16 samples, thread QoS default (requested default, workloop servicer override default), IO tier 0>

1 start\_wqthread + 0 (libsystem\_pthread.dylib + 9304) [0x7fff2032d458] 17

\*1 ??? (kernel + 671792) [0xfffff80002b4030] (runnable) 17

#### Binary Images:

0x10b0c9000 - 0x10b0dcfff WindowServer (564)  
<972EE053-CAE2-3F43-AD34-0C3B900A431F> /System/Library/PrivateFrameworks/SkyLight.framework/Versions/A/Resources/WindowServer  
0x7fff20156000 - 0x7fff20182fff libsystem\_malloc.dylib (317.40.8)  
<3688DBCE-2FFD-3F98-B12B-69ABE231908D> /usr/lib/system/libsystem\_malloc.dylib  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/libsystem\_kernel.dylib  
0x7fff2032b000 - 0x7fff20336fff libsystem\_pthread.dylib (454.40.3)  
<78072EC6-2257-361A-AAF5-4A3C1832B5EB> /usr/lib/system/libsystem\_pthread.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)

<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib  
0x7fff20372000 - 0x7fff2037bfff libsystem\_platform.dylib (254.40.4)  
<6C05D209-129A-373A-A90D-CC27AB18C091> /usr/lib/system/  
libsystem\_platform.dylib  
0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff215a3000 - 0x7fff216d9fff com.apple.CoreDisplay 229.1 (229.1)  
<AA59D0CD-E87F-3C7A-AD83-6EC5D4E67DD5> /System/Library/Frameworks/  
CoreDisplay.framework/Versions/A/CoreDisplay  
0x7fff2252e000 - 0x7fff2278ffff libicucore.A.dylib (66108)  
<D5A29DA5-5693-38EA-B09B-5D7160B26339> /usr/lib/libicucore.A.dylib  
0x7fff22afc000 - 0x7fff22ba9fff com.apple.framework.IOKit 2.0.2 (1845.50.1)  
<18A1F263-4AE2-3F9B-A38F-50BEB00B43D1> /System/Library/Frameworks/  
IOKit.framework/Versions/A/IOKit  
0x7fff24b9a000 - 0x7fff24ef8fff com.apple.SkyLight 1.600.0 (564)  
<8C9746D1-E3E5-346F-AA56-6EFCDC13DBA4> /System/Library/  
PrivateFrameworks/SkyLight.framework/Versions/A/SkyLight  
0x7fff26bac000 - 0x7fff26e6efff com.apple.QuartzCore 1.11 (924.8.3)  
<5AB4670A-3630-3C4B-B3D5-6A55A09063FC> /System/Library/Frameworks/  
QuartzCore.framework/Versions/A/QuartzCore  
0x7fff282cb000 - 0x7fff282d7fff com.apple.IOAccelerator 439.35.4  
(439.35.4) <1FC8B98E-D5A3-3C7B-919B-D187D7A6F76B> /  
System/Library/PrivateFrameworks/IOAccelerator.framework/Versions/A/  
IOAccelerator  
0x7fff282d8000 - 0x7fff283fdfff com.apple.Metal 244.32.6 (244.32.6)  
<6BB79960-68EA-3CB9-89D9-E8A11B8C9491> /System/Library/Frameworks/  
Metal.framework/Versions/A/Metal  
0x7fff2ba4b000 - 0x7fff2ba7efff com.apple.MultitouchSupport.framework  
4400.28 (4400.28) <7A065BB2-13BA-3DB4-93BB-FD4B034EE493> /  
System/Library/PrivateFrameworks/MultitouchSupport.framework/Versions/A/  
MultitouchSupport  
0x7fff5d49e000 - 0x7fff5d92efff  
com.apple.driver.AppleIntelKBLGraphicsMTLDriver 16.0.49 (16.0.0)  
<657DC26F-6B7B-3744-B891-F88AFF9DE83C> /System/Library/Extensions/  
AppleIntelKBLGraphicsMTLDriver.bundle/Contents/MacOS/  
AppleIntelKBLGraphicsMTLDriver  
0x7fff5f65b000 - 0x7fff5f6a6fff com.apple.iokit.plugin.MultitouchHID 4400.28  
(4400.28) <4B74A356-C676-3E8B-A9C2-F88D249E0C18> /System/Library/  
Extensions/AppleMultitouchDriver.kext/Contents/PlugIns/MultitouchHID.plugin/  
Contents/MacOS/MultitouchHID  
\*0xfffff7f9f212000 - 0xfffff7f9f305fff com.apple.driver.AppleIntelKBLGraphics  
16.0.49 (16.0.0) <FEF07355-0C62-3DE2-841F-3A307987D15C> /System/  
Library/Extensions/AppleIntelKBLGraphics.kext/Contents/MacOS/  
AppleIntelKBLGraphics  
\*0xfffff7f9f306000 - 0xfffff7f9f539fff  
com.apple.driver.AppleIntelKBLGraphicsFramebuffer 16.0.49 (16.0.0)  
<E03340CA-9D37-34A7-9105-31DB1383369F> /System/Library/Extensions/  
AppleIntelKBLGraphicsFramebuffer.kext/Contents/MacOS/  
AppleIntelKBLGraphicsFramebuffer

\*0xfffff7f9fb5b000 - 0xfffff7f9fbdcff com.apple.iokit.IOAcceleratorFamily2  
439.35.4 (439.35.4) <BA67BC61-7BC3-3A5B-8D09-EA01DE06400C> /  
System/Library/Extensions/IOAcceleratorFamily2.kext/Contents/MacOS/  
IOAcceleratorFamily2  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: WirelessRadioManagerd [6718]  
UUID: B0561DDD-2B19-3060-B193-48DFD5928643  
Path: /usr/sbin/WirelessRadioManagerd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1356 KB  
Time Since Fork: 664s  
Num samples: 42 (1-42)  
CPU Time: <0.001s (230.2K cycles, 56.5K instructions, 4.07c/i)  
Note: 2 idle work queue threads omitted

Thread 0x718f0 DispatchQueue "com.apple.main-thread"(1) 42 samples (1-42)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier  
0>  
42 start + 1 (libdyld.dylib + 87601) [0x7fff2034c631] 1-42  
42 ??? (WirelessRadioManagerd + 313615) [0x105c9790f] 1-42  
42 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 975748)  
[0x7fff21240384] 1-42  
42 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 212 (Foundation +  
393121) [0x7fff211b1fa1] 1-42  
42 CFRRunLoopRunLoopSpecific + 563 (CoreFoundation + 521918)  
[0x7fff204276be] 1-42  
42 \_\_CFRunLoopRun + 1315 (CoreFoundation + 524986) [0x7fff204282ba]  
1-42  
42 \_\_CFRunLoopServiceMachPort + 316 (CoreFoundation + 531431)  
[0x7fff20429be7] 1-42  
42 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3710) [0x7fff202fce7e]  
1-42  
\*42 ipc\_mqueue\_receive\_continue + 0 (kernel + 580720)  
[0xfffff800029dc70] 1-42

#### Binary Images:

0x105c4b000 - 0x105d96fff WirelessRadioManagerd (1002.0.3)  
<B0561DDD-2B19-3060-B193-48DFD5928643> /usr/sbin/WirelessRadioManagerd  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
0x7fff20337000 - 0x7fff20371fff libdyld.dylib (832.7.1)  
<0C66AB9F-E22C-3286-B76B-DA4008698CD2> /usr/lib/system/libdyld.dylib

0x7fff203a8000 - 0x7fff20843fff com.apple.CoreFoundation 6.9 (1770.106)  
<7EBD4941-5978-33EF-98FB-724BB81E92C8> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff21152000 - 0x7fff214b5fff com.apple.Foundation 6.9 (1770.106)  
<87138770-ED31-393C-B462-4DAF1A0A52D7> /System/Library/Frameworks/  
Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: writeconfig [6893]  
UUID: 62499C80-6D35-3067-959F-A7F3D0DD87FC  
App Version: 1.0  
Build Version: 1  
Path: /System/Library/PrivateFrameworks/SystemAdministration.framework/  
XPCServices/writeconfig.xpc/Contents/MacOS/writeconfig  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 756 KB  
Time Since Fork: 209s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x7335e 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

#### Binary Images:

0x10d371000 - ??? com.apple.systemadministration.writeconfig 1.0  
(1) <62499C80-6D35-3067-959F-A7F3D0DD87FC> /System/Library/  
PrivateFrameworks/SystemAdministration.framework/XPCServices/writeconfig.xpc/  
Contents/MacOS/writeconfig  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: XprotectService [6083]  
UUID: CF81C01A-B0FC-396A-930E-0BD3E686078A

App Version: 1.0  
Build Version: 1  
Path: /System/Library/PrivateFrameworks/XprotectFramework.framework/  
Versions/A/XPCServices/XprotectService.xpc/Contents/MacOS/XprotectService  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: syspolicyd [126]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 10104 KB  
Time Since Fork: 3787s  
Num samples: 42 (1-42)  
Note: 1 idle work queue thread omitted

Thread 0x664f1 42 samples (1-42) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
42 \_dispatch\_sig\_thread + 53 (libdispatch.dylib + 83227) [0x7fff2019751b] 1-42  
42 <patched truncated backtrace> 1-42  
42 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 26146)  
[0x7fff20302622] 1-42  
\*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

#### Binary Images:

0x10ce94000 - ??? com.apple.XprotectFramework.AnalysisService  
1.0 (1) <CF81C01A-B0FC-396A-930E-0BD3E686078A> /System/Library/  
PrivateFrameworks/XprotectFramework.framework/Versions/A/XPCServices/  
XprotectService.xpc/Contents/MacOS/XprotectService  
0x7fff20183000 - 0x7fff201c7fff libdispatch.dylib (1271.40.12)  
<C55547DC-A05B-34A1-BD41-D54948D8F57F> /usr/lib/system/libdispatch.dylib  
0x7fff202fc000 - 0x7fff2032afff libsystem\_kernel.dylib (7195.50.7)  
<41068F5C-74E3-3C98-9256-6A18364FB5BA> /usr/lib/system/  
libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7)  
<84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel

Process: kernel\_task [0]  
UUID: 84C6DC45-6B02-335F-9439-5D2A9BC385A4  
Path: /System/Library/Kernels/kernel  
Architecture: x86\_64  
UID: 0  
Version: Darwin Kernel Version 20.1.0: Sat Oct 31 00:07:11 PDT 2020;  
root:xnu-7195.50.7~2/RELEASE\_X86\_64  
Footprint: 372.25 MB  
Time Since Fork: 347163s  
Num samples: 42 (1-42)  
CPU Time: 0.399s (1070.0M cycles, 590.7M instructions, 1.81c/i)

Thread 0x65 Thread name "VM\_pageout\_scan" 42 samples (1-42) priority 91

(base 91) cpu time 0.014s (48.0M cycles, 29.4M instructions, 1.63c/i)

<IO tier 0>

- \*3 call\_continuation + 46 (kernel + 332094) [0xfffff800026113e] 1-3
- \*3 vm\_pageout\_continue + 91 (kernel + 1500667) [0xfffff800037e5fb] 1-3
- \*1 vm\_pageout\_scan + 7445 (kernel + 1497109) [0xfffff800037d815] 1
- \*1 thread\_block\_reason + 175 (kernel + 847951) [0xfffff80002df04f] 1
- \*1 ??? (kernel + 853426) [0xfffff80002e05b2] 1
- \*1 machine\_switch\_context + 203 (kernel + 1941531) [0xfffff80003ea01b] 1
- \*1 vm\_pageout\_scan + 6395 (kernel + 1496059) [0xfffff800037d3fb] 2
- \*1 pmap\_disconnect\_options + 31 (kernel + 1843375) [0xfffff80003d20af] 2
- \*1 pmap\_page\_protect\_options + 2065 (kernel + 1834497) [0xfffff80003cfe01] (running) 2
- \*1 vm\_pageout\_scan + 7445 (kernel + 1497109) [0xfffff800037d815] 3
- \*1 thread\_block\_reason + 175 (kernel + 847951) [0xfffff80002df04f] 3
- \*1 ??? (kernel + 853426) [0xfffff80002e05b2] 3
- \*1 machine\_switch\_context + 203 (kernel + 1941531) [0xfffff80003ea01b] 3
- \*39 vm\_pageout\_continue + 0 (kernel + 1500576) [0xfffff800037e5a0] 4-42

Thread 0x66 Thread name "idle #0" 42 samples (1-42) priority 0 (base 0)  
idle time 1.956s (139.8M cycles, 18.2M instructions, 7.69c/i)

<IO tier 0>

- \*5 idle\_thread + 0 (kernel + 868160) [0xfffff80002e3f40] (runnable) 1-5
- \*2 call\_continuation + 46 (kernel + 332094) [0xfffff800026113e] 6-7
- \*2 idle\_thread + 72 (kernel + 868232) [0xfffff80002e3f88] 6-7
- \*2 processor\_idle + 249 (kernel + 867769) [0xfffff80002e3db9] 6-7
- \*2 machine\_idle + 746 (kernel + 1973082) [0xfffff80003f1b5a] (runnable) 6-7
- \*13 idle\_thread + 0 (kernel + 868160) [0xfffff80002e3f40] (runnable) 8-20
- \*1 call\_continuation + 46 (kernel + 332094) [0xfffff800026113e] 21
- \*1 idle\_thread + 72 (kernel + 868232) [0xfffff80002e3f88] 21
- \*1 processor\_idle + 249 (kernel + 867769) [0xfffff80002e3db9] 21
- \*1 machine\_idle + 746 (kernel + 1973082) [0xfffff80003f1b5a] (runnable) 21
- \*10 idle\_thread + 0 (kernel + 868160) [0xfffff80002e3f40] (runnable) 22-31
- \*1 call\_continuation + 46 (kernel + 332094) [0xfffff800026113e] 32
- \*1 idle\_thread + 72 (kernel + 868232) [0xfffff80002e3f88] 32
- \*1 processor\_idle + 249 (kernel + 867769) [0xfffff80002e3db9] 32
- \*1 machine\_idle + 746 (kernel + 1973082) [0xfffff80003f1b5a] (runnable) 32
- \*9 idle\_thread + 0 (kernel + 868160) [0xfffff80002e3f40] (runnable) 33-41
- \*1 call\_continuation + 46 (kernel + 332094) [0xfffff800026113e] 42
- \*1 idle\_thread + 72 (kernel + 868232) [0xfffff80002e3f88] 42
- \*1 processor\_idle + 249 (kernel + 867769) [0xfffff80002e3db9] 42
- \*1 machine\_idle + 746 (kernel + 1973082) [0xfffff80003f1b5a] (runnable) 42

Thread 0x67 Thread name "sched\_maintenance\_thread" 42 samples (1-42)  
priority 95 (base 95) cpu time <0.001s (672.5K cycles, 200.3K instructions, 3.36c/i)

<IO tier 0>

- \*42 sched\_timeshare\_maintenance\_continue + 0 (kernel + 856464) [0xfffff80002e1190] 1-42

Thread 0x68 Thread name "daemon.deferred-deallocation" 42 samples (1-42)  
priority 80 (base 80) cpu time 0.009s (27.5M cycles, 11.0M instructions, 2.49c/i)



```

<IO tier 0>
*42 ??? (kernel + 807696) [0xffffffff80002d5310] 1-42

Thread 0x69 Thread name "daemon.thread-stack" 42 samples (1-42) priority
93 (base 93)
<IO tier 0>
*42 ??? (kernel + 807696) [0xffffffff80002d5310] 1-42

Thread 0x6a Thread name "daemon.thread-exception" 42 samples (1-42)
priority 80 (base 80)
<IO tier 0>
*42 ??? (kernel + 807696) [0xffffffff80002d5310] 1-42

Thread 0x6b 42 samples (1-42) priority 95 (base 95)
<IO tier 0>
*42 call_continuation + 46 (kernel + 332094) [0xffffffff800026113e] 1-42
*42 ??? (kernel + 1084045) [0xffffffff8000318a8d] 1-42
*42 thread_block_reason + 175 (kernel + 847951) [0xffffffff80002df04f] 1-42
*42 ??? (kernel + 853426) [0xffffffff80002e05b2] 1-42
*42 machine_switch_context + 203 (kernel + 1941531) [0xffffffff80003ea01b]
1-42

Thread 0x6c 42 samples (1-42) priority 95 (base 95)
<IO tier 0>
*42 call_continuation + 46 (kernel + 332094) [0xffffffff800026113e] 1-42
*42 ??? (kernel + 1084045) [0xffffffff8000318a8d] 1-42
*42 thread_block_reason + 175 (kernel + 847951) [0xffffffff80002df04f] 1-42
*42 ??? (kernel + 853426) [0xffffffff80002e05b2] 1-42
*42 machine_switch_context + 203 (kernel + 1941531) [0xffffffff80003ea01b]
1-42

Thread 0x6d Thread name "thread_call_daemon" 42 samples (1-42) priority
94 (base 94)
<IO tier 0>
*42 ??? (kernel + 990208) [0xffffffff8000301c00] 1-42

Thread 0x6e 42 samples (1-42) priority 95 (base 95)
<IO tier 0>
*42 call_continuation + 46 (kernel + 332094) [0xffffffff800026113e] 1-42
*42 mapping_replenish + 470 (kernel + 1842630) [0xffffffff80003d1dc6] 1-42
*42 thread_block_reason + 175 (kernel + 847951) [0xffffffff80002df04f] 1-42
*42 ??? (kernel + 853426) [0xffffffff80002e05b2] 1-42
*42 machine_switch_context + 203 (kernel + 1941531) [0xffffffff80003ea01b]
1-42

Thread 0x6f Thread name "IOServiceTerminateThread" 42 samples (1-42)
priority 81 (base 81) cpu time <0.001s (302.7K cycles, 85.4K instructions, 3.54c/i)
<IO tier 0>
*42 call_continuation + 46 (kernel + 332094) [0xffffffff800026113e] 1-42
*42 IOService::terminateThread(void*, int) + 228 (kernel + 8282516)

```

[0xfffff80009f6194] 1-42

\*42 lck\_mtx\_sleep + 104 (kernel + 782504) [0xfffff80002cf0a8] 1-42

\*42 thread\_block\_reason + 175 (kernel + 847951) [0xfffff80002df04f] 1-42

\*42 ??? (kernel + 853426) [0xfffff80002e05b2] 1-42

\*42 machine\_switch\_context + 203 (kernel + 1941531) [0xfffff80003ea01b]

1-42

Thread 0x70 Thread name "AppleACPIId" 42 samples (1-42) priority 81  
(base 81) cpu time <0.001s (588.7K cycles, 28.3K instructions, 20.78c/i)  
<IO tier 0>

\*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0x73 Thread name "AppleVTD" 42 samples (1-42) priority 81 (base  
81)

<IO tier 0>

\*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0x75 Thread name "IOPMrootDomain" 42 samples (1-42) priority 81  
(base 81)

<IO tier 0>

\*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0x77 Thread name "AppleCredentialManager" 42 samples (1-42)  
priority 81 (base 81)

<IO tier 0>

\*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0x7b Thread name "AppleKeyStore" 42 samples (1-42) priority 81  
(base 81)

<IO tier 0>

\*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0x7d Thread name "AppleSSE" 42 samples (1-42) priority 81 (base  
81)

<IO tier 0>

\*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0x7f Thread name "CoreAnalyticsHub" 42 samples (1-42) priority 81  
(base 81)

<IO tier 0>

\*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0x82 Thread name "IOBluetoothHCIController" 42 samples (1-42)  
priority 81 (base 81)

<IO tier 0>

\*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0x83 Thread name "IOBluetoothHCIController" 42 samples (1-42)  
priority 81 (base 81)

<IO tier 0>

\*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0x84 Thread name "IOBluetoothPacketLogger" 42 samples (1-42)  
priority 81 (base 81)

<IO tier 0>

\*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0x9a Thread name "idle #2" 42 samples (1-42) priority 0 (base 0)  
idle time 2.023s (147.5M cycles, 16.2M instructions, 9.08c/i)

<IO tier 0>

\*6 idle\_thread + 0 (kernel + 868160) [0xfffff80002e3f40] (runnable) 1-6

\*3 call\_continuation + 46 (kernel + 332094) [0xfffff800026113e] 7-9

\*3 idle\_thread + 72 (kernel + 868232) [0xfffff80002e3f88] 7-9

\*3 processor\_idle + 249 (kernel + 867769) [0xfffff80002e3db9] 7-9

\*3 machine\_idle + 746 (kernel + 1973082) [0xfffff80003f1b5a] (runnable) 7-9

\*2 idle\_thread + 0 (kernel + 868160) [0xfffff80002e3f40] (runnable) 10-11

\*1 call\_continuation + 46 (kernel + 332094) [0xfffff800026113e] 12

\*1 idle\_thread + 72 (kernel + 868232) [0xfffff80002e3f88] 12

\*1 processor\_idle + 249 (kernel + 867769) [0xfffff80002e3db9] 12

\*1 machine\_idle + 746 (kernel + 1973082) [0xfffff80003f1b5a] (runnable) 12

\*1 idle\_thread + 0 (kernel + 868160) [0xfffff80002e3f40] (runnable) 13

\*1 call\_continuation + 46 (kernel + 332094) [0xfffff800026113e] 14

\*1 idle\_thread + 72 (kernel + 868232) [0xfffff80002e3f88] 14

\*1 processor\_idle + 249 (kernel + 867769) [0xfffff80002e3db9] 14

\*1 machine\_idle + 746 (kernel + 1973082) [0xfffff80003f1b5a] (runnable) 14

\*11 idle\_thread + 0 (kernel + 868160) [0xfffff80002e3f40] (runnable) 15-25

\*1 call\_continuation + 46 (kernel + 332094) [0xfffff800026113e] 26

\*1 idle\_thread + 72 (kernel + 868232) [0xfffff80002e3f88] 26

\*1 processor\_idle + 249 (kernel + 867769) [0xfffff80002e3db9] 26

\*1 machine\_idle + 746 (kernel + 1973082) [0xfffff80003f1b5a] (runnable) 26

\*1 idle\_thread + 0 (kernel + 868160) [0xfffff80002e3f40] (runnable) 27

\*2 call\_continuation + 46 (kernel + 332094) [0xfffff800026113e] 28-29

\*2 idle\_thread + 72 (kernel + 868232) [0xfffff80002e3f88] 28-29

\*2 processor\_idle + 249 (kernel + 867769) [0xfffff80002e3db9] 28-29

\*2 machine\_idle + 746 (kernel + 1973082) [0xfffff80003f1b5a] (runnable) 28-29

\*1 idle\_thread + 0 (kernel + 868160) [0xfffff80002e3f40] (runnable) 30

\*1 call\_continuation + 46 (kernel + 332094) [0xfffff800026113e] 31

\*1 idle\_thread + 72 (kernel + 868232) [0xfffff80002e3f88] 31

\*1 processor\_idle + 249 (kernel + 867769) [0xfffff80002e3db9] 31

\*1 machine\_idle + 746 (kernel + 1973082) [0xfffff80003f1b5a] (runnable) 31

\*1 idle\_thread + 0 (kernel + 868160) [0xfffff80002e3f40] (runnable) 32

\*1 call\_continuation + 46 (kernel + 332094) [0xfffff800026113e] 33

\*1 idle\_thread + 72 (kernel + 868232) [0xfffff80002e3f88] 33

\*1 processor\_idle + 249 (kernel + 867769) [0xfffff80002e3db9] 33

\*1 machine\_idle + 746 (kernel + 1973082) [0xfffff80003f1b5a] (runnable) 33

\*1 idle\_thread + 0 (kernel + 868160) [0xfffff80002e3f40] (runnable) 34

\*2 call\_continuation + 46 (kernel + 332094) [0xfffff800026113e] 35-36

\*2 idle\_thread + 72 (kernel + 868232) [0xfffff80002e3f88] 35-36

\*2 processor\_idle + 249 (kernel + 867769) [0xfffff80002e3db9] 35-36

\*2 machine\_idle + 746 (kernel + 1973082) [0xfffff80003f1b5a] (runnable) 35-36

```

*1 idle_thread + 0 (kernel + 868160) [0xfffff80002e3f40] (runnable) 37
*1 call_continuation + 46 (kernel + 332094) [0xfffff800026113e] 38
  *1 idle_thread + 72 (kernel + 868232) [0xfffff80002e3f88] 38
    *1 processor_idle + 249 (kernel + 867769) [0xfffff80002e3db9] 38
      *1 machine_idle + 746 (kernel + 1973082) [0xfffff80003f1b5a] (runnable) 38
*2 idle_thread + 0 (kernel + 868160) [0xfffff80002e3f40] (runnable) 39-40
*1 call_continuation + 46 (kernel + 332094) [0xfffff800026113e] 41
  *1 idle_thread + 72 (kernel + 868232) [0xfffff80002e3f88] 41
    *1 processor_idle + 249 (kernel + 867769) [0xfffff80002e3db9] 41
      *1 machine_idle + 746 (kernel + 1973082) [0xfffff80003f1b5a] (runnable) 41
*1 idle_thread + 0 (kernel + 868160) [0xfffff80002e3f40] (runnable) 42

```

Thread 0x9d Thread name "idle #1" 42 samples (1-42) priority 0 (base 0)  
idle time 3.008s (206.4M cycles, 19.0M instructions, 10.86c/i)

<IO tier 0>

```

*5 idle_thread + 0 (kernel + 868160) [0xfffff80002e3f40] (runnable) 1-5
*1 call_continuation + 46 (kernel + 332094) [0xfffff800026113e] 6
  *1 idle_thread + 72 (kernel + 868232) [0xfffff80002e3f88] 6
    *1 processor_idle + 249 (kernel + 867769) [0xfffff80002e3db9] 6
      *1 machine_idle + 746 (kernel + 1973082) [0xfffff80003f1b5a] (runnable) 6
*1 idle_thread + 0 (kernel + 868160) [0xfffff80002e3f40] (runnable) 7
*1 call_continuation + 46 (kernel + 332094) [0xfffff800026113e] 8
  *1 idle_thread + 72 (kernel + 868232) [0xfffff80002e3f88] 8
    *1 processor_idle + 249 (kernel + 867769) [0xfffff80002e3db9] 8
      *1 machine_idle + 746 (kernel + 1973082) [0xfffff80003f1b5a] (runnable) 8
*1 idle_thread + 0 (kernel + 868160) [0xfffff80002e3f40] (runnable) 9
*1 call_continuation + 46 (kernel + 332094) [0xfffff800026113e] 10
  *1 idle_thread + 72 (kernel + 868232) [0xfffff80002e3f88] 10
    *1 processor_idle + 249 (kernel + 867769) [0xfffff80002e3db9] 10
      *1 machine_idle + 746 (kernel + 1973082) [0xfffff80003f1b5a] (runnable) 10
*1 idle_thread + 0 (kernel + 868160) [0xfffff80002e3f40] (runnable) 11
*4 call_continuation + 46 (kernel + 332094) [0xfffff800026113e] 12-15
  *4 idle_thread + 72 (kernel + 868232) [0xfffff80002e3f88] 12-15
    *4 processor_idle + 249 (kernel + 867769) [0xfffff80002e3db9] 12-15
      *4 machine_idle + 746 (kernel + 1973082) [0xfffff80003f1b5a] (runnable) 12-15
*4 idle_thread + 0 (kernel + 868160) [0xfffff80002e3f40] (runnable) 16-19
*2 call_continuation + 46 (kernel + 332094) [0xfffff800026113e] 20-21
  *2 idle_thread + 72 (kernel + 868232) [0xfffff80002e3f88] 20-21
    *2 processor_idle + 249 (kernel + 867769) [0xfffff80002e3db9] 20-21
      *2 machine_idle + 746 (kernel + 1973082) [0xfffff80003f1b5a] (runnable) 20-21
*3 idle_thread + 0 (kernel + 868160) [0xfffff80002e3f40] (runnable) 22-24
*1 call_continuation + 46 (kernel + 332094) [0xfffff800026113e] 25
  *1 idle_thread + 72 (kernel + 868232) [0xfffff80002e3f88] 25
    *1 processor_idle + 249 (kernel + 867769) [0xfffff80002e3db9] 25
      *1 machine_idle + 746 (kernel + 1973082) [0xfffff80003f1b5a] (runnable) 25
*1 idle_thread + 0 (kernel + 868160) [0xfffff80002e3f40] (runnable) 26
*13 call_continuation + 46 (kernel + 332094) [0xfffff800026113e] 27-39
  *13 idle_thread + 72 (kernel + 868232) [0xfffff80002e3f88] 27-39
    *13 processor_idle + 249 (kernel + 867769) [0xfffff80002e3db9] 27-39
      *13 machine_idle + 746 (kernel + 1973082) [0xfffff80003f1b5a] (runnable)

```

27-39

- \*1 idle\_thread + 0 (kernel + 868160) [0xfffff80002e3f40] (runnable) 40
- \*2 call\_continuation + 46 (kernel + 332094) [0xfffff800026113e] 41-42
  - \*2 idle\_thread + 72 (kernel + 868232) [0xfffff80002e3f88] 41-42
  - \*2 processor\_idle + 249 (kernel + 867769) [0xfffff80002e3db9] 41-42
  - \*2 machine\_idle + 746 (kernel + 1973082) [0xfffff80003f1b5a] (runnable) 41-42

Thread 0xa0 Thread name "idle #3" 42 samples (1-42) priority 0 (base 0)  
idle time 3.077s (227.4M cycles, 18.7M instructions, 12.14c/i)

<IO tier 0>

- \*5 idle\_thread + 0 (kernel + 868160) [0xfffff80002e3f40] (runnable) 1-5
- \*1 call\_continuation + 46 (kernel + 332094) [0xfffff800026113e] 6
  - \*1 idle\_thread + 72 (kernel + 868232) [0xfffff80002e3f88] 6
    - \*1 processor\_idle + 249 (kernel + 867769) [0xfffff80002e3db9] 6
    - \*1 machine\_idle + 746 (kernel + 1973082) [0xfffff80003f1b5a] (runnable) 6
- \*1 idle\_thread + 0 (kernel + 868160) [0xfffff80002e3f40] (runnable) 7
- \*1 call\_continuation + 46 (kernel + 332094) [0xfffff800026113e] 8
  - \*1 idle\_thread + 72 (kernel + 868232) [0xfffff80002e3f88] 8
    - \*1 processor\_idle + 249 (kernel + 867769) [0xfffff80002e3db9] 8
    - \*1 machine\_idle + 746 (kernel + 1973082) [0xfffff80003f1b5a] (runnable) 8
- \*1 idle\_thread + 0 (kernel + 868160) [0xfffff80002e3f40] (runnable) 9
- \*1 call\_continuation + 46 (kernel + 332094) [0xfffff800026113e] 10
  - \*1 idle\_thread + 72 (kernel + 868232) [0xfffff80002e3f88] 10
    - \*1 processor\_idle + 249 (kernel + 867769) [0xfffff80002e3db9] 10
    - \*1 machine\_idle + 746 (kernel + 1973082) [0xfffff80003f1b5a] (runnable) 10
- \*1 idle\_thread + 0 (kernel + 868160) [0xfffff80002e3f40] (runnable) 11
- \*2 call\_continuation + 46 (kernel + 332094) [0xfffff800026113e] 12-13
  - \*2 idle\_thread + 72 (kernel + 868232) [0xfffff80002e3f88] 12-13
    - \*2 processor\_idle + 249 (kernel + 867769) [0xfffff80002e3db9] 12-13
    - \*2 machine\_idle + 746 (kernel + 1973082) [0xfffff80003f1b5a] (runnable) 12-13
- \*1 idle\_thread + 0 (kernel + 868160) [0xfffff80002e3f40] (runnable) 14
- \*2 call\_continuation + 46 (kernel + 332094) [0xfffff800026113e] 15-16
  - \*2 idle\_thread + 72 (kernel + 868232) [0xfffff80002e3f88] 15-16
    - \*2 processor\_idle + 249 (kernel + 867769) [0xfffff80002e3db9] 15-16
    - \*2 machine\_idle + 746 (kernel + 1973082) [0xfffff80003f1b5a] (runnable) 15-16
- \*2 idle\_thread + 0 (kernel + 868160) [0xfffff80002e3f40] (runnable) 17-18
- \*3 call\_continuation + 46 (kernel + 332094) [0xfffff800026113e] 19-21
  - \*3 idle\_thread + 72 (kernel + 868232) [0xfffff80002e3f88] 19-21
    - \*3 processor\_idle + 249 (kernel + 867769) [0xfffff80002e3db9] 19-21
    - \*3 machine\_idle + 746 (kernel + 1973082) [0xfffff80003f1b5a] (runnable) 19-21
- \*3 idle\_thread + 0 (kernel + 868160) [0xfffff80002e3f40] (runnable) 22-24
- \*17 call\_continuation + 46 (kernel + 332094) [0xfffff800026113e] 25-41
  - \*17 idle\_thread + 72 (kernel + 868232) [0xfffff80002e3f88] 25-41
    - \*17 processor\_idle + 249 (kernel + 867769) [0xfffff80002e3db9] 25-41
    - \*17 machine\_idle + 746 (kernel + 1973082) [0xfffff80003f1b5a] (runnable)

25-41

- \*1 idle\_thread + 0 (kernel + 868160) [0xfffff80002e3f40] (runnable) 42

Thread 0xa5 Thread name "AppleACPIEC" 42 samples (1-42) priority 81  
(base 81)

<IO tier 0>  
\*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0xbe Thread name "AppleSMC" 42 samples (1-42) priority 81 (base 81) cpu time <0.001s (484.6K cycles, 78.1K instructions, 6.20c/i)  
<IO tier 0>  
\*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0xc1 Thread name "AppleACPIButton" 42 samples (1-42) priority 81 (base 81)  
<IO tier 0>  
\*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0xc9 42 samples (1-42) priority 97 (base 97)  
<IO tier 0>  
\*42 call\_continuation + 46 (kernel + 332094) [0xfffff800026113e] 1-42  
\*42 SMCWatchDogTimer::watchdogThread() + 200 (AppleSMC + 63988) [0xfffff800189f9f4] 1-42  
\*42 thread\_block\_reason + 175 (kernel + 847951) [0xfffff80002df04f] 1-42  
\*42 ??? (kernel + 853426) [0xfffff80002e05b2] 1-42  
\*42 machine\_switch\_context + 203 (kernel + 1941531) [0xfffff80003ea01b] 1-42

Thread 0xd3 Thread name "AppleUSBHostResourcesTypeCBPC" 42 samples (1-42) priority 81 (base 81)  
<IO tier 0>  
\*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0xd5 Thread name "AppleUSBLegacyRoot" 42 samples (1-42) priority 81 (base 81)  
<IO tier 0>  
\*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0xdd Thread name "AppleUSBXHCISPTLP@14000000" 42 samples (1-42) priority 81 (base 81)  
<IO tier 0>  
\*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0xe7 Thread name "AppleIntelLpssGspi" 42 samples (1-42) priority 81 (base 81)  
<IO tier 0>  
\*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0xf2 Thread name "AppleS3XController" 42 samples (1-42) priority 81 (base 81) cpu time 0.018s (53.9M cycles, 13.6M instructions, 3.97c/i)  
<IO tier 0>  
\*42 call\_continuation + 46 (kernel + 332094) [0xfffff800026113e] 1-42  
\*42 IOWorkLoop::threadMain() + 280 (kernel + 8413736) [0xfffff8000a16228] 1-42  
\*42 thread\_block\_reason + 175 (kernel + 847951) [0xfffff80002df04f] 1-42  
\*42 ??? (kernel + 853426) [0xfffff80002e05b2] 1-42

\*1 machine\_switch\_context + 203 (kernel + 1941531) [0xfffff80003ea01b]  
(runnable) 1  
\*41 machine\_switch\_context + 203 (kernel + 1941531) [0xfffff80003ea01b]  
2-42

Thread 0xf3 Thread name "AppleS3XController" 42 samples (1-42) priority 81  
(base 81)  
<IO tier 0>  
\*42 call\_continuation + 46 (kernel + 332094) [0xfffff800026113e] 1-42  
\*42 IOWorkLoop::threadMain() + 280 (kernel + 8413736) [0xfffff8000a16228] 1-42  
\*42 thread\_block\_reason + 175 (kernel + 847951) [0xfffff80002df04f] 1-42  
\*42 ??? (kernel + 853426) [0xfffff80002e05b2] 1-42  
\*42 machine\_switch\_context + 203 (kernel + 1941531) [0xfffff80003ea01b]  
1-42

Thread 0xf5 Thread name "AppleIntelLpssSpiController" 42 samples (1-42)  
priority 81 (base 81) cpu time 0.082s (184.3M cycles, 11.9M instructions, 15.51c/i)  
<IO tier 0>

\*1 call\_continuation + 46 (kernel + 332094) [0xfffff800026113e] 1  
\*1 IOWorkLoop::threadMain() + 54 (kernel + 8413510) [0xfffff8000a16146] 1  
\*1 IOWorkLoop::runEventSources() + 286 (kernel + 8416094)  
[0xfffff8000a16b5e] 1  
\*1 IOInterruptEventSource::checkForWork() + 352 (kernel + 8422384)  
[0xfffff8000a183f0] 1  
\*1 AppleHSSPIController::InterruptOccurred(IOInterruptEventSource\*, int) +  
248 (AppleHSSPISupport + 37758) [0xfffff80016bb37e] 1  
\*1 AppleHSSPIController::doSPITransfer(bool,  
AppleHSSPITransferRetryReason\*) + 151 (AppleHSSPISupport + 34497)  
[0xfffff80016ba6c1] 1  
\*1 AppleHSSPIController::transferData(IOMemoryDescriptor\*, void\*,  
unsigned long long, unsigned long long, IOMemoryDescriptor\*, void\*, unsigned long  
long, unsigned long long, unsigned int, AppleIntelSPICompletion\*) + 201  
(AppleHSSPISupport + 29581) [0xfffff80016b938d] 1  
\*1 AppleIntelLpssSpiDevice::transferData(IOMemoryDescriptor\*, void\*, unsigned long  
long, unsigned long long, unsigned int, AppleIntelSPICompletion\*) + 335  
(AppleIntelLpssSpiController + 4961) [0xfffff8001749361] 1  
\*1 IOCommandGate::runAction(int (\*)(OSObject\*, void\*, void\*, void\*,  
void\*), void\*, void\*, void\*, void\*) + 175 (kernel + 8427663) [0xfffff8000a1988f] 1  
\*1  
AppleIntelLpssSpiController::\_transferData(AppleInfoLpssSpiControllerTransferData  
Request\*) + 591 (AppleIntelLpssSpiController + 21001) [0xfffff800174d209] 1  
\*1  
AppleIntelLpssSpiController::\_transferDataSubr(AppleInfoLpssSpiControllerTransfer  
DataRequest\*) + 1474 (AppleIntelLpssSpiController + 36010) [0xfffff8001750caa] 1  
\*1 AppleIntelLpssSpiController::transferDataMmioDuplexMulti(void\*,  
void\*, unsigned int, unsigned int) + 176 (AppleIntelLpssSpiController + 28442)  
[0xfffff800174ef1a] 1  
\*1 AppleIntelLpssGspi::transferMmioDuplexMulti(void\*, void\*,  
unsigned long long, unsigned int) + 157 (AppleIntelLpssGspi + 17101)

```
[0xfffff80017292cd] 1
    *1 AppleIntelLpssGspi::fifoTransferDuplex(void*, void*, unsigned
long long, unsigned int, unsigned int) + 436 (AppleIntelLpssGspi + 17562)
[0xfffff800172949a] 1
    *1 AppleIntelLpssGspi::transferMmioFifoRead(void*, unsigned
int, bool) + 72 (AppleIntelLpssGspi + 20332) [0xfffff8001729f6c] 1
    *1 AppleIntelLpssGspi::regRead(unsigned int) + 31
(AppleIntelLpssGspi + 8533) [0xfffff8001727155] (running) 1
*41 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 2-42

Thread 0xf6  42 samples (1-42)  priority 81 (base 81)
<IO tier 0>
*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0x103  Thread name "AppleThunderboltHAL"  42 samples (1-42)
priority 81 (base 81)
<IO tier 0>
*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0x105  Thread name "AppleUSBXHCIAR@00000000"  42 samples
(1-42)  priority 81 (base 81)
<IO tier 0>
*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0x123  Thread name "VM_io_reprioritize_thread"  42 samples (1-42)
priority 95 (base 95)
<IO tier 0>
*42 ??? (kernel + 1443904) [0xfffff8000370840] 1-42

Thread 0x126  42 samples (1-42)  priority 81 (base 81)
<IO tier 0>
*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Thread 0x127  42 samples (1-42)  priority 81 (base 81)
<IO tier 0>
*42 ??? (kernel + 3348064) [0xfffff8000541660] 1-42

Thread 0x129  42 samples (1-42)  priority 81 (base 81)
<IO tier 0>
*42 ??? (kernel + 6845552) [0xfffff8000897470] 1-42

Thread 0x12a  42 samples (1-42)  priority 81 (base 81)
<IO tier 0>
*42 ??? (kernel + 6178736) [0xfffff80007f47b0] 1-42

Thread 0x12b  42 samples (1-42)  priority 81 (base 81)
<IO tier 0>
*42 ??? (kernel + 6273200) [0xfffff800080b8b0] 1-42

Thread 0x12c  42 samples (1-42)  priority 81 (base 81)
```



```

<IO tier 0>
*42 ??? (kernel + 6273200) [0xfffff800080b8b0] 1-42

Thread 0x12d  42 samples (1-42)  priority 81 (base 81)
<IO tier 0>
*42 ??? (kernel + 6273200) [0xfffff800080b8b0] 1-42

Thread 0x12e  42 samples (1-42)  priority 81 (base 81)
<IO tier 0>
*42 ??? (kernel + 6273200) [0xfffff800080b8b0] 1-42

Thread 0x12f  42 samples (1-42)  priority 81 (base 81)  cpu time <0.001s
(155.2K cycles, 14.2K instructions, 10.92c/i)
<IO tier 0>
*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Thread 0x130  42 samples (1-42)  priority 81 (base 81)
<IO tier 0>
*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Thread 0x131  42 samples (1-42)  priority 81 (base 81)
<IO tier 0>
*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Thread 0x132  42 samples (1-42)  priority 81 (base 81)  cpu time <0.001s
(1731.3K cycles, 462.6K instructions, 3.74c/i)
<IO tier 0>
*42 ??? (kernel + 3867040) [0xfffff80005c01a0] 1-42

Thread 0x133  42 samples (1-42)  priority 81 (base 81)
<IO tier 0>
*42 ??? (kernel + 3847200) [0xfffff80005bb420] 1-42

Thread 0x134  42 samples (1-42)  priority 81 (base 81)
<IO tier 0>
*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Thread 0x135  42 samples (1-42)  priority 81 (base 81)
<IO tier 0>
*42 ??? (kernel + 6602560) [0xfffff800085bf40] 1-42

Thread 0x136  Thread name "VM_memorystatus_1"  42 samples (1-42)  priority
95 (base 95)
<IO tier 0>
*42 ??? (kernel + 6631168) [0xfffff8000862f00] 1-42

Thread 0x137  Thread name "VM_memorystatus_2"  42 samples (1-42)  priority
95 (base 95)
<IO tier 0>
*42 ??? (kernel + 6631168) [0xfffff8000862f00] 1-42

```

Thread 0x138 Thread name "VM\_memorystatus\_3" 42 samples (1-42) priority 95 (base 95)

<IO tier 0>

\*42 ??? (kernel + 6631168) [0xfffff8000862f00] 1-42

Thread 0x13a Thread name "dlil\_input\_gif0" 42 samples (1-42) priority 81 (base 81)

<IO tier 0>

\*42 ??? (kernel + 3863360) [0xfffff80005bf340] 1-42

Thread 0x13b Thread name "CFIL\_UPD\_GC" 42 samples (1-42) priority 81 (base 81)

<IO tier 0>

\*42 ??? (kernel + 4828432) [0xfffff80006aad10] 1-42

Thread 0x13c Thread name "CFIL\_STATS\_REPORT" 42 samples (1-42) priority 81 (base 81) cpu time <0.001s (1525.5K cycles, 381.7K instructions, 4.00c/i)

<IO tier 0>

\*42 ??? (kernel + 4825776) [0xfffff80006aa2b0] 1-42

Thread 0x13d 42 samples (1-42) priority 81 (base 81)

<IO tier 0>

\*42 sockwall\_gc\_thread + 0 (ALF + 24415) [0xfffff8001289f5f] 1-42

Thread 0x13e Thread name "dlil\_input\_stf0" 42 samples (1-42) priority 81 (base 81)

<IO tier 0>

\*42 ??? (kernel + 3863360) [0xfffff80005bf340] 1-42

Thread 0x13f Thread name "AppleImage4" 42 samples (1-42) priority 81 (base 81)

<IO tier 0>

\*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0x143 Thread name "IOHIDResourceDeviceUserClient" 42 samples (1-42) priority 81 (base 81)

<IO tier 0>

\*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0x145 Thread name "IOHIDSystem" 42 samples (1-42) priority 81 (base 81)

<IO tier 0>

\*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0x148 Thread name "IOSurfaceRoot" 42 samples (1-42) priority 81 (base 81)

<IO tier 0>

\*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0x14a Thread name "AirPort\_BrcmNIC" 42 samples (1-42) priority 82  
(base 82) cpu time 0.046s (121.5M cycles, 10.4M instructions, 11.73c/i)

<IO tier 0>

\*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0x157 Thread name "AppleUSB20XHCITYPECPort@14100000" 42  
samples (1-42) priority 81 (base 81)

<IO tier 0>

\*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0x159 Thread name "AppleUSB20XHCIPort@14200000" 42 samples  
(1-42) priority 81 (base 81)

<IO tier 0>

\*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0x15b Thread name "AppleUSB30XHCITYPECPort@00100000" 42  
samples (1-42) priority 81 (base 81)

<IO tier 0>

\*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0x15d Thread name "AppleUSB20XHCITYPECPort@14300000" 42  
samples (1-42) priority 81 (base 81)

<IO tier 0>

\*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0x15f Thread name "AppleUSB30XHCITYPECPort@00200000" 42  
samples (1-42) priority 81 (base 81)

<IO tier 0>

\*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0x16b 42 samples (1-42) priority 81 (base 81) cpu time 0.002s (6.8M  
cycles, 4.2M instructions, 1.62c/i)

<IO tier 0>

\*42 call\_continuation + 46 (kernel + 332094) [0xfffff800026113e] 1-42

\*42 swcrypto\_threadpool\_worker\_thread(void\*, int) + 570 (apfs + 228690)  
[0xfffff80032a3d52] 1-42

\*42 lck\_mtx\_sleep + 104 (kernel + 782504) [0xfffff80002cf0a8] 1-42

\*42 thread\_block\_reason + 175 (kernel + 847951) [0xfffff80002df04f] 1-42

\*42 ??? (kernel + 853426) [0xfffff80002e05b2] 1-42

\*42 machine\_switch\_context + 203 (kernel + 1941531) [0xfffff80003ea01b]  
1-42

Thread 0x16c 42 samples (1-42) priority 81 (base 81) cpu time 0.003s (6.7M  
cycles, 4.0M instructions, 1.66c/i)

<IO tier 0>

\*42 call\_continuation + 46 (kernel + 332094) [0xfffff800026113e] 1-42

\*42 swcrypto\_threadpool\_worker\_thread(void\*, int) + 570 (apfs + 228690)  
[0xfffff80032a3d52] 1-42

\*42 lck\_mtx\_sleep + 104 (kernel + 782504) [0xfffff80002cf0a8] 1-42

\*42 thread\_block\_reason + 175 (kernel + 847951) [0xfffff80002df04f] 1-42  
\*42 ??? (kernel + 853426) [0xfffff80002e05b2] 1-42  
\*42 machine\_switch\_context + 203 (kernel + 1941531) [0xfffff80003ea01b]  
1-42

Thread 0x16d 42 samples (1-42) priority 81 (base 81) cpu time 0.003s (7.3M cycles, 4.4M instructions, 1.66c/i)

<IO tier 0>

\*42 call\_continuation + 46 (kernel + 332094) [0xfffff800026113e] 1-42  
\*42 swcrypto\_threadpool\_worker\_thread(void\*, int) + 570 (apfs + 228690) [0xfffff80032a3d52] 1-42  
\*42 lck\_mtx\_sleep + 104 (kernel + 782504) [0xfffff80002cf0a8] 1-42  
\*42 thread\_block\_reason + 175 (kernel + 847951) [0xfffff80002df04f] 1-42  
\*42 ??? (kernel + 853426) [0xfffff80002e05b2] 1-42  
\*42 machine\_switch\_context + 203 (kernel + 1941531) [0xfffff80003ea01b]  
1-42

Thread 0x16e 42 samples (1-42) priority 81 (base 81) cpu time 0.002s (6.9M cycles, 4.3M instructions, 1.62c/i)

<IO tier 0>

\*42 call\_continuation + 46 (kernel + 332094) [0xfffff800026113e] 1-42  
\*42 swcrypto\_threadpool\_worker\_thread(void\*, int) + 570 (apfs + 228690) [0xfffff80032a3d52] 1-42  
\*42 lck\_mtx\_sleep + 104 (kernel + 782504) [0xfffff80002cf0a8] 1-42  
\*42 thread\_block\_reason + 175 (kernel + 847951) [0xfffff80002df04f] 1-42  
\*42 ??? (kernel + 853426) [0xfffff80002e05b2] 1-42  
\*42 machine\_switch\_context + 203 (kernel + 1941531) [0xfffff80003ea01b]  
1-42

Thread 0x1a3 Thread name "VM\_pageout\_external\_iothread" 42 samples (1-42) priority 91 (base 91) cpu time 0.004s (14.9M cycles, 4.9M instructions, 3.02c/i)

<IO tier 1>

\*3 ??? (kernel + 1506448) [0xfffff800037fc90] 1-3

<IO tier 2>

\*10 ??? (kernel + 1506448) [0xfffff800037fc90] 4-13  
\*1 call\_continuation + 46 (kernel + 332094) [0xfffff800026113e] 14  
\*1 ??? (kernel + 1507164) [0xfffff800037ff5c] 14  
\*1 vnode\_pager\_data\_return + 15 (kernel + 1217247) [0xfffff80003392df] 14  
\*1 vnode\_pager\_cluster\_write + 344 (kernel + 1218248) [0xfffff80003396c8] 14  
\*1 vnode\_pageout + 2012 (kernel + 7146828) [0xfffff80008e0d4c] 14  
\*1 VNOP\_PAGEOUT + 109 (kernel + 3605405) [0xfffff800058039d] 14  
\*1 apfs\_vnop\_pageout + 1234 (apfs + 247559) [0xfffff80032a8707] 14  
\*1 cluster\_pageout + 21 (kernel + 3266069) [0xfffff800052d615] 14  
\*1 cluster\_pageout\_ext + 296 (kernel + 3266376) [0xfffff800052d748] 14  
\*1 ??? (kernel + 3267861) [0xfffff800052dd15] 14  
\*1 VNOP\_BLOCKMAP + 199 (kernel + 3607671) [0xfffff8000580c77] 14  
\*1 apfs\_vnop\_blockmap + 1599 (apfs + 250683) [0xfffff80032a933b]

```

14
    *1 fs_map_file_offset_ext + 1604 (apfs + 747070)
[0xfffff800332263e] 14
    *1 apfs_lock_phys_extents + 326 (apfs + 672785)
[0xfffff8003310411] 14
    *1 tree_lookup_lt + 59 (apfs + 828661) [0xfffff80033364f5] 14
    *1 _bt_lookup_variant + 837 (apfs + 919133)
[0xfffff800334c65d] 14
    *1 btree_node_get + 116 (apfs + 874640) [0xfffff8003341890]
14
    *1 btree_node_get_internal + 343 (apfs + 874998)
[0xfffff80033419f6] 14
    *1 obj_get + 1745 (apfs + 1039398) [0xfffff8003369c26] 14
    *1 obj_read + 447 (apfs + 1042626) [0xfffff800336a8c2] 14
    *1 vnode_dev_read + 21 (apfs + 13356)
[0xfffff800326f42c] 14
    *1 _vnode_dev_read + 540 (apfs + 17702)
[0xfffff8003270526] 14
    *1 nx_bio_doread + 352 (apfs + 18625)
[0xfffff80032708c1] 14
    *1 VNOP_STRATEGY + 66 (kernel + 3607874)
[0xfffff8000580d42] 14
    *1 spec_strategy + 930 (kernel + 3644050)
[0xfffff8000589a92] 14
    *1 dkreadwrite(void*, dkrtype_t) + 1598
(IOStorageFamily + 55088) [0xfffff8002d44730] 14
    *1
IOBlockStorageDriver::prepareRequest(unsigned long long, IOMemoryDescriptor*,
IOStorageAttributes*, IOStorageCompletion*) + 240 (IOStorageFamily + 28674)
[0xfffff8002d3e002] 14
    *1 _rtc_nanotime_read + 12 (kernel + 331964)
[0xfffff80002610bc] (running) 14
*28 ??? (kernel + 1506448) [0xfffff800037fc90] 15-42

Thread 0x1a4 Thread name "VM_pageout_garbage_collect" 42 samples (1-42)
priority 31 (base 31) cpu time 0.004s (10.2M cycles, 5.2M instructions, 1.97c/i)
<IO tier 0>
*42 vm_pageout_garbage_collect + 0 (kernel + 1498656) [0xfffff800037de20] 1-42

Thread 0x1a5 Thread name "VM_pressure" 42 samples (1-42) priority 31
(base 31)
<IO tier 0>
*42 vm_pressure_thread + 0 (kernel + 1500272) [0xfffff800037e470] 1-42

Thread 0x1a6 Thread name "VM_object_reaper_thread" 42 samples (1-42)
priority 91 (base 91)
<IO tier 0>
*42 ??? (kernel + 1444288) [0xfffff80003709c0] 1-42

Thread 0x1a7 Thread name "VM_cswap_trigger" 42 samples (1-42) priority

```

91 (base 91)

<IO tier 0>

\*42 ??? (kernel + 1225184) [0xfffff800033b1e0] 1-42

Thread 0x1a8 Thread name "VM\_compressor" 42 samples (1-42) priority 91  
(base 91) cpu time 0.062s (229.2M cycles, 392.0M instructions, 0.58c/i)

<IO tier 0>

\*3 call\_continuation + 46 (kernel + 332094) [0xfffff800026113e] 1-3

\*3 vm\_pageout\_iothread\_internal\_continue + 749 (kernel + 1501709)  
[0xfffff800037ea0d] 1-3

\*3 vm\_pageout\_compress\_page + 226 (kernel + 1502722) [0xfffff800037ee02]  
1-3

\*3 vm\_compressor\_pager\_put + 148 (kernel + 1248916) [0xfffff8000340e94]  
1-3

\*3 vm\_compressor\_put + 1245 (kernel + 1244781) [0xfffff800033fe6d] 1-3

\*1 WKdm\_compress\_new + 260 (kernel + 328612) [0xfffff80002603a4]

(running) 1

\*2 WKdm\_compress\_new + 286 (kernel + 328638) [0xfffff80002603be]

(running) 2-3

\*39 vm\_pageout\_iothread\_internal\_continue + 0 (kernel + 1500960)  
[0xfffff800037e720] 4-42

Thread 0x1a9 Thread name "VM\_swapout" 42 samples (1-42) priority 91  
(base 91)

<IO tier 2 and passive>

\*42 ??? (kernel + 1252032) [0xfffff8000341ac0] 1-42

Thread 0x1aa Thread name "VM\_swapfile\_create" 42 samples (1-42) priority 91  
(base 91) cpu time <0.001s (1188.3K cycles, 1263.2K instructions, 0.94c/i)

<IO tier 0>

\*42 ??? (kernel + 1254256) [0xfffff8000342370] 1-42

Thread 0x1ab Thread name "VM\_swapfile\_gc" 42 samples (1-42) priority 91  
(base 91)

<IO tier 2 and passive>

\*42 ??? (kernel + 1254992) [0xfffff8000342650] 1-42

Thread 0x1c2 42 samples (1-42) priority 31 (base 31)

<IO tier 0>

\*42 apfs\_cleanup\_purgatory\_continuation + 0 (apfs + 531923) [0xfffff80032eddd3]  
1-42

Thread 0x1c3 42 samples (1-42) priority 31 (base 31)

<IO tier 0>

\*42 apfs\_cleanup\_purgatory\_continuation + 0 (apfs + 531923) [0xfffff80032eddd3]  
1-42

Thread 0x1c4 42 samples (1-42) priority 31 (base 31)

<IO tier 0>

\*42 apfs\_cleanup\_purgatory\_continuation + 0 (apfs + 531923) [0xfffff80032eddd3]

1-42

Thread 0x1c9 42 samples (1-42) priority 31 (base 31) cpu time 0.001s (3.4M cycles, 3.8M instructions, 0.91c/i)

<IO tier 0>

\*42 apfs\_cleanup\_purgatory\_continuation + 0 (apfs + 531923) [0xfffff80032eddd3]

1-42

Thread 0x1cf 42 samples (1-42) priority 81 (base 81) cpu time <0.001s (506.5K cycles, 199.5K instructions, 2.54c/i)

<IO tier 0>

\*42 call\_continuation + 46 (kernel + 332094) [0xfffff800026113e] 1-42

\*42 ??? (kernel + 7099640) [0xfffff80008d54f8] 1-42

\*42 ??? (kernel + 6602024) [0xfffff800085bd28] 1-42

\*42 lck\_mtx\_sleep + 104 (kernel + 782504) [0xfffff80002cf0a8] 1-42

\*42 thread\_block\_reason + 175 (kernel + 847951) [0xfffff80002df04f] 1-42

\*42 ??? (kernel + 853426) [0xfffff80002e05b2] 1-42

\*42 machine\_switch\_context + 203 (kernel + 1941531) [0xfffff80003ea01b]

1-42

Thread 0x1d9 Thread name "thread call user #1" 42 samples (1-42) priority 31 (base 31) cpu time 0.001s (2.8M cycles, 770.4K instructions, 3.60c/i)

<IO tier 0>

\*42 ??? (kernel + 991184) [0xfffff8000301fd0] 1-42

Thread 0x2fc Thread name "dlil\_input\_en0" 42 samples (1-42) priority 81 (base 81) cpu time 0.003s (8.3M cycles, 1792.3K instructions, 4.65c/i)

<IO tier 0>

\*42 ??? (kernel + 3863360) [0xfffff80005bf340] 1-42

Thread 0x2fd Thread name "ifnet\_start\_en0" 42 samples (1-42) priority 82 (base 82) cpu time 0.016s (46.1M cycles, 4.7M instructions, 9.86c/i)

<IO tier 0>

\*42 ??? (kernel + 3900016) [0xfffff80005c8270] 1-42

Thread 0x4f0 Thread name "skywalk\_fsw\_reap\_en0" 42 samples (1-42) priority 81 (base 81) cpu time <0.001s (203.4K cycles, 68.0K instructions, 2.99c/i)

<IO tier 0>

\*42 ??? (kernel + 7456704) [0xfffff800092c7c0] 1-42

Thread 0x4f1 Thread name "skywalk\_en0\_rx\_0" 42 samples (1-42) priority 81 (base 81) cpu time 0.001s (3.7M cycles, 826.2K instructions, 4.42c/i)

<IO tier 0>

\*42 ??? (kernel + 7592624) [0xfffff800094dab0] 1-42

Thread 0x6aa Thread name "IOGraphicsSystem" 42 samples (1-42) priority 81 (base 81)

<IO tier 0>

\*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0x6ac Thread name "AppleHDAController" 42 samples (1-42) priority 81 (base 81)  
<IO tier 0>

\*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0x6af Thread name "AppleSimpleUARTSync" 42 samples (1-42) priority 81 (base 81)  
<IO tier 0>

\*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0x6b2 Thread name "AGDCBacklightControl" 42 samples (1-42) priority 81 (base 81)  
<IO tier 0>

\*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0x6b3 Thread name "AppleIntelPanelA" 42 samples (1-42) priority 81 (base 81)  
<IO tier 0>

\*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0x6bd Thread name "dlil\_input\_en1" 42 samples (1-42) priority 81 (base 81)  
<IO tier 0>

\*42 ??? (kernel + 3863360) [0xfffff80005bf340] 1-42

Thread 0x6be Thread name "ifnet\_start\_en1" 42 samples (1-42) priority 82 (base 82)  
<IO tier 0>

\*42 ??? (kernel + 3900016) [0xfffff80005c8270] 1-42

Thread 0x6c0 Thread name "dlil\_input\_en2" 42 samples (1-42) priority 81 (base 81)  
<IO tier 0>

\*42 ??? (kernel + 3863360) [0xfffff80005bf340] 1-42

Thread 0x6c1 Thread name "ifnet\_start\_en2" 42 samples (1-42) priority 82 (base 82)  
<IO tier 0>

\*42 ??? (kernel + 3900016) [0xfffff80005c8270] 1-42

Thread 0x6c3 42 samples (1-42) priority 81 (base 81)

<IO tier 0>

\*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0x6c4 42 samples (1-42) priority 81 (base 81)

<IO tier 0>

\*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0x6c5 Thread name "IOTimeSyncMachNanoPort" 42 samples (1-42) priority 81 (base 81)



```

<IO tier 0>
*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0x6cd Thread name "AppleIntelSlowAdaptiveClockingManager" 42
samples (1-42) priority 81 (base 81)
<IO tier 0>
*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0x6cf Thread name "AppleGPUWrangler" 42 samples (1-42) priority
81 (base 81)
<IO tier 0>
*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0x6d3 Thread name "IOBluetoothHostControllerUARTTransport" 42
samples (1-42) priority 81 (base 81) cpu time <0.001s (194.9K cycles, 47.7K
instructions, 4.08c/i)
<IO tier 0>
*42 call_continuation + 46 (kernel + 332094) [0xfffff800026113e] 1-42
*42 IOWorkLoop::threadMain() + 54 (kernel + 8413510) [0xfffff8000a16146] 1-42
*42 IOWorkLoop::runEventSources() + 286 (kernel + 8416094)
[0xfffff8000a16b5e] 1-42
*42 IOInterruptEventSource::checkForWork() + 352 (kernel + 8422384)
[0xfffff8000a183f0] 1-42
*42
IOBluetoothHostControllerUARTTransport::DequeueDataInterruptEventGated(IOInte
rruptEventSource*, int) + 13 (IOBluetoothHostControllerUARTTransport + 12229)
[0xfffff8002833fc5] 1-42
*42 IOBluetoothHostControllerUARTTransport::ProcessACLSCOEventData()
+ 179 (IOBluetoothHostControllerUARTTransport + 9539) [0xfffff8002833543] 1-42
*42 AppleSimpleUARTSync::dequeueData(unsigned char*, unsigned int,
unsigned int*, unsigned int) + 121 (AppleOnboardSerial + 30517) [0xfffff7f9f89e735]
1-42
*42 IOCommandGate::runAction(int (*)(OSObject*, void*, void*, void*,
void*), void*, void*, void*, void*) + 175 (kernel + 8427663) [0xfffff8000a1988f] 1-42
*42 AppleSimpleUARTSync::rxDataGated(unsigned char*, unsigned int,
unsigned int*, unsigned int) + 1069 (AppleOnboardSerial + 31701)
[0xfffff7f9f89ebd5] 1-42
*42 IOConditionGate::conditionSleep(unsigned long long, int) + 254
(AppleOnboardSerial + 47670) [0xfffff7f9f8a2a36] 1-42
*42 thread_block_reason + 175 (kernel + 847951) [0xfffff80002df04f]
1-42
*42 ??? (kernel + 853426) [0xfffff80002e05b2] 1-42
*42 machine_switch_context + 203 (kernel + 1941531)
[0xfffff80003ea01b] 1-42

Thread 0x6d4 Thread name "IOBluetoothHostControllerUARTTransport" 42
samples (1-42) priority 81 (base 81)
<IO tier 0>
*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

```

Thread 0x6d7 42 samples (1-42) priority 81 (base 81)  
<IO tier 0>  
\*42 call\_continuation + 46 (kernel + 332094) [0xfffff800026113e] 1-42  
\*42 IOCommandGate::runAction(int (\*)(OSObject\*, void\*, void\*, void\*, void\*),  
void\*, void\*, void\*, void\*) + 175 (kernel + 8427663) [0xfffff8000a1988f] 1-42  
\*42 IOWorkQueue::processWorkCallFromSeparateThreadWL() + 683  
(IOBluetoothFamily + 249695) [0xfffff80027a0f5f] 1-42  
\*42 IOEventSource::sleepGate(void\*, unsigned int) + 75 (kernel + 8421323)  
[0xfffff8000a17fcb] 1-42  
\*42 IOWorkLoop::sleepGate(void\*, unsigned int) + 188 (kernel + 8415532)  
[0xfffff8000a1692c] 1-42  
\*42 lck\_mtx\_sleep + 104 (kernel + 782504) [0xfffff80002cf0a8] 1-42  
\*42 thread\_block\_reason + 175 (kernel + 847951) [0xfffff80002df04f] 1-42  
\*42 ??? (kernel + 853426) [0xfffff80002e05b2] 1-42  
\*42 machine\_switch\_context + 203 (kernel + 1941531)  
[0xfffff80003ea01b] 1-42

Thread 0x6d8 42 samples (1-42) priority 81 (base 81) cpu time <0.001s  
(153.8K cycles, 27.1K instructions, 5.68c/i)

<IO tier 0>  
\*42 call\_continuation + 46 (kernel + 332094) [0xfffff800026113e] 1-42  
\*42 IOCommandGate::runAction(int (\*)(OSObject\*, void\*, void\*, void\*, void\*),  
void\*, void\*, void\*, void\*) + 175 (kernel + 8427663) [0xfffff8000a1988f] 1-42  
\*42  
IOBluetoothPacketLoggerWorkQueue::processWorkCallFromSingleThreadAction(O  
SObject\*, void\*, void\*, void\*, void\*) + 45 (IOBluetoothPacketLogger + 8823)  
[0xfffff8002852277] 1-42  
\*42  
IOBluetoothPacketLoggerWorkQueue::processWorkCallFromSingleThreadWL() +  
284 (IOBluetoothPacketLogger + 9118) [0xfffff800285239e] 1-42  
\*42 IOEventSource::sleepGate(void\*, unsigned int) + 75 (kernel + 8421323)  
[0xfffff8000a17fcb] 1-42  
\*42 IOWorkLoop::sleepGate(void\*, unsigned int) + 188 (kernel + 8415532)  
[0xfffff8000a1692c] 1-42  
\*42 lck\_mtx\_sleep + 104 (kernel + 782504) [0xfffff80002cf0a8] 1-42  
\*42 thread\_block\_reason + 175 (kernel + 847951) [0xfffff80002df04f] 1-42  
\*42 ??? (kernel + 853426) [0xfffff80002e05b2] 1-42  
\*42 machine\_switch\_context + 203 (kernel + 1941531)  
[0xfffff80003ea01b] 1-42

Thread 0x6da Thread name "IOBluetoothSerialManager" 42 samples (1-42)  
priority 81 (base 81)  
<IO tier 0>

\*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0x6dd 42 samples (1-42) priority 81 (base 81)  
<IO tier 0>

\*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0x6e0 Thread name "AppleIntelFramebuffer" 42 samples (1-42)

priority 81 (base 81)

<IO tier 0>

\*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0x6e1 Thread name "com\_apple\_driver\_pm\_uncore\_reporter" 42 samples (1-42) priority 81 (base 81)

<IO tier 0>

\*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0x6e3 Thread name "X86PlatformPlugin" 42 samples (1-42) priority 81 (base 81)

<IO tier 0>

\*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0x6e5 Thread name "AppleIntelMEIDriver" 42 samples (1-42) priority 81 (base 81)

<IO tier 0>

\*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0x6e7 Thread name "IOGraphics-IGPU-0x206" 42 samples (1-42) priority 81 (base 81) cpu time 0.006s (7.3M cycles, 1165.0K instructions, 6.24c/i)

<IO tier 0>

\*15 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-15

\*1 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] (runnable) 16

\*26 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 17-42

Thread 0x6f4 Thread name "AppleCamIn" 42 samples (1-42) priority 81 (base 81)

<IO tier 0>

\*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0x6f7 Thread name "IGAccelEventMachine" 42 samples (1-42) priority 81 (base 81) cpu time <0.001s (45.1K cycles, 16.9K instructions, 2.67c/i)

<IO tier 0>

\*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0x6f8 Thread name "IntelAccelerator" 42 samples (1-42) priority 81 (base 81) cpu time 0.034s (96.8M cycles, 31.6M instructions, 3.06c/i)

<IO tier 0>

\*23 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-23

\*1 call\_continuation + 46 (kernel + 332094) [0xfffff800026113e] 24

\*1 IOWorkLoop::threadMain() + 54 (kernel + 8413510) [0xfffff8000a16146] 24

\*1 IOWorkLoop::runEventSources() + 286 (kernel + 8416094) [0xfffff8000a16b5e] 24

\*1 IOInterruptEventSource::checkForWork() + 352 (kernel + 8422384) [0xfffff8000a183f0] 24

\*1

IOGraphicsAccelerator2::nonreusable\_orphaned\_memory\_pool\_collector(IOInterruptEventSource\*, int) + 90 (IOAcceleratorFamily2 + 243966) [0xfffff7f9fb968fe] 24

```

    *1 IOAccelOrphanedMemoryPool::pruneNonReusableOrphanedMemory() +
27 (IOAcceleratorFamily2 + 335675) [0xfffff7f9fbacf3b] 24
    *1 IOAccelMemory::pruneOrphanedMappings() + 75 (IOAcceleratorFamily2
+ 8279) [0xfffff7f9fb5d057] 24
    *1 IOAccelMemoryMap::free() + 36 (IOAcceleratorFamily2 + 332142)
[0xfffff7f9fbac16e] 24
    *1 IOAccelSysMemory::free() + 308 (IOAcceleratorFamily2 + 339004)
[0xfffff7f9fbadc3c] 24
    *1 IOBufferMemoryDescriptor::free() + 190 (kernel + 8446142)
[0xfffff8000a1e0be] 24
    *1 IOGeneralMemoryDescriptor::free() + 405 (kernel + 8491749)
[0xfffff8000a292e5] 24
    *1
IOGeneralMemoryDescriptor::memoryReferenceFree(IOMemoryReference*) + 77
(kernel + 8508253) [0xfffff8000a2d35d] 24
    *1 ipc_port_release_send + 399 (kernel + 604367)
[0xfffff80002a38cf] 24
    *1 mach_msg_send_from_kernel_proper + 188 (kernel + 732092)
[0xfffff80002c2bbc] 24
    *1 ipc_kmsg_send + 277 (kernel + 558549) [0xfffff80002985d5]
24
    *1 ipc_kobject_server + 354 (kernel + 727970)
[0xfffff80002c1ba2] 24
    *1 ipc_kobject_notify + 400 (kernel + 729728)
[0xfffff80002c2280] 24
    *1 ipc_port_destroy + 1114 (kernel + 598730)
[0xfffff80002a22ca] 24
    *1 ipc_kobject_destroy + 79 (kernel + 731775)
[0xfffff80002c2a7f] 24
    *1 ??? (kernel + 766074) [0xfffff80002cb07a] 24
    *1 ??? (kernel + 1090628) [0xfffff800031a444] 24
    *1 ??? (kernel + 1096607) [0xfffff800031bb9f] 24
    *1 ??? (kernel + 1088800) [0xfffff8000319d20]

```

(running) 24

```
*18 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 25-42
```

```
Thread 0x6f9 Thread name "IOAccelFenceMachine" 42 samples (1-42)
priority 81 (base 81) cpu time 0.001s (4.9M cycles, 1471.2K instructions, 3.35c/i)
<IO tier 0>
```

```
*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42
```

```
Thread 0x6fc Thread name "AppleMCCSPParameterHandler" 42 samples (1-42)
priority 81 (base 81)
<IO tier 0>
```

```
*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42
```

```
Thread 0x6fd Thread name "IGGuC" 42 samples (1-42) priority 81 (base 81)
cpu time 0.002s (5.7M cycles, 1576.8K instructions, 3.64c/i)
<IO tier 0>
```

```
*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42
```

Thread 0x710 Thread name "AppleHDADriver" 42 samples (1-42) priority 81 (base 81)

<IO tier 0>

\*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0x72e Thread name "X86PlatformShim" 42 samples (1-42) priority 81 (base 81)

<IO tier 0>

\*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0x72f 42 samples (1-42) priority 95 (base 95)

<IO tier 0>

\*42 call\_continuation + 46 (kernel + 332094) [0xfffff800026113e] 1-42

\*42 ??? (kernel + 2051977) [0xfffff8000404f89] 1-42

\*42 ??? (kernel + 2052190) [0xfffff800040505e] 1-42

\*42 ??? (kernel + 2052351) [0xfffff80004050ff] 1-42

\*42 lck\_mtx\_sleep + 104 (kernel + 782504) [0xfffff80002cf0a8] 1-42

\*42 thread\_block\_reason + 175 (kernel + 847951) [0xfffff80002df04f] 1-42

\*42 ??? (kernel + 853426) [0xfffff80002e05b2] 1-42

\*42 machine\_switch\_context + 203 (kernel + 1941531)

[0xfffff80003ea01b] 1-42

Thread 0x730 42 samples (1-42) priority 95 (base 95)

<IO tier 0>

\*42 call\_continuation + 46 (kernel + 332094) [0xfffff800026113e] 1-42

\*42 ??? (kernel + 2053762) [0xfffff8000405682] 1-42

\*42 lck\_mtx\_sleep + 104 (kernel + 782504) [0xfffff80002cf0a8] 1-42

\*42 thread\_block\_reason + 175 (kernel + 847951) [0xfffff80002df04f] 1-42

\*42 ??? (kernel + 853426) [0xfffff80002e05b2] 1-42

\*42 machine\_switch\_context + 203 (kernel + 1941531) [0xfffff80003ea01b]

1-42

Thread 0x731 42 samples (1-42) priority 95 (base 95)

<IO tier 0>

\*42 call\_continuation + 46 (kernel + 332094) [0xfffff800026113e] 1-42

\*42 ??? (kernel + 2053762) [0xfffff8000405682] 1-42

\*42 lck\_mtx\_sleep + 104 (kernel + 782504) [0xfffff80002cf0a8] 1-42

\*42 thread\_block\_reason + 175 (kernel + 847951) [0xfffff80002df04f] 1-42

\*42 ??? (kernel + 853426) [0xfffff80002e05b2] 1-42

\*42 machine\_switch\_context + 203 (kernel + 1941531) [0xfffff80003ea01b]

1-42

Thread 0x732 42 samples (1-42) priority 95 (base 95)

<IO tier 0>

\*42 call\_continuation + 46 (kernel + 332094) [0xfffff800026113e] 1-42

\*42 ??? (kernel + 2053762) [0xfffff8000405682] 1-42

\*42 lck\_mtx\_sleep + 104 (kernel + 782504) [0xfffff80002cf0a8] 1-42

\*42 thread\_block\_reason + 175 (kernel + 847951) [0xfffff80002df04f] 1-42

\*42 ??? (kernel + 853426) [0xfffff80002e05b2] 1-42

\*42 machine\_switch\_context + 203 (kernel + 1941531) [0xfffff80003ea01b]  
1-42

Thread 0x73d Thread name "dlil\_input\_bridge0" 42 samples (1-42) priority 81  
(base 81)

<IO tier 0>

\*42 ??? (kernel + 3863360) [0xfffff80005bf340] 1-42

Thread 0x73e Thread name "skywalk\_fsw\_reap\_en1" 42 samples (1-42)  
priority 81 (base 81)

<IO tier 0>

\*42 ??? (kernel + 7456704) [0xfffff800092c7c0] 1-42

Thread 0x73f Thread name "skywalk\_en1\_rx\_0" 42 samples (1-42) priority 81  
(base 81)

<IO tier 0>

\*42 ??? (kernel + 7592624) [0xfffff800094dab0] 1-42

Thread 0x740 Thread name "skywalk\_fsw\_reap\_en2" 42 samples (1-42)  
priority 81 (base 81) cpu time <0.001s (69.9K cycles, 48.4K instructions, 1.45c/i)

<IO tier 0>

\*42 ??? (kernel + 7456704) [0xfffff800092c7c0] 1-42

Thread 0x741 Thread name "skywalk\_en2\_rx\_0" 42 samples (1-42) priority  
81 (base 81)

<IO tier 0>

\*42 ??? (kernel + 7592624) [0xfffff800094dab0] 1-42

Thread 0x75f 42 samples (1-42) priority 81 (base 81) cpu time <0.001s  
(620.7K cycles, 165.3K instructions, 3.76c/i)

<IO tier 0>

\*42 call\_continuation + 46 (kernel + 332094) [0xfffff800026113e] 1-42

\*42 IOCommandGate::runAction(int (\*)(OSObject\*, void\*, void\*, void\*, void\*),  
void\*, void\*, void\*, void\*) + 175 (kernel + 8427663) [0xfffff8000a1988f] 1-42

\*42 IOWorkQueue::processWorkCallFromSeparateThreadWL() + 683  
(IOBluetoothFamily + 249695) [0xfffff80027a0f5f] 1-42

\*42 IOEventSource::sleepGate(void\*, unsigned int) + 75 (kernel + 8421323)  
[0xfffff8000a17fcb] 1-42

\*42 IOWorkLoop::sleepGate(void\*, unsigned int) + 188 (kernel + 8415532)  
[0xfffff8000a1692c] 1-42

\*42 lck\_mtx\_sleep + 104 (kernel + 782504) [0xfffff80002cf0a8] 1-42

\*42 thread\_block\_reason + 175 (kernel + 847951) [0xfffff80002df04f] 1-42

\*42 ??? (kernel + 853426) [0xfffff80002e05b2] 1-42

\*42 machine\_switch\_context + 203 (kernel + 1941531)  
[0xfffff80003ea01b] 1-42

Thread 0x776 Thread name "dlil\_input\_p2p0" 42 samples (1-42) priority 81  
(base 81)

<IO tier 0>

\*42 ??? (kernel + 3863360) [0xfffff80005bf340] 1-42

Thread 0x777 Thread name "ifnet\_start\_p2p0" 42 samples (1-42) priority 82 (base 82)

<IO tier 0>

\*42 ??? (kernel + 3900016) [0xfffff80005c8270] 1-42

Thread 0x790 42 samples (1-42) priority 81 (base 81)

<IO tier 0>

\*42 call\_continuation + 46 (kernel + 332094) [0xfffff800026113e] 1-42

\*42 IOCommandGate::runAction(int (\*)(OSObject\*, void\*, void\*, void\*, void\*), void\*, void\*, void\*, void\*) + 175 (kernel + 8427663) [0xfffff8000a1988f] 1-42

\*42 IOWorkQueue::processWorkCallFromSeparateThreadWL() + 683 (IOBluetoothFamily + 249695) [0xfffff80027a0f5f] 1-42

\*42 IOEventSource::sleepGate(void\*, unsigned int) + 75 (kernel + 8421323) [0xfffff8000a17fcb] 1-42

\*42 IOWorkLoop::sleepGate(void\*, unsigned int) + 188 (kernel + 8415532) [0xfffff8000a1692c] 1-42

\*42 lck\_mtx\_sleep + 104 (kernel + 782504) [0xfffff80002cf0a8] 1-42

\*42 thread\_block\_reason + 175 (kernel + 847951) [0xfffff80002df04f] 1-42

\*42 ??? (kernel + 853426) [0xfffff80002e05b2] 1-42

\*42 machine\_switch\_context + 203 (kernel + 1941531) [0xfffff80003ea01b] 1-42

Thread 0x795 Thread name "dlil\_input\_awdl0" 42 samples (1-42) priority 81 (base 81)

<IO tier 0>

\*42 ??? (kernel + 3863360) [0xfffff80005bf340] 1-42

Thread 0x796 Thread name "ifnet\_start\_awdl0" 42 samples (1-42) priority 82 (base 82)

<IO tier 0>

\*42 ??? (kernel + 3900016) [0xfffff80005c8270] 1-42

Thread 0x79c Thread name "dlil\_input\_llw0" 42 samples (1-42) priority 81 (base 81)

<IO tier 0>

\*42 ??? (kernel + 3863360) [0xfffff80005bf340] 1-42

Thread 0x79d Thread name "skywalk\_doorbell\_llw0\_tx" 42 samples (1-42) priority 82 (base 82)

<IO tier 0>

\*42 ??? (kernel + 3900016) [0xfffff80005c8270] 1-42

Thread 0x7af Thread name "IGAccelDisplayPipe" 42 samples (1-42) priority 81 (base 81) cpu time 0.011s (36.1M cycles, 6.2M instructions, 5.79c/i)

<IO tier 0>

\*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0x7b1 Thread name "skywalk\_fsw\_reap\_awdl0" 42 samples (1-42) priority 81 (base 81) cpu time <0.001s (86.6K cycles, 48.8K instructions, 1.78c/i)

<IO tier 0>  
\*42 ??? (kernel + 7456704) [0xfffff800092c7c0] 1-42

Thread 0x7b2 Thread name "skywalk\_awdl0\_rx\_0" 42 samples (1-42) priority 81 (base 81)  
<IO tier 0>  
\*42 ??? (kernel + 7592624) [0xfffff800094dab0] 1-42

Thread 0x7b6 Thread name "IGAccelDisplayPipe" 42 samples (1-42) priority 81 (base 81)  
<IO tier 0>  
\*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0x7ba Thread name "IGAccelDisplayPipe" 42 samples (1-42) priority 81 (base 81)  
<IO tier 0>  
\*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0xbcc Thread name "thread call low #1" 42 samples (1-42) priority 4 (base 4)  
<IO tier 0>  
\*42 ??? (kernel + 991184) [0xfffff8000301fd0] 1-42

Thread 0xccd Thread name "dlil\_input\_utun0" 42 samples (1-42) priority 81 (base 81)  
<IO tier 0>  
\*42 ??? (kernel + 3863360) [0xfffff80005bf340] 1-42

Thread 0xcce Thread name "ifnet\_start\_utun0" 42 samples (1-42) priority 82 (base 82)  
<IO tier 0>  
\*42 ??? (kernel + 3900016) [0xfffff80005c8270] 1-42

Thread 0xd03 Thread name "dlil\_input\_utun1" 42 samples (1-42) priority 81 (base 81)  
<IO tier 0>  
\*42 ??? (kernel + 3863360) [0xfffff80005bf340] 1-42

Thread 0xd04 Thread name "ifnet\_start\_utun1" 42 samples (1-42) priority 82 (base 82)  
<IO tier 0>  
\*42 ??? (kernel + 3900016) [0xfffff80005c8270] 1-42

Thread 0x138c2 Thread name "AppleHSSPIHIDDriver" 42 samples (1-42) priority 81 (base 81)  
<IO tier 0>  
\*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0x138c5 Thread name "AppleMultitouchTrackpadHIDEventDriver" 42 samples (1-42) priority 81 (base 81)



<IO tier 0>

\*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0x4f6bd 42 samples (1-42) priority 81 (base 81) cpu time 0.003s  
(11.8M cycles, 13.7M instructions, 0.86c/i)

<IO tier 0 and passive>

\*42 call\_continuation + 46 (kernel + 332094) [0xfffff800026113e] 1-42

\*14 tx\_flush\_thread + 634 (apfs + 1134707) [0xfffff8003381073] 1-14

\*14 ??? (kernel + 6601789) [0xfffff800085bc3d] 1-14

\*14 lck\_mtx\_sleep\_deadline + 115 (kernel + 783091) [0xfffff80002cf2f3] 1-14

\*14 thread\_block\_reason + 175 (kernel + 847951) [0xfffff80002df04f] 1-14

\*14 ??? (kernel + 853426) [0xfffff80002e05b2] 1-14

\*14 machine\_switch\_context + 203 (kernel + 1941531) [0xfffff80003ea01b]

1-14

\*1 tx\_flush\_thread + 395 (apfs + 1134468) [0xfffff8003380f84] 15

\*1 tx\_flush + 5602 (apfs + 1140617) [0xfffff8003382789] 15

\*1 tx\_barrier\_internal + 118 (apfs + 1132258) [0xfffff80033806e2] 15

\*1 vnode\_dev\_barrier + 226 (apfs + 14888) [0xfffff800326fa28] 15

\*1 VNOP\_IOCTL + 462 (kernel + 3594782) [0xfffff800057da1e] 15

\*1 spec\_ioctl + 162 (kernel + 3642818) [0xfffff80005895c2] 15

\*1 dkioctl + 3407 (IOStorageFamily + 58531) [0xfffff8002d454a3] 15

\*1 AppleAPFSContainerScheme::synchronize(IOService\*, unsigned long long, unsigned long long, unsigned int) + 240 (apfs + 221174) [0xfffff80032a1ff6] 15

\*1 IONVMeBlockStorageDevice::doSynchronize(unsigned long long, unsigned long long, unsigned int) + 227 (IONVMeFamily + 110617) [0xfffff8002977019] 15

\*1

IONVMeController::ProcessSyncNVMeRequest(AppleNVMeRequest\*) + 125 (IONVMeFamily + 45583) [0xfffff800296720f] 15

\*1 IOWorkLoop::sleepGate(void\*, unsigned int) + 188 (kernel + 8415532) [0xfffff8000a1692c] 15

\*1 lck\_mtx\_sleep + 104 (kernel + 782504) [0xfffff80002cf0a8] 15

\*1 thread\_block\_reason + 175 (kernel + 847951) [0xfffff80002df04f] 15

\*1 ??? (kernel + 853426) [0xfffff80002e05b2] 15

\*1 machine\_switch\_context + 203 (kernel + 1941531) [0xfffff80003ea01b] 15

\*27 tx\_flush\_thread + 634 (apfs + 1134707) [0xfffff8003381073] 16-42

\*27 ??? (kernel + 6601789) [0xfffff800085bc3d] 16-42

\*27 lck\_mtx\_sleep\_deadline + 115 (kernel + 783091) [0xfffff80002cf2f3] 16-42

\*27 thread\_block\_reason + 175 (kernel + 847951) [0xfffff80002df04f] 16-42

\*27 ??? (kernel + 853426) [0xfffff80002e05b2] 16-42

\*27 machine\_switch\_context + 203 (kernel + 1941531) [0xfffff80003ea01b]

16-42

Thread 0x57ca9 Thread name "AppleHSSPIHIDDriver" 42 samples (1-42)  
priority 81 (base 81)

<IO tier 0>

\*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0x57caf Thread name "AppleHSSPIHIDDriver" 42 samples (1-42)  
priority 81 (base 81)  
<IO tier 0>  
\*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0x57cb4 Thread name "AppleHSSPIHIDDriver" 42 samples (1-42)  
priority 81 (base 81) cpu time 0.014s (28.8M cycles, 5.4M instructions, 5.32c/i)  
<IO tier 0>  
\*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0x57cb7 Thread name "AppleMultitouchTrackpadHIDEventDriver" 42  
samples (1-42) priority 81 (base 81)  
<IO tier 0>  
\*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0x57cb9 Thread name "AppleHSSPIHIDDriver" 42 samples (1-42)  
priority 81 (base 81)  
<IO tier 0>  
\*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0x57cbc Thread name "AppleHSSPIHIDDriver" 42 samples (1-42)  
priority 81 (base 81)  
<IO tier 0>  
\*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0x57cbe Thread name "AppleActuatorDevice" 42 samples (1-42)  
priority 81 (base 81)  
<IO tier 0>  
\*42 IOWorkLoop::threadMain() + 0 (kernel + 8413456) [0xfffff8000a16110] 1-42

Thread 0x5f926 Thread name "dlil\_input\_utun2" 42 samples (1-42) priority 81  
(base 81)  
<IO tier 0>  
\*42 ??? (kernel + 3863360) [0xfffff80005bf340] 1-42

Thread 0x5f927 Thread name "ifnet\_start\_utun2" 42 samples (1-42) priority  
82 (base 82)  
<IO tier 0>  
\*42 ??? (kernel + 3900016) [0xfffff80005c8270] 1-42

Thread 0x5f92e Thread name "dlil\_input\_utun3" 42 samples (1-42) priority 81  
(base 81)  
<IO tier 0>  
\*42 ??? (kernel + 3863360) [0xfffff80005bf340] 1-42

Thread 0x5f92f Thread name "ifnet\_start\_utun3" 42 samples (1-42) priority 82  
(base 82)  
<IO tier 0>  
\*42 ??? (kernel + 3900016) [0xfffff80005c8270] 1-42

Thread 0x60f0f Thread name "thread call high #5" 42 samples (1-42) priority 93 (base 93) cpu time 0.018s (44.3M cycles, 12.7M instructions, 3.49c/i) <IO tier 0>

\*42 ??? (kernel + 991184) [0xffffffff8000301fd0] 1-42

Thread 0x60f4a Thread name "thread call high #6" 42 samples (1-42) priority 93 (base 93) <IO tier 0>

\*42 ??? (kernel + 991184) [0xffffffff8000301fd0] 1-42

Thread 0x60f4b Thread name "thread call high #7" 42 samples (1-42) priority 93 (base 93) <IO tier 0>

\*42 ??? (kernel + 991184) [0xffffffff8000301fd0] 1-42

Thread 0x60f4c Thread name "thread call high #8" 42 samples (1-42) priority 93 (base 93) <IO tier 0>

\*42 ??? (kernel + 991184) [0xffffffff8000301fd0] 1-42

Thread 0x6118c 42 samples (1-42) priority 81 (base 81) <IO tier 0>

\*42 call\_continuation + 46 (kernel + 332094) [0xffffffff800026113e] 1-42  
\*42 IOCommandGate::runAction(int (\*)(OSObject\*, void\*, void\*, void\*, void\*), void\*, void\*, void\*, void\*) + 175 (kernel + 8427663) [0xffffffff8000a1988f] 1-42  
\*42 IOWorkQueue::processWorkCallFromSeparateThreadWL() + 683 (IOBluetoothFamily + 249695) [0xffffffff80027a0f5f] 1-42  
\*42 IOEventSource::sleepGate(void\*, unsigned int) + 75 (kernel + 8421323) [0xffffffff8000a17fcb] 1-42  
\*42 IOWorkLoop::sleepGate(void\*, unsigned int) + 188 (kernel + 8415532) [0xffffffff8000a1692c] 1-42  
\*42 lck\_mtx\_sleep + 104 (kernel + 782504) [0xffffffff80002cf0a8] 1-42  
\*42 thread\_block\_reason + 175 (kernel + 847951) [0xffffffff80002df04f] 1-42  
\*42 ??? (kernel + 853426) [0xffffffff80002e05b2] 1-42  
\*42 machine\_switch\_context + 203 (kernel + 1941531) [0xffffffff80003ea01b] 1-42

Thread 0x6e269 Thread name "thread call kernel #2" 42 samples (1-42) priority 81 (base 81) cpu time 0.001s (2.8M cycles, 906.3K instructions, 3.14c/i) <IO tier 0>

\*42 ??? (kernel + 991184) [0xffffffff8000301fd0] 1-42

Thread 0x73d2e Thread name "thread call kernel-high #3" 42 samples (1-42) priority 92 (base 92) cpu time <0.001s (75.0K cycles, 18.3K instructions, 4.11c/i) <IO tier 0>

\*42 ??? (kernel + 991184) [0xffffffff8000301fd0] 1-42

Thread 0x73d34 Thread name "thread call kernel-high #3" 42 samples (1-42) priority 92 (base 92) cpu time 0.035s (41.5M cycles, 5.8M instructions, 7.20c/i) <IO tier 0>

\*42 ??? (kernel + 991184) [0xfffff8000301fd0] 1-42

Binary Images:

\*0xfffff7f9f212000 - 0xfffff7f9f305fff com.apple.driver.AppleIntelKBLGraphics 16.0.49 (16.0.0) <FEF07355-0C62-3DE2-841F-3A307987D15C> / System/Library/Extensions/AppleIntelKBLGraphics.kext/Contents/MacOS/AppleIntelKBLGraphics  
\*0xfffff7f9f306000 - 0xfffff7f9f539fff com.apple.driver.AppleIntelKBLGraphicsFramebuffer 16.0.49 (16.0.0) <E03340CA-9D37-34A7-9105-31DB1383369F> /System/Library/Extensions/AppleIntelKBLGraphicsFramebuffer.kext/Contents/MacOS/AppleIntelKBLGraphicsFramebuffer  
\*0xfffff7f9f897000 - 0xfffff7f9f8acfff com.apple.driver.AppleOnboardSerial 1.0 (1.0) <9F746CB8-C986-36DD-94DF-FA9CE1BA71F0> /System/Library/Extensions/AppleOnboardSerial.kext/Contents/MacOS/AppleOnboardSerial  
\*0xfffff7f9fb5b000 - 0xfffff7f9fbdcfff com.apple.iokit.IOAcceleratorFamily2 439.35.4 (439.35.4) <BA67BC61-7BC3-3A5B-8D09-EA01DE06400C> / System/Library/Extensions/IOAcceleratorFamily2.kext/Contents/MacOS/IOAcceleratorFamily2  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (7195.50.7) <84C6DC45-6B02-335F-9439-5D2A9BC385A4> /System/Library/Kernels/kernel  
\*0xfffff8001284000 - 0xfffff800128dfff com.apple.nke.applicationfirewall 5.0 (310) <02E486C5-B638-326B-A748-F412B771670F> /System/Library/Extensions/ALF.kext/Contents/MacOS/ALF  
\*0xfffff800167a000 - 0xfffff800167cfff com.apple.AppleFSCompression.AppleFSCompressionTypeDataless 125 (1.0.0d1) <56142328-78AF-382A-9107-0DAE174422D8> /System/Library/Extensions/AppleFSCompressionTypeDataless.kext/Contents/MacOS/AppleFSCompressionTypeDataless  
\*0xfffff800167d000 - 0xfffff8001688fff com.apple.AppleFSCompression.AppleFSCompressionTypeZlib 125 (1.0.0) <459920D3-CE05-3C80-9811-B6DEB03C1D19> /System/Library/Extensions/AppleFSCompressionTypeZlib.kext/Contents/MacOS/AppleFSCompressionTypeZlib  
\*0xfffff80016b2000 - 0xfffff80016c2fff com.apple.driver.AppleHSSPISupport 61 (61) <3A79BAA2-1686-3E7D-A435-EA397FBD793F> /System/Library/Extensions/AppleHSSPISupport.kext/Contents/MacOS/AppleHSSPISupport  
\*0xfffff8001725000 - 0xfffff800172dfff com.apple.driver.AppleIntelLpssGspi 3.0.60 (3.0.60) <1254A5EE-066B-38E1-9CF3-4F15FAD7606E> /System/Library/Extensions/AppleIntelLpssGspi.kext/Contents/MacOS/AppleIntelLpssGspi  
\*0xfffff8001748000 - 0xfffff8001756fff com.apple.driver.AppleIntelLpssSpiController 3.0.60 (3.0.60) <4D4C3EBA-64DB-352C-8F32-02CD84EC5F48> /System/Library/Extensions/AppleIntelLpssSpiController.kext/Contents/MacOS/AppleIntelLpssSpiController  
\*0xfffff8001890000 - 0xfffff80018abfff com.apple.driver.AppleSMC 3.1.9 (3.1.9) <30ACBB00-67A3-36BD-AF95-1E6F0CB38447> /System/Library/Extensions/AppleSMC.kext/Contents/MacOS/AppleSMC  
\*0xfffff8001c3a000 - 0xfffff8001d8afff com.apple.iokit.IO80211Family 12.0 (1200.12.2b1) <EBD11055-A4E6-3243-A60C-0AAAD85C12E3> / System/Library/Extensions/IO80211Family.kext/Contents/MacOS/IO80211Family  
\*0xfffff8002764000 - 0xfffff8002818fff com.apple.iokit.IOBluetoothFamily 8.0.1

```

(8.0.1f5) <4E63E05D-2B02-3854-82E6-36F67462345C> /System/
Library/Extensions/IOBluetoothFamily.kext/Contents/MacOS/IOBluetoothFamily
*0xffffffff8002831000 - 0xffffffff8002835fff
com.apple.iokit.IOBluetoothHostControllerUARTTransport 8.0.1 (8.0.1f5)
<CA650C0E-949E-3D10-8A26-04CFF15C1620> /System/Library/Extensions/
IOBluetoothFamily.kext/Contents/PlugIns/
IOBluetoothHostControllerUARTTransport.kext/Contents/MacOS/
IOBluetoothHostControllerUARTTransport
*0xffffffff8002850000 - 0xffffffff8002857fff com.apple.iokit.IOBluetoothPacketLogger
8.0.1 (8.0.1f5) <3A433EB1-3E68-3AF6-BF33-B156A3D32C09> /System/
Library/Extensions/IOBluetoothFamily.kext/Contents/PlugIns/
IOBluetoothPacketLogger.kext/Contents/MacOS/IOBluetoothPacketLogger
*0xffffffff800295c000 - 0xffffffff800298dfff com.apple.iokit.IONVMeFamily 2.1.0 (2.1.0)
<0B7C9486-9719-3CAD-A5FF-E4B93A2CE4E6> /System/Library/Extensions/
IONVMeFamily.kext/Contents/MacOS/IONVMeFamily
*0xffffffff8002c17000 - 0xffffffff8002c3efff com.apple.iokit.IOPCIFamily 2.9 (2.9)
<A18ACD60-A811-3624-B50D-4F929836EE79> /System/Library/Extensions/
IOPCIFamily.kext/IOPCIFamily
*0xffffffff8002d37000 - 0xffffffff8002d48fff com.apple.iokit.IOStorageFamily 2.1 (2.1)
<3FE3BE82-782C-3D93-8EFA-F06A4594D17C> /System/Library/Extensions/
IOStorageFamily.kext/Contents/MacOS/IOStorageFamily
*0xffffffff8003210000 - 0xffffffff800326bfff com.apple.security.sandbox 300.0 (300.0)
<43722DB6-3575-3712-A189-3958DFBBD57A> /System/Library/Extensions/
Sandbox.kext/Contents/MacOS/Sandbox
*0xffffffff800326c000 - 0xffffffff80033d9fff com.apple.filesystems.apfs 1677.50.1
(1677.50.1) <F58A8B8C-6A8B-3186-9197-1D098B799F1A> /
System/Library/Extensions/apfs.kext/Contents/MacOS/apfs
*0xffffffff8003490000 - 0xffffffff8003498fff com.apple.kec.pthread 1.0 (1)
<370B9FFE-4A14-3CA7-8908-FD392BC4613E> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread

```

Kextstat:

Index	Refs	Address	Size	Wired	Name (Version)	UUID <Linked Against>
1	118	0	0	0	com.apple.kpi.bsd (20.1.0)	84C6DC45-6B02-335F-9439-5D2A9BC385A4 <>
2	11	0	0	0	com.apple.kpi.dsep (20.1.0)	84C6DC45-6B02-335F-9439-5D2A9BC385A4 <>
3	155	0	0	0	com.apple.kpi.iokit (20.1.0)	84C6DC45-6B02-335F-9439-5D2A9BC385A4 <>
4	0	0	0	0	com.apple.kpi.kasan (20.1.0)	84C6DC45-6B02-335F-9439-5D2A9BC385A4 <>
5	159	0	0	0	com.apple.kpi.libkern (20.1.0)	84C6DC45-6B02-335F-9439-5D2A9BC385A4 <>
6	137	0	0	0	com.apple.kpi.mach (20.1.0)	84C6DC45-6B02-335F-9439-5D2A9BC385A4 <>
7	86	0	0	0	com.apple.kpi.private (20.1.0)	84C6DC45-6B02-335F-9439-5D2A9BC385A4 <>
8	94	0	0	0	com.apple.kpi.unsupported (20.1.0)	

84C6DC45-6B02-335F-9439-5D2A9BC385A4 <>  
9 2 0xffffffff80031de000 0xe000 0xe000 com.apple.kec.Libm (1)  
FA774A85-3AB1-3748-86A9-CFE7B09B445B <5>  
10 10 0xffffffff80033fc000 0x8d000 0x8d000 com.apple.kec.corecrypto (1.0)  
42140686-EB80-38BB-8CDD-E6CFECB83A5A <8 7 6 5 3 1>  
11 0 0xffffffff8003490000 0x8000 0x8000 com.apple.kec.pthread (1)  
370B9FFE-4A14-3CA7-8908-FD392BC4613E <8 7 6 5 3 1>  
12 1 0xffffffff8003552000 0x2000 0x2000 com.apple.driver.watchdog (1)  
7948A279-A8B8-3650-AFBF-B1E3EB68942A <8 7 6 5 3 1>  
13 38 0xffffffff80026d2000 0x2000 0x2000 com.apple.iokit.IOACPIFamily  
(1.4) 65A1D60D-F9AF-37E7-B854-4127FBB3172A <8 7 5 3>  
14 41 0xffffffff8002c17000 0x28000 0x28000 com.apple.iokit.IOPCIFamily (2.9)  
A18ACD60-A811-3624-B50D-4F929836EE79 <8 7 6 5 3>  
15 14 0xffffffff8001890000 0x19000 0x19000 com.apple.driver.AppleSMC  
(3.1.9) 30ACBB00-67A3-36BD-AF95-1E6F0CB38447 <14 13 12 8 7 6 5 3 1>  
16 2 0xffffffff800128e000 0x77000 0x77000  
com.apple.driver.AppleACPIPlatform (6.1) D5E73559-87FF-3A4D-  
A884-3C734F0BB103 <15 14 13 8 7 6 5 3 1>  
17 5 0xffffffff8002d2f000 0x2000 0x2000 com.apple.driver.IOSlaveProcessor  
(1) 5A772157-5FE8-3AC4-BE9F-AAA030010134 <5 3>  
18 3 0xffffffff8001876000 0x10000 0x10000  
com.apple.driver.AppleSEPManager (1.0.1) 68D29E42-64D8-338D-  
B31F-7B383BC615E3 <17 14 10 8 7 6 5 3 1>  
19 1 0xffffffff8001587000 0x4000 0x4000  
com.apple.driver.AppleBusPowerController (1.0) 5C29AE68-01B7-3BE7-8B23-  
AEAEBCE436B6 <15 13 7 6 5 3>  
20 6 0xffffffff80019dc000 0x4000 0x4000  
com.apple.driver.usb.AppleUSBCommon (1.0) 34E3D2E7-3EE3-3D2A-B545-  
D769F901CFD4 <6 5 3 1>  
21 2 0xffffffff8003044000 0x1000 0x1000  
com.apple.driver.AppleUSBHostMergeProperties (1.2) 3E480333-  
F406-3683-81E9-65D65AE17327 <5 3 1>  
22 11 0xffffffff8002f49000 0x8d000 0x8d000 com.apple.iokit.IOUSBHostFamily  
(1.2) 93FDB186-D1A6-3D5E-B91E-2CF4D3DAC235 <21 20 19 15 13 8 7 6 5 3 1>  
23 3 0xffffffff80031c8000 0xf000 0xf000 com.apple.driver.KernelRelayHost  
(1) 802DD8D3-E9D5-36B6-A4A0-59AE79537D7D <22 6 5 3>  
24 1 0xffffffff80015fb000 0x50000 0x50000  
com.apple.driver.AppleCredentialManager (1.0) 7E06F3CE-7140-3A42-AD56-  
A40A68669105 <23 18 17 10 8 7 6 5 3 1>  
25 2 0xffffffff8001668000 0x6000 0x6000  
com.apple.driver.AppleEfaceableStorage (1.0) D239B6A7-DBDE-304E-B049-  
A9A5A4FD3C5A <8 6 5 3 1>  
26 0 0xffffffff8001672000 0x6000 0x6000  
com.apple.driver.AppleFDEKeyStore (28.30) E8185AB3-8B82-3C34-8BE7-  
FA4BD8A6F680 <25 10 8 7 6 5 3 1>  
27 2 0xffffffff8001b78000 0x7000 0x7000 com.apple.kext.CoreTrust (1)  
98CDA81F-2E60-3634-8E66-63CCA35F2002 <10 5>  
28 8 0xffffffff80017fc000 0x15000 0x15000  
com.apple.driver.AppleMobileFileIntegrity (1.0.5)  
37AC6FB3-4CB3-3E1A-981C-48A212712E57 <27 10 8 7 6 5 3 2 1>

29 3 0xffffffff8002c52000 0x14000 0x14000  
com.apple.iokit.IOCSIArchitectureModelFamily (436.40.6) 612512DD-34CE-341F-A555-03023BCFD6E6 <7 6 5 3 1>

30 10 0xffffffff8002d37000 0x12000 0x12000 com.apple.iokit.IOStorageFamily  
(2.1) 3FE3BE82-782C-3D93-8EFA-F06A4594D17C <8 7 6 5 3 1>

31 1 0xffffffff8002c77000 0xe000 0xe000  
com.apple.iokit.IOCSIBlockCommandsDevice (436.40.6) F7C7C9E6-C0EA-33FD-8479-44A217F096AE <30 29 7 6 5 3 1>

32 1 0xffffffff80031a4000 0x1a000 0x1a000  
com.apple.iokit.IOUSBMassStorageDriver (184.40.6) 1D1E24DB-C7AC-390C-9B73-C9B139D3355F <30 29 22 14 7 6 5 3 1>

33 1 0xffffffff80018e9000 0x8000 0x8000 com.apple.driver.AppleUSBTDM  
(511.40.9) D3A327A5-0A6D-3E02-82F0-BF734C90384E <32 31 30 29 28 22 8 7 6 5 3 1>

34 0 0xffffffff8001757000 0x80000 0x80000 com.apple.driver.AppleKeyStore  
(2) 2D1ED2DB-F2C2-3530-B30C-9EC4B0220160 <33 28 27 24 23 18 17 10 8 7 6 5 3 1>

35 0 0xffffffff80018b1000 0x7000 0x7000 com.apple.driver.AppleSSE (1.0)  
5B9EE485-2AAA-3570-B999-487B797CEBEC <23 18 17 8 6 5 3 1>

36 2 0xffffffff8001aa3000 0x7000 0x7000  
com.apple.iokit.CoreAnalyticsFamily (1) BD9FAC59-1D74-38B6-95AE-BCD7E56A3A64 <8 7 6 5 3 1>

37 2 0xffffffff80017f8000 0x3000 0x3000 com.apple.kext.AppleMatch  
(1.0.0d1) B30F8916-8C14-3492-84FB-AF5676F93E7D <5 1>

38 3 0xffffffff8003210000 0x44000 0x44000 com.apple.security.sandbox  
(300.0) 43722DB6-3575-3712-A189-3958DFBBD57A <37 30 28 8 7 6 5 3 2 1>

39 2 0xffffffff8003207000 0x8000 0x8000 com.apple.security.quarantine (4)  
00E719C2-8A1E-3203-B443-2242617129DD <38 37 8 7 6 5 3 2 1>

40 0 0xffffffff8001b80000 0x4c000 0x4c000 com.apple.iokit.EndpointSecurity  
(1) 4A954DE4-6036-3AB5-8781-F9CD7623182A <39 28 8 7 6 5 3 2 1>

41 1 0xffffffff8002850000 0x6000 0x6000  
com.apple.iokit.IOBluetoothPacketLogger (8.0.1f5) 3A433EB1-3E68-3AF6-BF33-B156A3D32C09 <7 6 5 3 1>

42 10 0xffffffff8002c4d000 0x3000 0x3000 com.apple.iokit.IOReportFamily  
(47) 0EC55CCD-966C-33F4-9B8A-1E9CB2778AE7 <6 5 3>

43 4 0xffffffff8002764000 0x9c000 0x9c000 com.apple.iokit.IOBluetoothFamily  
(8.0.1f5) 4E63E05D-2B02-3854-82E6-36F67462345C <42 41 22 13 8 7 6 5 3 1>

44 0 0xffffffff800288d000 0xc000 0xc000 com.apple.driver.DiskImages  
(493.0.0) 41D60012-A7C7-3AA1-994F-C7061441F665 <30 8 7 6 5 3 1>

45 0 0xffffffff800295a000 0x1000 0x1000  
com.apple.iokit.IOKitRegistryCompatibility (1) FCF709F5-C246-38BF-8090-F07D0B1D408C <5 3>

46 10 0xffffffff800298e000 0x17000 0x17000  
com.apple.iokit.IONetworkingFamily (3.4) 397FC677-FCF7-39FF-9DB4-1C4533D43559 <8 7 6 5 3 1>

47 2 0xffffffff8002e7e000 0x1b000 0x1b000  
com.apple.iokit.IOTimeSyncFamily (900.11) C8B679C7-3284-32A9-BE85-6A88B9535404 <46 6 5 3 1>

48 0 0xffffffff8001284000 0x9000 0x9000 com.apple.nke.applicationfirewall  
(310) 02E486C5-B638-326B-A748-F412B771670F <8 7 6 5 3 1>

49 1 0xffffffff80016ca000 0x10000 0x10000 com.apple.security.AppleImage4  
(3.0.0) 018822B1-ADD1-376F-8619-ACA92FA4438C <10 8 7 5 3 1>  
50 0 0xffffffff8001905000 0xe000 0xe000 com.apple.AppleSystemPolicy  
(2.0.0) 765018C2-54C1-38E3-AD94-0F7B5CAA90AC <39 38 28 8 7 6 5 3 2 1>  
51 0 0xffffffff800132b000 0x2000 0x2000 com.apple.driver.AppleAPIC (1.7)  
CD718830-F095-3202-921C-F40FCE4880D0 <14 5 3>  
52 11 0xffffffff80028ca000 0x5d000 0x5d000 com.apple.iokit.IOHIDFamily  
(2.0.0) F9767243-2C8B-3552-B87B-8F76CFC3CD92 <42 8 7 6 5 3 2 1>  
53 3 0xffffffff8002cd0000 0x1000 0x1000 com.apple.iokit.IOSMBusFamily  
(1.1) 1B91C74F-E16F-30B0-93C2-B16EA181DC59 <6 5 3>  
54 0 0xffffffff8001318000 0x5000 0x5000 com.apple.driver.AppleACPIEC  
(6.1) 326B3AF0-1D9F-323D-A456-BB41B29A8AED <53 52 42 16 13 8 7 6 5 3 1>  
55 0 0xffffffff800188c000 0x3000 0x3000 com.apple.driver.AppleSMBIOS  
(2.1) 65B0C887-CAAA-3730-A260-834518D4A374 <8 5 3>  
56 0 0xffffffff800185c000 0x6000 0x6000 com.apple.driver.AppleRTC (2.0)  
562A665F-1868-3D8D-84F9-32B02A4E7B6F <13 8 6 5 3 1>  
57 0 0xffffffff8001313000 0x2000 0x2000  
com.apple.driver.AppleACPIButtons (6.1) 43329BC9-9186-362F-  
A913-695BFCBDFBA4 <52 42 16 13 8 7 6 5 3 1>  
58 2 0xffffffff8001652000 0x2000 0x2000 com.apple.driver.AppleEFIRuntime  
(2.1) 19EE0D95-54B2-316A-902B-46C696D41961 <8 7 6 5 3>  
59 3 0xffffffff8001655000 0xa000 0xa000 com.apple.driver.AppleEFINVRAM  
(2.1) 78808055-9D80-3318-8BEE-4C545178A586 <58 8 7 6 5 3 1>  
60 0 0xffffffff80018ba000 0x10000 0x10000  
com.apple.driver.AppleSmartBatteryManager (161.0.0) 5CF5A643-  
A977-3652-87A0-81B8ABAAE8C6 <53 15 13 6 5 3 1>  
61 0 0xffffffff80031db000 0x1000 0x1000 com.apple.private.KextAudit (1.0)  
9A4A45D5-7EA9-35ED-9C6D-6E911F6823AC <15 8 7 6 5 3>  
62 0 0xffffffff8002ea6000 0x63000 0x63000 com.apple.iokit.IOUSBFamily  
(900.4.2) 81BCEFA6-2C86-30EF-89FD-C85D3F353AE8 <22 20 14 8 6 5 3 1>  
63 0 0xffffffff8003046000 0x2000 0x2000  
com.apple.driver.usb.AppleUSBHostPacketFilter (1.0) BD9E3887-  
C939-3C7D-8CCA-C2E3B39B72EA <22 20 8 7 6 5 3 1>  
64 1 0xffffffff80030e7000 0x4e000 0x4e000  
com.apple.driver.usb.AppleUSBXHCI (1.2) C18E8D21-CA1A-3B81-  
BECE-2B1E2B634220 <22 20 13 8 7 6 5 3 1>  
65 0 0xffffffff800313e000 0x28000 0x28000  
com.apple.driver.usb.AppleUSBXHCIPCI (1.2) 1A8F7F61-A7A3-36CD-  
B64D-81CFFE10DF19 <64 22 20 14 13 8 7 6 5 3 1>  
66 1 0xffffffff8001725000 0x8000 0x8000  
com.apple.driver.AppleIntelLpssGspi (3.0.60)  
1254A5EE-066B-38E1-9CF3-4F15FAD7606E <14 13 8 6 5 3>  
67 1 0xffffffff800172e000 0x7000 0x7000 com.apple.driver.AppleIntelLpssl2C  
(3.0.60) 054DA1EF-B208-33AF-85C8-E2ACBA4C4D90 <14 13 8 6 5 3>  
68 0 0xffffffff800295c000 0x2a000 0x2a000 com.apple.iokit.IONVMFamily  
(2.1.0) 0B7C9486-9719-3CAD-A5FF-E4B93A2CE4E6 <59 42 30 28 14 8 7 6 5 3 1>  
69 2 0xffffffff800171f000 0x5000 0x5000  
com.apple.driver.AppleIntelLpssDmac (3.0.60)  
78EB7D89-71F3-3023-873A-56915B381251 <14 13 6 5 3>  
70 1 0xffffffff8001748000 0xc000 0xc000



com.apple.driver.AppleIntelLpssSpiController (3.0.60)  
4D4C3EBA-64DB-352C-8F32-02CD84EC5F48 <69 66 13 6 5 3>  
71 2 0xfffff80033da000 0x17000 0x17000 com.apple.driver.corecapture  
(1.0.4) D9E7CF48-1EAF-3D82-8B38-F7BA407BA591 <8 7 6 5 3 1>  
72 2 0xfffff8002c11000 0x5000 0x5000  
com.apple.driver.mDNSOffloadUserClient (1.0.1b8) 794448A8-2388-3820-  
B472-24E9D18BB64F <46 5 3 1>  
73 4 0xfffff8002ce1000 0x3e000 0x3e000 com.apple.iokit.IOSkywalkFamily  
(1) 926A0E56-E7CF-3F71-B4CB-5E83EA9E282F <72 46 8 7 6 5 3 1>  
74 1 0xfffff8001c3a000 0x13a000 0x13a000 com.apple.iokit.IO80211Family  
(1200.12.2b1) EBD11055-A4E6-3243-A60C-0AAAD85C12E3 <73 71 46 28 10 8 7 6  
5 3 1>  
75 0 0xfffff8001d8b000 0x55b000 0x55b000  
com.apple.driver.AirPort.BrcmNIC (1400.1.1) DDF58629-D2AA-31A0-926C-  
F2A7D7CB6938 <74 73 72 71 46 14 8 7 6 5 3 1>  
76 8 0xfffff8002d7f000 0xd8000 0xd8000  
com.apple.iokit.IOTThunderboltFamily (9.3.2) DFEE61D2-E062-3D33-  
B5F7-473439AB6C1B <15 6 5 3 1>  
77 0 0xfffff800195e000 0x30000 0x30000  
com.apple.driver.AppleThunderboltNHI (7.2.8)  
168F92F4-327C-31D5-9B2A-97ECA33BED83 <76 14 13 7 6 5 3 1>  
78 1 0xfffff80016b2000 0xd000 0xd000  
com.apple.driver.AppleHSSPISupport (61) 3A79BAA2-1686-3E7D-A435-  
EA397FBD793F <70 13 6 5 3 1>  
79 0 0xfffff80016ab000 0x5000 0x5000  
com.apple.driver.AppleHSSPIHIDDriver (61) 41654F1A-27E6-38E6-  
AAF3-8EDED4B3E196 <78 52 6 5 3 1>  
80 1 0xfffff800285b000 0xf000 0xf000  
com.apple.driver.IOBluetoothHIDDriver (8.0.1f5) 5E7F925A-0124-395B-  
B073-26E66191A22B <52 43 6 5 3>  
81 1 0xfffff80019c2000 0x6000 0x6000  
com.apple.driver.AppleHSBluetoothDriver (4000.27) 152274E6-BD80-3BA2-  
ABA7-204A83A1C8E6 <80 52 43 7 6 5 3 1>  
82 2 0xfffff80016df000 0xd000 0xd000  
com.apple.driver.AppleInputDeviceSupport (4400.35)  
643BEEDE-79D7-3C92-8E05-397738E10E88 <36 17 6 5 3 1>  
83 2 0xfffff8001820000 0x14000 0x14000  
com.apple.driver.AppleMultitouchDriver (4400.28) F905E9BB-C5B8-3721-BEA2-  
E932E1B10AED <82 52 42 8 6 5 3 1>  
84 0 0xfffff80019cb000 0x7000 0x7000  
com.apple.driver.AppleTopCaseHIDEventDriver (4000.27)  
8C6C3148-9487-3A6A-9050-1907AF66399C <83 81 52 7 6 5 3 1>  
85 0 0xfffff800168d000 0x4000 0x4000  
com.apple.driver.AppleHIDKeyboard (222) 1E780D2F-5A42-30E3-  
AB65-6EF18870DE70 <52 7 6 5 3>  
86 0 0xfffff800132e000 0x7000 0x7000  
com.apple.driver.AppleActuatorDriver (4400.28) EC758804-8E2F-3A39-  
B731-413E00721EFD <83 82 52 42 8 6 5 3 1>  
87 0 0xfffff800167a000 0x2000 0x2000  
com.apple.AppleFSCompression.AppleFSCompressionTypeDataless (1.0.0d1)

56142328-78AF-382A-9107-0DAE174422D8 <8 7 5 3 2 1>  
88 0 0xfffff800167d000 0x9000 0x9000  
com.apple.AppleFSCompression.AppleFSCompressionTypeZlib (1.0.0) 459920D3-  
CE05-3C80-9811-B6DEB03C1D19 <7 5 3 2 1>  
89 0 0xfffff8001a95000 0xc000 0xc000 com.apple.BootCache (40)  
CE600E21-CA53-3343-A13E-EDCD94351EE9 <8 7 6 5 3 1>  
90 1 0xfffff8001c37000 0x2000 0x2000  
com.apple.filesystems.hfs.encodings.kext (1)  
753E76B8-9FA6-3E64-92AE-77FDE715B70E <8 7 6 5 3 1>  
91 0 0xfffff8001bd2000 0x63000 0x63000 com.apple.filesystems.hfs.kext  
(556.41.1) 956AFD3B-8FCF-3D53-A775-6449FFDAAB9D <90 8 7 6 5 3 1>  
92 3 0xfffff8002d5e000 0x1c000 0x1c000 com.apple.iokit.IOSurface (289.3)  
4571BE8E-98F4-3EC4-A89F-3CF3EB0BF8D4 <8 7 6 5 3 1>  
93 0 0xfffff8001562000 0x1000 0x1000  
com.apple.driver.AppleBSDKextStarter (3) 493F6921-BAA3-35E2-BC02-  
C536E2837AF4 <5 3>  
94 0 0xfffff8003499000 0xc000 0xc000 com.apple.filesystems.tmpfs (1)  
EF9D9E11-D71B-300C-A149-1E801AD699C7 <8 7 6 5 1>  
95 0 0xfffff8001689000 0x1000 0x1000  
com.apple.driver.AppleFileSystemDriver (3.0.1) 8E864D49-2EEC-3688-  
B7ED-1798414B0166 <30 5 3>  
96 0 0xfffff8001a61000 0x3000 0x3000  
com.apple.driver.AppleXsanScheme (3) 54500286-1300-38C3-  
A4DB-96FC0A8A7621 <30 6 5 3 1>  
97 1 0xfffff800326c000 0x163000 0x163000 com.apple.filesystems.apfs  
(1677.50.1) F58A8B8C-6A8B-3186-9197-1D098B799F1A <59 49 36 30 25 10 8 7 6  
5 3 2 1>  
98 1 0xfffff8001736000 0xd000 0xd000  
com.apple.driver.AppleIntelLpssl2CController (3.0.60)  
5CAEA50F-2DB1-3DB4-8146-7DE513B743A3 <69 67 13 8 6 5 3>  
99 0 0xfffff80016a0000 0x6000 0x6000 com.apple.driver.AppleHPM (3.4.4)  
ED865DD1-C301-3743-B4B3-66391F2FA535 <98 76 13 6 5 3 1>  
100 0 0xfffff8001997000 0x4000 0x4000  
com.apple.driver.AppleThunderboltPCIDownAdapter (4.1.1) A1BC8737-B53B-37AE-  
B8A5-95F9F283218D <76 14 6 5 3 1>  
101 3 0xfffff8001916000 0x17000 0x17000  
com.apple.driver.AppleThunderboltDPAdapterFamily (8.1.4)  
FF0E0F7C-0333-3170-9AFA-98855B02FE6C <76 6 5 3 1>  
102 0 0xfffff800192f000 0xa000 0xa000  
com.apple.driver.AppleThunderboltDPIInAdapter (8.1.4) A6F47DE2-C052-3B73-  
AE4A-5CA7325ACD69 <101 76 13 6 5 3 1>  
103 2 0xfffff80034a6000 0xab000 0xab000 com.apple.vecLib.kext (1.2.0)  
21DA4254-750C-39A2-BC69-115BFF9BA188 <9 8 7 6 5 3>  
104 5 0xfffff8002735000 0x1e000 0x1e000 com.apple.iokit.IOAudioFamily  
(300.6.1) 8A293724-D2EF-3EF2-B6D0-245BB15A33DE <103 6 5 3 1>  
105 18 0xfffff7f9fcb3000 0x2f000 0x2f000 com.apple.iokit.IOGraphicsFamily  
(585) BCCD5611-3116-3255-ADBF-C5521D3B39C6 <14 8 6 5 3 1>  
106 5 0xfffff7f9fcf8000 0x9000 0x9000 com.apple.iokit.IONDRVSupport  
(585) 81DC638B-EE31-3C9B-98D1-9BC8414D97E9 <105 14 8 6 5 3>  
107 0 0xfffff7f9e384000 0x5e000 0x5e000 com.apple.driver.AppleGFXHDA

(100.1.431) A45C4893-81FD-3D81-91B5-0C4DC912874F <106 105 104 14 8 7 6 5 3 1>  
108 1 0xfffff7f9f8d4000 0x7000 0x7000  
com.apple.driver.AppleSMBusController (1.0.18d1)  
C6B5E184-06C1-3BAA-93D6-57C291B3B9CC <53 14 13 6 5 3>  
109 0 0xfffff7f9f885000 0xb000 0xb000  
com.apple.driver.AppleMCCSControl (1.14) 1C831CF6-  
A458-3AAC-95EC-305A462B6E6C <108 105 15 14 13 8 6 5 3 1>  
110 0 0xfffff7f9e24f000 0x14000 0x14000  
com.apple.driver.AppleCameraInterface (7.6.0) 9F4200BB-E4A0-3DB1-87F6-  
A564B8E09F3D <92 14 8 7 6 5 3 1>  
111 2 0xfffff7f9e65c000 0x4000 0x4000 com.apple.iokit.IOHDAFamily  
(283.15) 7DB0E692-67EB-3DF8-AC3A-7DFB763D26A5 <6 5 3 1>  
112 1 0xfffff7f9e53c000 0x13000 0x13000  
com.apple.driver.AppleHDAController (283.15) 6CF7DB7D-FADC-3C55-  
B7DB-0B82CCCF2AF3 <111 105 104 14 8 7 6 5 3 1>  
113 0 0xfffff7f9f8e1000 0x3000 0x3000 com.apple.driver.AppleSMCLMU  
(212) 9ACFBC2D-AD94-3955-8C4E-2A84F959D139 <105 15 6 5 3>  
114 0 0xfffff7f9f8df000 0x1000 0x1000 com.apple.driver.AppleSMBusPCI  
(1.0.14d1) AF4E5A51-1341-30ED-84DE-2585DF005A7E <14 6 5 3>  
115 5 0xfffff8002cd2000 0x6000 0x6000 com.apple.iokit.IOSerialFamily (11)  
5D9E09D8-A87C-34F2-8721-84B6E78CDD4E <8 7 6 5 3 1>  
116 2 0xfffff7f9f897000 0x10000 0x10000  
com.apple.driver.AppleOnboardSerial (1.0) 9F746CB8-C986-36DD-94DF-  
FA9CE1BA71F0 <115 73 8 6 5 3 1>  
117 1 0xfffff7f9f53a000 0x1000 0x1000  
com.apple.driver.AppleIntelLpssUARTCommon (3.0.60)  
A2391317-4AC3-3C90-8CEE-BCF94B2D7B4C <116 115 14 13 8 6 5 3 1>  
118 0 0xfffff7f9f53e000 0x1000 0x1000  
com.apple.driver.AppleIntelLpssUARTv1 (3.0.60) 2E639E17-CCCD-3C14-9DDF-  
C2912A395114 <117 116 115 14 13 8 6 5 3 1>  
119 0 0xfffff7f9e312000 0x2000 0x2000 com.apple.driver.AppleFIVRDriver  
(4.1.0) 35FF17B0-1EFE-3E36-B64B-2761F8BBFE5C <5 3>  
120 0 0xfffff7fa0610000 0x1000 0x1000 com.apple.driver.eficheck (1)  
2B75AF9E-6A34-3C9B-AD8A-224D9F36CEE4 <58 14 5 3 1>  
121 6 0xfffff7f9fd03000 0x4000 0x4000  
com.apple.driver.IOPatformPluginFamily (6.0.0d8) 12BBE5A9-EFA7-34A4-  
A133-94089BBD8A47 <13 8 7 6 5 3>  
122 0 0xfffff7f9f552000 0x3000 0x3000  
com.apple.driver.AppleIntelPCHPMC (2.0.1) 5B90FF7D-B9FB-3BA9-9486-  
FAC4C7CEB8A4 <121 15 14 13 5 3>  
123 2 0xfffff7f9e23f000 0x2000 0x2000  
com.apple.driver.AppleBacklightExpert (1.1.0) 2DF737F5-  
CB66-3D34-9C36-7D612729F8F4 <106 105 15 14 6 5 3>  
124 0 0xfffff7f9e23a000 0x3000 0x3000 com.apple.driver.AppleBacklight  
(180.3) 33A3F725-E3CD-3371-B18E-7BB941E9AAE1 <123 106 105 14 6 5 3>  
125 6 0xfffff7f9e40e000 0x4000 0x4000  
com.apple.AppleGraphicsDeviceControl (6.1.27)  
7F585E8C-2D1D-358C-98A8-0F611F1FFD85 <105 14 8 7 6 5 3 1>  
126 0 0xfffff7f9e3fc000 0x3000 0x3000

com.apple.driver.AGDCBacklightControl (6.1.27)  
0EFC271B-2C17-3336-9E9A-0B408965125E <125 123 105 13 8 6 5 3 1>  
127 1 0xffffffff800193b000 0x20000 0x20000

com.apple.driver.AppleThunderboltDPOutAdapter (8.1.4)  
FB819686-87AA-3B32-8A27-9EB17456C452 <101 76 13 6 5 3 1>  
128 0 0xffffffff7f9f90a000 0x8000 0x8000

com.apple.driver.AppleThunderboltEDMSink (5.0.3) FAE8111E-6389-3700-801D-D753E4D5A16D <127 101 76 13 6 5 3 1>  
129 2 0xffffffff7f9fb5b000 0x6a000 0x6a000

com.apple.iokit.IOAcceleratorFamily2 (439.35.4) BA67BC61-7BC3-3A5B-8D09-EA01DE06400C <105 92 42 28 14 8 7 6 5 3 1>  
130 0 0xffffffff7f9f306000 0xbd000 0xbd000

com.apple.driver.AppleIntelKBLGraphicsFramebuffer (16.0.0)  
E03340CA-9D37-34A7-9105-31DB1383369F <129 125 105 42 14 13 8 7 6 5 3 1>  
131 0 0xffffffff7f9f91b000 0x3d000 0x3d000

com.apple.driver.AppleThunderboltIP (4.0.3) 398CE761-364C-3C34-A372-30F43548644A <76 46 14 6 5 3 1>  
132 2 0xffffffff8002bfd000 0x2000 0x2000

com.apple.iokit.IOEthernetAVBController (1.1.0) D54DD0CE-A20F-3E8D-9DDC-A04218D70723 <46 6 5 3 1>  
133 1 0xffffffff7f9fd5e000 0x68000 0x68000 com.apple.plugin.IOGPTPPlugin  
(900.11) 7B97B020-1898-36F5-BAB5-72AA95D644BC <132 73 52 47 46 9 7 6 5 3  
1>  
134 1 0xffffffff8002d34000 0x2000 0x2000

com.apple.iokit.IOSlowAdaptiveClockingFamily (1.0.0)  
0AEACC93-535D-3D1A-9847-27CF423C355D <8 7 6 5 3 1>  
135 0 0xffffffff7f9f880000 0x1000 0x1000

com.apple.driver.AppleIntelSlowAdaptiveClocking (4.0.0) 47C6E6EE-  
FFF8-3BAD-98A8-A4975032AA01 <134 5 3>  
136 1 0xffffffff800282b000 0x5000 0x5000

com.apple.iokit.IOBluetoothHostControllerTransport (8.0.1f5) 210F2309-246F-3FBB-  
B8BC-4FB23C112EE8 <43 22 14 13 8 7 6 5 3 1>  
137 0 0xffffffff8002831000 0x4000 0x4000

com.apple.iokit.IOBluetoothHostControllerUARTTransport (8.0.1f5)  
CA650C0E-949E-3D10-8A26-04CFF15C1620 <136 115 43 14 13 6 5 3>  
138 1 0xffffffff7fa044c000 0xf000 0xf000 com.apple.kext.OSvKernDSPLib  
(529) 8F4BD574-40D0-339E-8F82-17109DD9E7E4 <6 5>  
139 1 0xffffffff7f9e569000 0xe3000 0xe3000 com.apple.driver.DspFuncLib  
(283.15) 54871A1A-822E-3BBA-9967-3A1B1E2C833C <138 104 103 59 7 6 5 3 1>  
140 0 0xffffffff7f9e487000 0x90000 0x90000 com.apple.driver.AppleHDA  
(283.15) FC41D02F-1782-30CF-B8B3-BF77A5774546 <139 112 111 106 105 104 7  
6 5 3 1>  
141 0 0xffffffff7f9e404000 0x7000 0x7000 com.apple.AppleGPUWrangler  
(6.1.27) 1EABFBA1-9CE9-3F81-BBDC-F872FC8099DD <125 105 14 8 7 6 5 3 1>  
142 0 0xffffffff7f9e2f9000 0xc000 0xc000 com.apple.driver.AppleDiskImages2  
(1) 11EDB427-89AD-3423-A92B-F46BBFF293A8 <30 6 5 3 1>  
143 0 0xffffffff7f9e664000 0xa000 0xa000 com.apple.driver.AppleHV (1)  
F1C9554F-B8D5-3FBF-A84A-A3E5915DC80A <38 8 7 6 5 3 1>  
144 0 0xffffffff7f9f9f3000 0x3000 0x3000 com.apple.Dont\_Steal\_Mac\_OS\_X  
(7.0.0) C23783B5-21C5-3084-B67A-BB994F502C6A <15 10 8 5 3 1>

145 0 0xfffff7f9faf6000 0x13000 0x13000 com.apple.iokit.IOAVBFamily  
(900.12) 870750CD-D8B4-3A79-B5AA-7B9472A55205 <133 132 47 46 7 6 5 3 1>  
146 0 0xfffff7f9fbe4000 0x7000 0x7000  
com.apple.iokit.IOBluetoothSerialManager (8.0.1f5)  
FE22126A-8824-3F6A-8251-382E9E6203FE <115 8 6 5 3 1>  
147 0 0xfffff7f9def000 0x18000 0x18000  
com.apple.driver.usb.AppleUSBUserHCI (1) 0DB89356-29F1-31E9-B588-  
ED4F92AAECFE <22 20 6 5 3 1>  
148 0 0xfffff7f9fe0d000 0x3000 0x3000 com.apple.iokit.IOUserEthernet  
(1.0.1) 65133636-BD85-3D7D-A679-324AD98C6213 <46 7 6 5 3 1>  
149 0 0xfffff7f9fe27000 0x3000 0x3000  
com.apple.driver.LuaHardwareAccess (1.0.16)  
E4D77C33-4CF4-3765-870F-40CFE8854DFA <8 7 6 5 3 1>  
150 0 0xfffff7fa069a000 0x8000 0x8000 com.apple.driver.pmtelemetry (1)  
70D7E8B6-B719-3C1D-9A84-C409A3119796 <8 7 6 5 3 1>  
151 0 0xfffff7f9e552000 0x1000 0x1000  
com.apple.driver.AppleHDAHardwareConfigDriver (283.15)  
6C4EE48E-6AB3-3A20-94DF-22CB5BF04DF0 <5 3>  
152 0 0xfffff7f9e401000 0x2000 0x2000  
com.apple.AGDCPluginDisplayMetrics (6.1.27) 4329FEC6-F706-31B0-BA5E-  
BBCFE417D7FC <125 8 7 6 5 3 1>  
153 0 0xfffff7f9f212000 0xb7000 0xb7000  
com.apple.driver.AppleIntelKBLGraphics (16.0.0)  
FEF07355-0C62-3DE2-841F-3A307987D15C <129 105 92 14 8 7 6 5 3 1>  
154 1 0xfffff7f9e3fa000 0x1000 0x1000  
com.apple.driver.AppleGraphicsControl (6.1.27) 99EFC8B7-  
A7CF-38E7-93FF-12D12FFE1D97 <8 6 5 3 1>  
155 0 0xfffff7f9e416000 0x9000 0x9000  
com.apple.driver.AppleGraphicsDevicePolicy (6.1.27) 60206AFF-  
F0D8-366C-944B-97E6BA5CE7B8 <154 125 105 14 13 8 7 6 5 3 1>  
156 1 0xfffff7f9fd2a000 0x14000 0x14000  
com.apple.driver.X86PlatformPlugin (1.0.0) 544ECED2-  
EFAA-3FA5-817F-38F00647FCA1 <121 22 15 13 8 7 6 5 3 1>  
157 1 0xfffff7f9fd1c000 0x9000 0x9000  
com.apple.driver.IOPlatformPluginLegacy (1.0.0) B2CEF88E-C7AD-30F4-  
B26E-8F12F2FDA767 <121 13 8 7 6 5 3>  
158 0 0xfffff7f9fd09000 0xd000 0xd000  
com.apple.driver.ACPI\_SMC\_PlatformPlugin (1.0.0)  
A578488A-73BF-3FA0-83A9-371082819A25 <157 121 15 14 13 8 7 6 5 3>  
159 0 0xfffff7f9f9ca000 0x3000 0x3000  
com.apple.driver.AppleUpstreamUserClient (3.6.8) E8ABDCE0-2B40-32BF-  
B2B3-52174DD3F4F7 <105 14 13 8 6 5 3 1>  
160 0 0xfffff7f9f8d0000 0x2000 0x2000  
com.apple.driver.ApplePlatformEnabler (2.7.0d0) 4A3B68F9-AFD4-354A-BF58-  
C23C84C1FCDC <8 6 5 3>  
161 0 0xfffff7f9e466000 0x1d000 0x1d000 com.apple.driver.AGPM (119)  
A16AC8AD-1932-3306-919D-867260FC192A <125 121 106 105 14 7 6 5 3 1>  
162 1 0xfffff7f9fd3f000 0x6000 0x6000 com.apple.driver.X86PlatformShim  
(1.0.0) 8922FC33-C507-3547-B731-D7ED48029155 <156 121 15 8 5 3>  
163 0 0xfffff7f9e367000 0x17000 0x17000 com.apple.fileutil (20.036.15)

```

538DAE9A-78F3-36A6-8B11-3F016D9DA5DA <6 5 3 2 1>
 164 1 0xffffffff7fa0723000 0x3000 0x3000 com.apple.kext.triggers (1.0)
9FD0EB89-CC8A-3913-8115-21C72665246F <8 7 6 5 3 1>
 165 0 0xffffffff7fa05fa000 0x8000 0x8000 com.apple.filesystems.autofs (3.0)
F25AED50-A148-3DEA-856B-52F12E521A14 <164 8 7 6 5 3 2 1>
 166 0 0xffffffff7f9f9d5000 0x3000 0x3000 com.apple.driver.AudioAUUC (1.70)
B3570507-AB14-3D66-8F48-65824E27EFC1 <105 104 14 13 8 6 5 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
10.64 ms[ No samples]	0.00 ms[ No samples]	9.47 ms[ No samples]		
1.17 ms[ No samples]	93.94 FPS -----+-----+----- -----+-----+-----*			
17.07 ms[ No samples]	0.33 ms[ No samples]	15.07 ms[ No samples]		
1.68 ms[ No samples]	58.57 FPS -----+-----+----- -----+-----+-----*			
WS Idle: 48.59ms				
83.36 ms[ 2 ]	48.59 ms[ 2 ]	22.57 ms[ No samples]		
12.20 ms[ No samples]	12.00 FPS		X	^
21.84 ms[ No samples]	0.32 ms[ No samples]	14.76 ms[ No samples]		
6.76 ms[ No samples]	45.80 FPS -----+-----+----- -----+-----X			^
26.05 ms[ 3 ]	0.51 ms[ No samples]	20.98 ms[ 3 ]	4.55	
ms[ No samples]	38.39 FPS -----+-----+----- -----X			^
7.30 ms[ No samples]	0.74 ms[ No samples]	4.17 ms[ No samples]		
2.39 ms[ No samples]	136.91 FPS -----+-----+----- -----+-----+-----*			
22.16 ms[ No samples]	4.19 ms[ No samples]	14.51 ms[ No samples]		
3.46 ms[ No samples]	45.13 FPS -----+-----+----- -----+-----X			^
10.57 ms[ No samples]	0.86 ms[ No samples]	7.21 ms[ No samples]		
2.50 ms[ No samples]	94.64 FPS -----+-----+----- -----+-----+-----*			
15.35 ms[ No samples]	4.80 ms[ No samples]	9.34 ms[ No samples]		
1.21 ms[ No samples]	65.15 FPS -----+-----+----- -----+-----+-----*			
25.57 ms[ No samples]	4.91 ms[ No samples]	16.48 ms[ No samples]		
4.19 ms[ No samples]	39.10 FPS -----+-----+----- -----X			^
11.17 ms[ 4 ]	0.74 ms[ No samples]	7.91 ms[ 4 ]	2.52	
ms[ No samples]	89.50 FPS -----+-----+----- -----+-----+-----*			
13.57 ms[ No samples]	2.72 ms[ No samples]	9.41 ms[ No samples]		
1.44 ms[ No samples]	73.70 FPS -----+-----+----- -----+-----+-----*			

16.81 ms[ No samples]	5.82 ms[ No samples]	9.50 ms[ No samples]
1.49 ms[ No samples]	59.49 FPS -----+-----+----- -----+-----+-----*	
16.36 ms[ No samples]	5.66 ms[ No samples]	9.49 ms[ No samples]
1.21 ms[ No samples]	61.13 FPS -----+-----+----- -----+-----+-----*	
23.45 ms[ No samples]	5.99 ms[ No samples]	14.16 ms[ No samples]
3.30 ms[ No samples]	42.65 FPS -----+-----+----- -----+-----X ^	
15.79 ms[ No samples]	3.10 ms[ No samples]	10.83 ms[ No samples]
1.86 ms[ No samples]	63.34 FPS -----+-----+----- -----+-----+-----*	

WS Idle: 101.33ms

112.83 ms[ 5-6 ]	101.33 ms[ 5 ]	9.49 ms[ 6 ]	2.02
ms[ No samples]	8.86 FPS	*	

WS Idle: 557.27ms

568.87 ms[ 7-11 ]	557.27 ms[ 7-11 ]	6.99 ms[ No samples]
4.61 ms[ No samples]	1.76 FPS	*
15.68 ms[ No samples]	5.45 ms[ No samples]	8.29 ms[ No samples]
1.94 ms[ No samples]	63.79 FPS -----+-----+----- -----+-----+-----*	

WS Idle: 68.70ms

84.10 ms[ 12 ]	68.70 ms[ 12 ]	14.03 ms[ No samples]
1.36 ms[ No samples]	11.89 FPS	*

WS Idle: 99.59ms

114.10 ms[ 13 ]	99.59 ms[ 13 ]	6.98 ms[ No samples]
7.53 ms[ No samples]	8.76 FPS	*
28.65 ms[ 14 ]	13.44 ms[ No samples]	12.14 ms[ 14 ]
3.07 ms[ No samples]	34.90 FPS -----+-----+----- -----*	
32.47 ms[ No samples]	16.73 ms[ No samples]	12.25 ms[ No samples]
3.50 ms[ No samples]	30.80 FPS -----+-----+----- -----*	
33.11 ms[ No samples]	20.11 ms[ No samples]	9.03 ms[ No samples]
3.97 ms[ No samples]	30.20 FPS -----+-----+----- -----*	
49.20 ms[ 15 ]	24.23 ms[ 15 ]	21.25 ms[ No samples]
3.72 ms[ No samples]	20.33 FPS -----+-----+-----X ^	
18.83 ms[ No samples]	2.04 ms[ No samples]	12.14 ms[ No samples]
4.64 ms[ No samples]	53.11 FPS -----+-----+----- -----+-----+-----*	
54.06 ms[ 16 ]	27.33 ms[ No samples]	20.18 ms[ No samples]
6.55 ms[ 16 ]	18.50 FPS -----+-----X ^	
7.41 ms[ No samples]	0.29 ms[ No samples]	3.80 ms[ No samples]
3.31 ms[ No samples]	135.04 FPS -----+-----+----- -----+-----+-----*	

WS Idle: 63.92ms

101.77 ms[ 17 ]	63.92 ms[ No samples]	29.98 ms[ 17 ]
7.87 ms[ No samples]	9.83 FPS	X ^

```
|
WS Idle: 84.28ms
|
  90.48 ms[ 18 ]    84.28 ms[ No samples]    1.45 ms[ No samples]
4.76 ms[ 18 ]    11.05 FPS                                *
|
WS Idle: 107.45ms
|
  135.49 ms[ 19 ]    107.45 ms[ 19 ]    14.99 ms[ No samples]
13.05 ms[ No samples]    7.38 FPS                                X      ^
|
WS Idle: 50.06ms
|
  274.89 ms[ 20-22 ]    50.06 ms[ No samples]    221.83 ms[ 20-22 ]
3.00 ms[ No samples]    3.64 FPS    X      ^
  40.98 ms[ No samples]    27.13 ms[ No samples]    11.77 ms[ No samples]
2.08 ms[ No samples]    24.40 FPS|-----+-----+-----*
|
WS Idle: 82.18ms
|
  102.53 ms[ 23 ]    82.18 ms[ 23 ]    15.66 ms[ No samples]
4.69 ms[ No samples]    9.75 FPS                                X      ^
  40.27 ms[ No samples]    19.83 ms[ No samples]    18.71 ms[ No samples]
1.73 ms[ No samples]    24.83 FPS|-----+-----+-----X      ^
|
WS Idle: 69.54ms
|
  215.19 ms[ 24-26 ]    69.54 ms[ 24 ]    142.41 ms[ 25-26 ]
3.24 ms[ No samples]    4.65 FPS    X      ^
  25.45 ms[ No samples]    10.42 ms[ No samples]    13.83 ms[ No samples]
1.20 ms[ No samples]    39.29 FPS|-----+-----+-----|-----*
  33.28 ms[ No samples]    18.86 ms[ No samples]    12.60 ms[ No samples]
1.82 ms[ No samples]    30.05 FPS|-----+-----+-----|*
  532.42 ms[ 27-32 ]    0.63 ms[ No samples]    526.66 ms[ 27-31 ]
5.13 ms[ 32 ]    1.88 FPS|X      ^
|
WS Idle: 388.37ms
|
  405.45 ms[ 33-36 ]    388.37 ms[ 33-35 ]    14.15 ms[ 36 ]
2.93 ms[ No samples]    2.47 FPS                                X^
|
WS Idle: 417.71ms
|
  431.81 ms[ 37-40 ]    417.71 ms[ 37-40 ]    7.98 ms[ No samples]
6.13 ms[ No samples]    2.32 FPS                                *
Model: MacBookPro14,1, BootROM 429.50.1.0.0, 2 processors, Dual-Core Intel
Core i5, 2.3 GHz, 8 GB, SMC 2.43f10
Graphics: kHW_IntelIrisGraphics640Item, Intel Iris Plus Graphics 640,
spdisplays_builtin
Memory Module: BANK 0/DIMM0, 4 GB, LPDDR3, 2133 MHz, 0x802C,
```



0x4D5435324C3531324D3332443250462D3039

Memory Module: BANK 1/DIMM0, 4 GB, LPDDR3, 2133 MHz, 0x802C,

0x4D5435324C3531324D3332443250462D3039

AirPort: spairport\_wireless\_card\_type\_airport\_extreme (0x14E4, 0x170), Broadcom  
BCM43xx 1.0 (7.77.111.1 AirPortDriverBrcmNIC-1669)

Bluetooth: Version 8.0.1f5, 3 services, 27 devices, 1 incoming serial ports

Network Service: Wi-Fi, AirPort, en0

USB Device: USB 3.0 Bus

Thunderbolt Bus: MacBook Pro, Apple Inc., 41.4