

Date/Time: 2012-07-11 14:13:10 -0500

OS Version: 10.6.8 (Build 10K549)

Architecture: x86_64

Report Version: 7

Command: Thunderbird

Path: /Applications/Thunderbird.app/Contents/MacOS/thunderbird

Version: 12.0.1 (12.0.1)

Parent: launchd [98]

PID: 1521

Event: hang

Duration: 6.54s (sampling started after 2 seconds)

Steps: 26 (100ms sampling interval)

Pageins: 13

Pageouts: 0

Process: thunderbird [1521]

Path: /Applications/Thunderbird.app/Contents/MacOS/thunderbird

UID: 501

Thread bc9a DispatchQueue 1

User stack:

2 mozilla::scache::PathifyURI(nsIURI*, nsACString_internal&) + 7786299 (in XUL)
[0x1018b283b]
2 XRE_GetProcessType + 34416 (in XUL) [0x10100a970]
2 mozilla::scache::PathifyURI(nsIURI*, nsACString_internal&) + 3049536 (in XUL)
[0x10142e140]
1 mozilla::scache::PathifyURI(nsIURI*, nsACString_internal&) + 7785128 (in XUL)
[0x1018b23a8]
1 mozilla::scache::PathifyURI(nsIURI*, nsACString_internal&) + 7786330 (in XUL)
[0x1018b285a]
1 mozilla::scache::PathifyURI(nsIURI*, nsACString_internal&) + 7786309 (in XUL)
[0x1018b2845]
1 mozilla::scache::PathifyURI(nsIURI*, nsACString_internal&) + 7786377 (in XUL)
[0x1018b2889]
1 mozilla::scache::PathifyURI(nsIURI*, nsACString_internal&) + 7786351 (in XUL)
[0x1018b286f]
1 mozilla::scache::PathifyURI(nsIURI*, nsACString_internal&) + 7785342 (in XUL)
[0x1018b247e]
1 mozilla::scache::PathifyURI(nsIURI*, nsACString_internal&) + 7786320 (in XUL)
[0x1018b2850]
1 mozilla::scache::PathifyURI(nsIURI*, nsACString_internal&) + 3047936 (in XUL)
[0x10142db00]

1 mozilla::scache::PathifyURI(nsIURI*, nsACString_internal&) + 7786232 (in XUL)
[0x1018b27f8]

Kernel stack:

26 lo_allintrs + 302 [0x2a1c2e]
26 interrupt + 192 [0x2ab423]
26 lapic_interrupt + 108 [0x2b32f2]
26 mp_kdp_exit + 868 [0x2b4560]
26 sync_iss_to_iks + 124 [0x2aabf6]

Thread bca4 DispatchQueue 2

User stack:

26 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff82348aa5]
26 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff82348c08]
26 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff823492de]
26 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff823497b4]
26 kevent + 10 (in libSystem.B.dylib) [0x7fff82347c0a]

Kernel stack:

26 kevent + 97 [0x47a699]

Thread bca6

User stack:

Kernel stack:

26 ipc_mqueue_receive_continue + 0 [0x210d84]

Thread bcaa

User stack:

Kernel stack:

26 kevent + 97 [0x47a699]

Thread bcab

User stack:

26 PR_WaitCondVar + 268 (in libnspr4.dylib) [0x10068e47c]

26 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff82369a6a]

Kernel stack:

26 semaphore_wait_continue + 0 [0x22a88f]

Thread bcae

User stack:

Kernel stack:

26 semaphore_wait_continue + 0 [0x22a88f]

Thread bcb0

User stack:

26 js::StartPCCountProfiling(JSContext*) + 8644 (in XUL) [0x10258ce44]

26 PR_WaitCondVar + 268 (in libnspr4.dylib) [0x10068e47c]

26 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff82369a6a]

Kernel stack:

26 semaphore_wait_continue + 0 [0x22a88f]

Thread bcb1

User stack:

26 PR_WaitCondVar + 109 (in libnspr4.dylib) [0x10068e3dd]

26 PRP_NakedNotify + 203 (in libnspr4.dylib) [0x10068d6bb]

26 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff82369a6a]

Kernel stack:

26 semaphore_wait_continue + 0 [0x22a88f]

Thread bcb2

User stack:

26 PR_WaitCondVar + 109 (in libnspr4.dylib) [0x10068e3dd]

26 PRP_NakedNotify + 203 (in libnspr4.dylib) [0x10068d6bb]

26 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff82369a6a]

Kernel stack:

26 semaphore_wait_continue + 0 [0x22a88f]

Thread bcb6

User stack:

26 PR_Wait + 71 (in libnspr4.dylib) [0x10068e4e7]

26 PR_WaitCondVar + 268 (in libnspr4.dylib) [0x10068e47c]

26 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff82369a6a]

Kernel stack:

26 semaphore_wait_continue + 0 [0x22a88f]

Thread bcc2

User stack:

Kernel stack:

26 semaphore_wait_continue + 0 [0x22a88f]

Thread bcc3

User stack:

26 PR_Wait + 71 (in libnspr4.dylib) [0x10068e4e7]

26 PR_WaitCondVar + 268 (in libnspr4.dylib) [0x10068e47c]

26 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff82369a6a]

Kernel stack:

26 semaphore_wait_continue + 0 [0x22a88f]

Thread bcce

User stack:

Kernel stack:

26 semaphore_wait_continue + 0 [0x22a88f]

Thread bccf

User stack:

```
26 PR_Wait + 71 (in libnspr4.dylib) [0x10068e4e7]
26 PR_WaitCondVar + 268 (in libnspr4.dylib) [0x10068e47c]
26 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff82369a6a]
```

Kernel stack:

```
26 semaphore_wait_continue + 0 [0x22a88f]
```

Thread bd92

User stack:

```
26 PR_Wait + 71 (in libnspr4.dylib) [0x10068e4e7]
26 PR_WaitCondVar + 268 (in libnspr4.dylib) [0x10068e47c]
26 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff82369a6a]
```

Kernel stack:

```
26 semaphore_wait_continue + 0 [0x22a88f]
```

Thread bd97

User stack:

```
26 PR_Wait + 71 (in libnspr4.dylib) [0x10068e4e7]
26 PR_WaitCondVar + 268 (in libnspr4.dylib) [0x10068e47c]
26 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff82369a6a]
```

Kernel stack:

```
26 semaphore_wait_continue + 0 [0x22a88f]
```

Thread bd9e

User stack:

```
26 PR_WaitCondVar + 268 (in libnspr4.dylib) [0x10068e47c]
26 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff82369a6a]
```

Kernel stack:

```
26 semaphore_wait_continue + 0 [0x22a88f]
```

Thread bd9f

User stack:

```
26 thread_start + 13 (in libSystem.B.dylib) [0x7fff82367e89]
26 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff82367fd6]
26 js::StartPCCountProfiling(JSContext*) + 8644 (in XUL) [0x10258ce44]
26 PR_WaitCondVar + 268 (in libnspr4.dylib) [0x10068e47c]
26 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff82369a6a]
```

Kernel stack:

```
26 semaphore_wait_continue + 0 [0x22a88f]
```

Thread bdff

User stack:

Kernel stack:

```
26 semaphore_wait_continue + 0 [0x22a88f]
```

Thread be00

User stack:

Kernel stack:

26 semaphore_wait_continue + 0 [0x22a88f]

Thread 134a4

User stack:

26 PR_Poll + 465 (in libnspr4.dylib) [0x10068ff11]

26 select\$DARWIN_EXTSN + 10 (in libSystem.B.dylib) [0x7fff82372932]

Kernel stack:

26 sleep + 52 [0x49115a]

Thread 134c6

User stack:

26 nsStopwatch::Stop() + 1838967 (in XUL) [0x101ff0917]

26 PR_WaitCondVar + 268 (in libnspr4.dylib) [0x10068e47c]

26 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff82369a6a]

Kernel stack:

26 semaphore_wait_continue + 0 [0x22a88f]

Thread 134c9

User stack:

26 PR_Wait + 71 (in libnspr4.dylib) [0x10068e4e7]

26 PR_WaitCondVar + 109 (in libnspr4.dylib) [0x10068e3dd]

26 PRP_NakedNotify + 203 (in libnspr4.dylib) [0x10068d6bb]

26 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff82369a6a]

Kernel stack:

26 semaphore_wait_continue + 0 [0x22a88f]

Thread 1383f

User stack:

26 PR_Wait + 71 (in libnspr4.dylib) [0x10068e4e7]

26 PR_WaitCondVar + 109 (in libnspr4.dylib) [0x10068e3dd]

26 PRP_NakedNotify + 203 (in libnspr4.dylib) [0x10068d6bb]

26 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff82369a6a]

Kernel stack:

26 semaphore_wait_continue + 0 [0x22a88f]

Thread 13c9d

User stack:

Kernel stack:

26 sleep + 52 [0x49115a]

Thread 13f7f

User stack:

26 PR_Wait + 71 (in libnspr4.dylib) [0x10068e4e7]

26 PR_WaitCondVar + 109 (in libnspr4.dylib) [0x10068e3dd]

26 PRP_NakedNotify + 203 (in libnspr4.dylib) [0x10068d6bb]
26 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff82369a6a]

Kernel stack:

26 semaphore_wait_continue + 0 [0x22a88f]

Thread 164ed

User stack:

26 PR_WaitCondVar + 109 (in libnspr4.dylib) [0x10068e3dd]
26 PRP_NakedNotify + 203 (in libnspr4.dylib) [0x10068d6bb]
26 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff82369a6a]

Kernel stack:

26 semaphore_wait_continue + 0 [0x22a88f]

Thread 1664c

User stack:

26 PR_Wait + 71 (in libnspr4.dylib) [0x10068e4e7]
26 PR_WaitCondVar + 109 (in libnspr4.dylib) [0x10068e3dd]
26 PRP_NakedNotify + 203 (in libnspr4.dylib) [0x10068d6bb]
26 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff82369a6a]

Kernel stack:

26 semaphore_wait_continue + 0 [0x22a88f]

Binary Images:

0x100675000 - 0x1006aafe7 libnspr4.dylib ??? (???) <AAB5CE4A-399B-A91A-C7DE-61D9DDDC57FE>
/Applications/Thunderbird.app/Contents/MacOS/libnspr4.dylib
0x101000000 - 0x102ecffef XUL ??? (???) <4AA9DB58-19B5-E978-36DF-E8E15A09195C> /Applications/Thunderbird.app/Contents/MacOS/XUL
0x7fff8232e000 - 0x7fff824effef libSystem.B.dylib ??? (???) <9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib

Process: Activity Monitor [135]

Path: /Applications/Utilities/Activity Monitor.app/Contents/MacOS/Activity

Monitor

UID: 501

Thread 300 DispatchQueue 1

User stack:

26 ??? (in Activity Monitor + 6996) [0x100001b54]
26 NSApplicationMain + 364 (in AppKit) [0x7fff88bda3b0]
26 -[NSApplication run] + 395 (in AppKit) [0x7fff88be168f]
26 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 155
(in AppKit) [0x7fff88c1b801]
26 _DPSNextEvent + 708 (in AppKit) [0x7fff88c1beb2]

26 BlockUntilNextEventMatchingListInMode + 59 (in HIToolbox)
[0x7fff84a7c4ac]
26 ReceiveNextEventCommon + 310 (in HIToolbox) [0x7fff84a7c5f3]
26 RunCurrentEventLoopInMode + 333 (in HIToolbox) [0x7fff84a7c7ee]
26 CFRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff873efd8f]
25 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff873f0902]
25 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff8232ed7a]
1 __CFRunLoopRun + 6488 (in CoreFoundation) [0x7fff873f1bb8]
1 __NSFireTimer + 114 (in Foundation) [0x7fff83da8bc5]
1 ??? (in Activity Monitor + 38377) [0x1000095e9]
1 ??? (in Activity Monitor + 39148) [0x1000098ec]
1 ??? (in Activity Monitor + 39892) [0x100009bd4]
1 ??? (in Activity Monitor + 41655) [0x10000a2b7]
1 read + 10 (in libSystem.B.dylib) [0x7fff82339466]

Kernel stack:

25 ipc_mqueue_receive_continue + 0 [0x210d84]
1 lo64_unix_scall + 77 [0x2a251d]
1 unix_syscall64 + 617 [0x4f82fb]
1 read_nocancel + 158 [0x49fd75]
1 write + 312 [0x49f5f9]
1 pipeinit + 2205 [0x4a154f]
1 soreceive + 1134 [0x4b959f]
1 sbwait + 150 [0x4bb742]
1 msleep + 157 [0x49149d]
1 wakeup + 334 [0x490daa]
1 lck_mtx_sleep + 87 [0x221d42]
1 thread_block + 33 [0x227654]
1 thread_block_reason + 331 [0x2275c6]
1 thread_dispatch + 1966 [0x227327]
1 machine_switch_context + 659 [0x2a9adb]

Thread 303 DispatchQueue 2

User stack:

26 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff82348aa5]
26 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff82348c08]
26 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff823492de]
26 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff823497b4]
26 kevent + 10 (in libSystem.B.dylib) [0x7fff82347c0a]

Kernel stack:

26 kevent + 97 [0x47a699]

Binary Images:

0x100000000 - 0x10002dff7 com.apple.ActivityMonitor 10.6 (212)
<1A887794-51A5-8C1B-D06A-FB0E7B5E6B93> /Applications/Utilities/Activity
Monitor.app/Contents/MacOS/Activity Monitor

```
0x7fff8232e000 - 0x7fff824effef libSystem.B.dylib ??? (???) <9AB4F1D1-89DC-  
0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib  
0x7fff83d42000 - 0x7fff83fc4fff com.apple.Foundation 6.6.8 (751.63)  
<E10E4DB4-9D5E-54A8-3FB6-2A82426066E4>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7fff84a4e000 - 0x7fff84d4cff com.apple.HIToolbox 1.6.5 (???) <AD1C18F6-  
51CB-7E39-35DD-F16B1EB978A8>  
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.fra-  
mework/Versions/A/HIToolbox  
0x7fff873a4000 - 0x7fff8751bfe7 com.apple.CoreFoundation 6.6.6 (550.44)  
<BB4E5158-E47A-39D3-2561-96CB49FA82D4>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7fff88bd8000 - 0x7fff895d2ff7 com.apple.AppKit 6.6.8 (1038.36)  
<4CFBE04C-8FB3-B0EA-8DDB-7E7D10E9D251>  
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
```

Process: activitymonitord [137]
Path: /Applications/Utilities/Activity
Monitor.app/Contents/MacOS/activitymonitord
UID: 0

Process: AdobeAcrobat [131]
Path: /Applications/Adobe Acrobat 9 Pro/Adobe Acrobat
Pro.app/Contents/MacOS/AdobeAcrobat
UID: 501

Process: AirPort Base Station Agent [122]
Path: /System/Library/CoreServices/AirPort Base Station
Agent.app/Contents/MacOS/AirPort Base Station Agent
UID: 501

Thread 2ce DispatchQueue 1
User stack:
26 ??? (in AirPort Base Station Agent + 5692) [0x10000163c]
26 NSApplicationMain + 364 (in AppKit) [0x7fff88bda3b0]
26 -[NSApplication run] + 395 (in AppKit) [0x7fff88be168f]
26 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 155
(in AppKit) [0x7fff88c1b801]
26 _DPSNextEvent + 708 (in AppKit) [0x7fff88c1beb2]
26 BlockUntilNextEventMatchingListInMode + 59 (in HIToolbox)
[0x7fff84a7c4ac]
26 ReceiveNextEventCommon + 310 (in HIToolbox) [0x7fff84a7c5f3]
26 RunCurrentEventLoopInMode + 333 (in HIToolbox) [0x7fff84a7c7ee]

26 CFRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff873efd8f]
26 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff873f0902]
26 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff8232ed7a]

Kernel stack:

26 ipc_mqueue_receive_continue + 0 [0x210d84]

Thread 2d6 DispatchQueue 2

User stack:

26 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff82348aa5]
26 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff82348c08]
26 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff823492de]
26 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff823497b4]
26 kevent + 10 (in libSystem.B.dylib) [0x7fff82347c0a]

Kernel stack:

26 kevent + 97 [0x47a699]

Thread 30f

User stack:

Kernel stack:

26 sleep + 52 [0x49115a]

Thread 310

User stack:

Kernel stack:

26 semaphore_wait_continue + 0 [0x22a88f]

Binary Images:

0x100000000 - 0x100027fff com.apple.AirPortBaseStationAgent 1.5.5 (155.2)
<00010203-0405-0607-0809-0A0B0C0D0E0F> /System/Library/CoreServices/AirPort
Base Station Agent.app/Contents/MacOS/AirPort Base Station Agent
0x7fff8232e000 - 0x7fff824effef libSystem.B.dylib ??? (???) <9AB4F1D1-89DC-
0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib
0x7fff84a4e000 - 0x7fff84d4cff com.apple.HIToolbox 1.6.5 (???) <AD1C18F6-
51CB-7E39-35DD-F16B1EB978A8>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.fra
mework/Versions/A/HIToolbox
0x7fff873a4000 - 0x7fff8751bfe7 com.apple.CoreFoundation 6.6.6 (550.44)
<BB4E5158-E47A-39D3-2561-96CB49FA82D4>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff88bd8000 - 0x7fff895d2ff7 com.apple.AppKit 6.6.8 (1038.36)
<4CFBE04C-8FB3-B0EA-8DDB-7E7D10E9D251>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit

Process: AppleSpell [1460]

Path: /System/Library/Services/AppleSpell.service/Contents/MacOS/AppleSpell

UID: 501

Thread b396 DispatchQueue 1

User stack:

```
26 ??? (in AppleSpell + 4816) [0x1000012d0]
26 ??? (in AppleSpell + 5472) [0x100001560]
26 -[NSSpellServer run] + 72 (in Foundation) [0x7fff83dc10de]
26 CFRunLoopRun + 70 (in CoreFoundation) [0x7fff873efb16]
26 CFRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff873efd8f]
26 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff873f0902]
26 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff8232ed7a]
```

Kernel stack:

```
26 ipc_mqueue_receive_continue + 0 [0x210d84]
```

Thread b398 DispatchQueue 2

User stack:

```
26 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff82348aa5]
26 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff82348c08]
26 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff823492de]
26 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff823497b4]
26 kevent + 10 (in libSystem.B.dylib) [0x7fff82347c0a]
```

Kernel stack:

```
26 kevent + 97 [0x47a699]
```

Binary Images:

```
0x100000000 - 0x1000a9fe7 com.apple.AppleSpell 1.6.2 (62.2) <C1BFCEAF-4155-E9DB-52ED-51D3BC225ECE>
/System/Library/Services/AppleSpell.service/Contents/MacOS/AppleSpell
0x7fff8232e000 - 0x7fff824effef libSystem.B.dylib ??? (???) <9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib
0x7fff83d42000 - 0x7fff83fc4fff com.apple.Foundation 6.6.8 (751.63)
<E10E4DB4-9D5E-54A8-3FB6-2A82426066E4>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7fff873a4000 - 0x7fff8751bfe7 com.apple.CoreFoundation 6.6.6 (550.44)
<BB4E5158-E47A-39D3-2561-96CB49FA82D4>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
```

Process: autofsd [50]

Path: /usr/libexec/autofs

UID: 0

Thread 194 DispatchQueue 1

User stack:

```
26 ??? (in autofs + 5340) [0x1000014dc]
26 ??? (in autofs + 6461) [0x10000193d]
```

26 CFRUNLoopRun + 70 (in CoreFoundation) [0x7fff873efb16]
26 CFRUNLoopRunSpecific + 575 (in CoreFoundation) [0x7fff873efd8f]
26 __CFRUNLoopRun + 1698 (in CoreFoundation) [0x7fff873f0902]
26 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff8232ed7a]

Kernel stack:

26 ipc_mqueue_receive_continue + 0 [0x210d84]

Thread 1a2 DispatchQueue 2

User stack:

26 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff82348aa5]
26 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff82348c08]
26 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff823492de]
26 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff823497b4]
26 kevent + 10 (in libSystem.B.dylib) [0x7fff82347c0a]

Kernel stack:

26 kevent + 97 [0x47a699]

Binary Images:

0x100000000 - 0x100001ff7 autofsd ??? (???) <81B94E6C-3DDE-56E9-BABB-9AFA7883ECCD> /usr/libexec/autofs
0x7fff8232e000 - 0x7fff824effef libSystem.B.dylib ??? (???) <9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib
0x7fff873a4000 - 0x7fff8751bfe7 com.apple.CoreFoundation 6.6.6 (550.44)
<BB4E5158-E47A-39D3-2561-96CB49FA82D4>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

Process: BackupAssistantDaemon [54]

Path: /Library/StartupItems/Intego Backup Assistant/BackupAssistantDaemon

UID: 0

Process: BackupManagerProDaemon [53]

Path: /Library/StartupItems/Intego Backup Manager

Pro/BackupManagerProDaemon

UID: 0

Process: blued [17]

Path: /usr/sbin/blued

UID: 0

Thread e2 DispatchQueue 1

User stack:

Kernel stack:

26 ipc_mqueue_receive_continue + 0 [0x210d84]

Thread fe DispatchQueue 2

User stack:

```
26 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff82348aa5]
26 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff82348c08]
26 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff823492de]
26 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff823497b4]
26 kevent + 10 (in libSystem.B.dylib) [0x7fff82347c0a]
```

Kernel stack:

```
26 kevent + 97 [0x47a699]
```

Binary Images:

```
0x7fff8232e000 - 0x7fff824effef libSystem.B.dylib ??? (???) <9AB4F1D1-89DC-
0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib
```

Process: configd [14]

Path: /usr/libexec/configd

UID: 0

Thread cf DispatchQueue 1

User stack:

```
26 start + 52 (in configd) [0x100000d04]
26 main + 2051 (in configd) [0x10000151a]
26 server_loop + 72 (in configd) [0x100001d70]
26 CFRRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff873efd8f]
26 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff873f0902]
26 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff8232ed7a]
```

Kernel stack:

```
26 ipc_mqueue_receive_continue + 0 [0x210d84]
```

Thread d0 DispatchQueue 2

User stack:

```
26 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff82348aa5]
26 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff82348c08]
26 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff823492de]
26 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff823497b4]
26 kevent + 10 (in libSystem.B.dylib) [0x7fff82347c0a]
```

Kernel stack:

```
26 kevent + 97 [0x47a699]
```

Thread d2

User stack:

```
26 thread_start + 13 (in libSystem.B.dylib) [0x7fff82367e89]
26 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff82367fd6]
26 plugin_exec + 1440 (in configd) [0x1000034d7]
```

26 CFRunLoopRun + 70 (in CoreFoundation) [0x7fff873efb16]
26 CFRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff873efd8f]
26 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff873f0902]
26 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff8232ed7a]

Kernel stack:

26 ipc_mqueue_receive_continue + 0 [0x210d84]

Thread d9

User stack:

26 thread_start + 13 (in libSystem.B.dylib) [0x7fff82367e89]
26 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff82367fd6]
26 _io_pm_force_active_settings + 2271 (in PowerManagement) [0x1000ac3a1]
26 CFRunLoopRun + 70 (in CoreFoundation) [0x7fff873efb16]
26 CFRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff873efd8f]
26 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff873f0902]
26 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff8232ed7a]

Kernel stack:

26 ipc_mqueue_receive_continue + 0 [0x210d84]

Thread eb

User stack:

Kernel stack:

26 sleep + 52 [0x49115a]

Thread 10f

User stack:

26 thread_start + 13 (in libSystem.B.dylib) [0x7fff82367e89]
26 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff82367fd6]
26 ppcntl_run_thread + 1595 (in PPPController) [0x1005958f5]
26 CFRunLoopRun + 70 (in CoreFoundation) [0x7fff873efb16]
26 CFRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff873efd8f]
26 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff873f0902]
26 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff8232ed7a]

Kernel stack:

26 ipc_mqueue_receive_continue + 0 [0x210d84]

Thread 1669d

User stack:

25 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff82348aa5]
25 __workq_kernreturn + 10 (in libSystem.B.dylib) [0x7fff82348a2a]

Kernel stack:

26 bsdthread_create + 1313 [0x4d4581]

Binary Images:

0x100000000 - 0x100026ff7 configd ??? (???) <754E7289-CEF0-F696-2A99-8F66310FF370> /usr/libexec/configd

0x1000a9000 - 0x1000baff7
com.apple.SystemConfiguration.PowerManagement 160.0.0 (160.0.0) <20F4D79D-1834-14C9-650C-C4B588B9E1B9>
/System/Library/SystemConfiguration/PowerManagement.bundle/Contents/MacOS/PowerManagement
0x100583000 - 0x1005acfff com.apple.SystemConfiguration.PPPController
1.5 (1.5) <7A34D8E1-6EE2-AFBE-CC7A-4D91276AF7EA>
/System/Library/SystemConfiguration/PPPController.bundle/Contents/MacOS/PPPController
0x7fff8232e000 - 0x7fff824effef libSystem.B.dylib ??? (???) <9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib
0x7fff873a4000 - 0x7fff8751bfe7 com.apple.CoreFoundation 6.6.6 (550.44)
<BB4E5158-E47A-39D3-2561-96CB49FA82D4>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

Process: coreaudiod [95]
Path: /usr/sbin/coreaudiod
UID: 202

Thread 258 DispatchQueue 1

User stack:

26 ??? (in coreaudiod + 5796) [0x1000016a4]
26 ??? (in coreaudiod + 29152) [0x1000071e0]
26 CFRRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff873efd8f]
26 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff873f0902]
26 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff8232ed7a]

Kernel stack:

26 ipc_mqueue_receive_continue + 0 [0x210d84]

Thread 25a DispatchQueue 2

User stack:

26 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff82348aa5]
26 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff82348c08]
26 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff823492de]
26 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff823497b4]
26 kevent + 10 (in libSystem.B.dylib) [0x7fff82347c0a]

Kernel stack:

26 kevent + 97 [0x47a699]

Thread 25f

User stack:

26 thread_start + 13 (in libSystem.B.dylib) [0x7fff82367e89]
26 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff82367fd6]
26 CAPThread::Entry(CAPThread*) + 125 (in CoreAudio) [0x7fff81f84755]
26 HALRunLoop::OwnThread(void*) + 152 (in CoreAudio) [0x7fff81f97786]

26 CFRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff873efd8f]
26 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff873f0902]
26 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff8232ed7a]

Kernel stack:

26 ipc_mqueue_receive_continue + 0 [0x210d84]

Thread 166a2

User stack:

26 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff82348aa5]
26 __workq_kernreturn + 10 (in libSystem.B.dylib) [0x7fff82348a2a]

Kernel stack:

26 bsdthread_create + 1313 [0x4d4581]

Binary Images:

0x100000000 - 0x100020ff7 coreaudiod ??? (???) <4EB80719-479B-D842-286B-8EE9B9762353> /usr/sbin/coreaudiod
0x7fff81f66000 - 0x7fff81fe5fe7 com.apple.audio.CoreAudio 3.2.6 (3.2.6)
<79E256EB-43F1-C7AA-6436-124A4FFB02D0>
/System/Library/Frameworks/CoreAudio.framework/Versions/A/CoreAudio
0x7fff8232e000 - 0x7fff824effef libSystem.B.dylib ??? (???) <9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib
0x7fff873a4000 - 0x7fff8751bfe7 com.apple.CoreFoundation 6.6.6 (550.44)
<BB4E5158-E47A-39D3-2561-96CB49FA82D4>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

Process: coreservicesd [61]

Path: /System/Library/CoreServices/coreservicesd

UID: 0

Thread 1dd DispatchQueue 1

User stack:

26 ??? (in coreservicesd + 3756) [0x100000eac]
26 _CoreServicesServerMain + 522 (in CarbonCore) [0x7fff8397ea56]
26 CFRunLoopRun + 70 (in CoreFoundation) [0x7fff873efb16]
26 CFRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff873efd8f]
26 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff873f0902]
26 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff8232ed7a]

Kernel stack:

26 ipc_mqueue_receive_continue + 0 [0x210d84]

Thread 1de DispatchQueue 2

User stack:

26 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff82348aa5]
26 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff82348c08]
26 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff823492de]

26 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff823497b4]
26 kevent + 10 (in libSystem.B.dylib) [0x7fff82347c0a]

Kernel stack:

26 kevent + 97 [0x47a699]

Thread 1eb

User stack:

Kernel stack:

26 semaphore_wait_continue + 0 [0x22a88f]

Thread 1ec

User stack:

Kernel stack:

26 lo64_unix_scall + 77 [0x2a251d]
26 unix_syscall64 + 617 [0x4f82fb]
26 read_nocancel + 158 [0x49fd75]
26 write + 312 [0x49f5f9]
26 get_pathbuff + 3054 [0x308c1f]
26 tsleep + 105 [0x491395]
26 wakeup + 786 [0x490f6e]
26 thread_block + 33 [0x227654]
26 thread_block_reason + 331 [0x2275c6]
26 thread_dispatch + 1966 [0x227327]
26 machine_switch_context + 659 [0x2a9adb]

Thread 166a5

User stack:

14 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff82348aa5]
14 __workq_kernreturn + 10 (in libSystem.B.dylib) [0x7fff82348a2a]

Kernel stack:

14 bsdthread_create + 1313 [0x4d4581]

Binary Images:

0x100000000 - 0x100000fff coreservicesd ??? (???) <F9B1EB0B-FB70-9FD1-9065-7E07DF2E6A06> /System/Library/CoreServices/coreservicesd
0x7fff8232e000 - 0x7fff824effef libSystem.B.dylib ??? (???) <9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib
0x7fff838ce000 - 0x7fff83c02fef com.apple.CoreServices.CarbonCore 861.39 (861.39) <1386A24D-DD15-5903-057E-4A224FAF580B>
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/CarbonCore.framework/Versions/A/CarbonCore
0x7fff873a4000 - 0x7fff8751bfe7 com.apple.CoreFoundation 6.6.6 (550.44) <BB4E5158-E47A-39D3-2561-96CB49FA82D4>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

Process: cupsd [27]
Path: /usr/sbin/cupsd
UID: 0

Thread 17d DispatchQueue 1

User stack:

26 ??? (in cupsd + 3304) [0x1a55face8]
26 ??? (in cupsd + 109253) [0x1a5614ac5]
26 kevent + 10 (in libSystem.B.dylib) [0x7fff82347c0a]

Kernel stack:

26 kevent + 97 [0x47a699]

Thread 206 DispatchQueue 2

User stack:

26 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff82348aa5]
26 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff82348c08]
26 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff823492de]
26 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff823497b4]
26 kevent + 10 (in libSystem.B.dylib) [0x7fff82347c0a]

Kernel stack:

26 kevent + 97 [0x47a699]

Thread 202

User stack:

26 thread_start + 13 (in libSystem.B.dylib) [0x7fff82367e89]
26 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff82367fd6]
26 ??? (in cupsd + 277569) [0x1a563dc41]
26 CFRunLoopRun + 70 (in CoreFoundation) [0x7fff873efb16]
26 CFRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff873efd8f]
26 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff873f0902]
26 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff8232ed7a]

Kernel stack:

26 ipc_mqueue_receive_continue + 0 [0x210d84]

Binary Images:

0x1a55fa000 - 0x1a5655ff7 cupsd ??? (???) <2D52A722-3AC6-6C02-F4FB-6D7E472F7CDD> /usr/sbin/cupsd
0x7fff8232e000 - 0x7fff824effef libSystem.B.dylib ??? (???) <9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib
0x7fff873a4000 - 0x7fff8751bfe7 com.apple.CoreFoundation 6.6.6 (550.44) <BB4E5158-E47A-39D3-2561-96CB49FA82D4>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

Process: cvmsServ [84]

Path:
/System/Library/Frameworks/OpenGL.framework/Versions/A/Libraries/cvmsServ
UID: 0

Thread 240
User stack:
26 ??? (in cvmsServ + 4100) [0x100001004]
26 ??? (in cvmsServ + 23081) [0x100005a29]
26 mach_msg_server + 597 (in libSystem.B.dylib) [0x7fff823aba98]
26 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff8232ed7a]
Kernel stack:
26 ipc_mqueue_receive_continue + 0 [0x210d84]

Binary Images:
0x100000000 - 0x100008fff cvmsServ ??? (???) <41E2CF71-FA15-9083-
56F0-F2E14A7E3886>
/System/Library/Frameworks/OpenGL.framework/Versions/A/Libraries/cvmsServ
0x7fff8232e000 - 0x7fff824effef libSystem.B.dylib ??? (???) <9AB4F1D1-89DC-
0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib

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

Thread c8 DispatchQueue 1
User stack:
Kernel stack:
26 ipc_mqueue_receive_continue + 0 [0x210d84]

Thread df DispatchQueue 2
User stack:
26 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff82348aa5]
26 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff82348c08]
26 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff823492de]
26 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff823497b4]
26 kevent + 10 (in libSystem.B.dylib) [0x7fff82347c0a]
Kernel stack:
26 kevent + 97 [0x47a699]

Thread f6 DispatchQueue 8
User stack:
26 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff82348aa5]
26 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff82348c08]
26 _dispatch_worker_thread2 + 239 (in libSystem.B.dylib) [0x7fff823492d1]

26 _dispatch_call_block_and_release + 15 (in libSystem.B.dylib)
[0x7fff8236ad64]
26 ___StartKernelListener_block_invoke_8 + 33 (in DirectoryService)
[0x100028f0f]
26 semaphore_wait_trap + 10 (in libSystem.B.dylib) [0x7fff8232edb6]
Kernel stack:
26 semaphore_wait_continue + 0 [0x22a88f]

Thread de

User stack:

26 thread_start + 13 (in libSystem.B.dylib) [0x7fff82367e89]
26 __pthread_start + 331 (in libSystem.B.dylib) [0x7fff82367fd6]
26 DSLThread::_RunWrapper(void*) + 67 (in DirectoryServiceCore)
[0x10017a34b]
26 DSCThread::Run() + 36 (in DirectoryServiceCore) [0x10017a0ac]
26 CPluginRunLoopThread::ThreadMain() + 150 (in DirectoryService)
[0x10001cf0d]
26 CFRunLoopRun + 70 (in CoreFoundation) [0x7fff873efb16]
26 CFRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff873efd8f]
26 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff873f0902]
26 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff8232ed7a]

Kernel stack:

26 ipc_mqueue_receive_continue + 0 [0x210d84]

Thread f7

User stack:

26 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff82348aa5]
26 __pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff82348c08]
26 _dispatch_worker_thread2 + 239 (in libSystem.B.dylib) [0x7fff823492d1]
26 _dispatch_call_block_and_release + 15 (in libSystem.B.dylib)
[0x7fff8236ad64]
26 syscall + 10 (in libSystem.B.dylib) [0x7fff8236b362]

Kernel stack:

26 sleep + 52 [0x49115a]

Thread 1667c

User stack:

26 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff82348aa5]
26 __workq_kernreturn + 10 (in libSystem.B.dylib) [0x7fff82348a2a]

Kernel stack:

26 bsdthread_create + 1313 [0x4d4581]

Thread 1669e

User stack:

26 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff82348aa5]
26 __workq_kernreturn + 10 (in libSystem.B.dylib) [0x7fff82348a2a]

Kernel stack:

26 bsdthread_create + 1313 [0x4d4581]

Binary Images:

0x100000000 - 0x100121fef DirectoryService ??? (???) <CCFE7CA1-0C06-5C53-3D6F-34EC4326B07F> /usr/sbin/DirectoryService
0x100172000 - 0x100183fff com.apple.DirectoryServiceCore.Framework 3.6 (621.14) <9E1D8BDD-C986-F669-0803-A2D0F3566FA5>
/System/Library/PrivateFrameworks/DirectoryServiceCore.framework/Versions/A/DirectoryServiceCore
0x7fff8232e000 - 0x7fff824effef libSystem.B.dylib ??? (???) <9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib
0x7fff873a4000 - 0x7fff8751bfe7 com.apple.CoreFoundation 6.6.6 (550.44) <BB4E5158-E47A-39D3-2561-96CB49FA82D4>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

Process: diskarbitrationd [13]

Path: /usr/sbin/diskarbitrationd

UID: 0

Thread ce DispatchQueue 1

User stack:

26 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff8232ed7a]

Kernel stack:

26 ipc_mqueue_receive_continue + 0 [0x210d84]

Thread d3 DispatchQueue 2

User stack:

26 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff82348aa5]

26 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff82348c08]

26 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff823492de]

26 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff823497b4]

26 kevent + 10 (in libSystem.B.dylib) [0x7fff82347c0a]

Kernel stack:

26 kevent + 97 [0x47a699]

Binary Images:

0x7fff8232e000 - 0x7fff824effef libSystem.B.dylib ??? (???) <9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib

Process: distnoted [16]

Path: /usr/sbin/distnoted

UID: 1

Thread e1 DispatchQueue 1

User stack:

```
26 ??? (in distnoted + 3620) [0x100000e24]
26 ??? (in distnoted + 3717) [0x100000e85]
26 CFRRunLoopRun + 70 (in CoreFoundation) [0x7fff873efb16]
26 CFRRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff873efd8f]
26 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff873f0902]
26 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff8232ed7a]
```

Kernel stack:

```
26 ipc_mqueue_receive_continue + 0 [0x210d84]
```

Thread e9 DispatchQueue 2

User stack:

```
26 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff82348aa5]
26 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff82348c08]
26 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff823492de]
26 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff823497b4]
26 kevent + 10 (in libSystem.B.dylib) [0x7fff82347c0a]
```

Kernel stack:

```
26 kevent + 97 [0x47a699]
```

Thread 1669f

User stack:

```
26 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff82348aa5]
26 __workq_kernreturn + 10 (in libSystem.B.dylib) [0x7fff82348a2a]
```

Kernel stack:

```
26 bsdthread_create + 1313 [0x4d4581]
```

Binary Images:

```
0x100000000 - 0x100000fff distnoted ??? (???) <3B32D984-5A24-D5D9-
063E-534930CF02DA> /usr/sbin/distnoted
0x7fff8232e000 - 0x7fff824effef libSystem.B.dylib ??? (???) <9AB4F1D1-89DC-
0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib
0x7fff873a4000 - 0x7fff8751bfe7 com.apple.CoreFoundation 6.6.6 (550.44)
<BB4E5158-E47A-39D3-2561-96CB49FA82D4>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
```

Process: Dock [102]

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

UID: 501

Thread 276 DispatchQueue 1

User stack:

```
26 ??? (in Dock + 17196) [0x10000432c]
26 ??? (in Dock + 18292) [0x100004774]
```

26 CFRUNLoopRunSpecific + 575 (in CoreFoundation) [0x7fff873efd8f]
26 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff873f0902]
26 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff8232ed7a]

Kernel stack:

26 ipc_mqueue_receive_continue + 0 [0x210d84]

Thread 27a DispatchQueue 2

User stack:

26 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff82348aa5]
26 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff82348c08]
26 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff823492de]
26 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff823497b4]
26 kevent + 10 (in libSystem.B.dylib) [0x7fff82347c0a]

Kernel stack:

26 kevent + 97 [0x47a699]

Thread 327

User stack:

26 thread_start + 13 (in libSystem.B.dylib) [0x7fff82367e89]
26 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff82367fd6]
26 ??? (in Dock + 87647) [0x10001565f]
26 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff82369a6a]

Kernel stack:

26 semaphore_wait_continue + 0 [0x22a88f]

Binary Images:

0x100000000 - 0x100177ff7 com.apple.dock 1.7 (769.18) <3DA7DDB3-CF52-8081-18E5-269BA048759D>
/System/Library/CoreServices/Dock.app/Contents/MacOS/Dock
0x7fff8232e000 - 0x7fff824effef libSystem.B.dylib ??? (???) <9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib
0x7fff873a4000 - 0x7fff8751bfe7 com.apple.CoreFoundation 6.6.6 (550.44)
<BB4E5158-E47A-39D3-2561-96CB49FA82D4>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

Process: dynamic_pager [44]

Path: /sbin/dynamic_pager

UID: 0

Thread 18e

User stack:

Kernel stack:

26 ipc_mqueue_receive_continue + 0 [0x210d84]

Process: Finder [104]
Path: /System/Library/CoreServices/Finder.app/Contents/MacOS/Finder
UID: 501

Thread 278 DispatchQueue 1

User stack:

26 ??? (in Finder + 20828) [0x10000515c]
26 ??? (in Finder + 20889) [0x100005199]
26 NSApplicationMain + 364 (in AppKit) [0x7fff88bda3b0]
26 -[NSApplication run] + 395 (in AppKit) [0x7fff88be168f]
26 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 155
(in AppKit) [0x7fff88c1b801]
26 _DPSNextEvent + 708 (in AppKit) [0x7fff88c1beb2]
26 BlockUntilNextEventMatchingListInMode + 59 (in HIToolbox)
[0x7fff84a7c4ac]
26 ReceiveNextEventCommon + 310 (in HIToolbox) [0x7fff84a7c5f3]
26 RunCurrentEventLoopInMode + 333 (in HIToolbox) [0x7fff84a7c7ee]
26 CFRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff873efd8f]
26 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff873f0902]
26 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff8232ed7a]

Kernel stack:

26 ipc_mqueue_receive_continue + 0 [0x210d84]

Thread 282 DispatchQueue 2

User stack:

26 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff82348aa5]
26 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff82348c08]
26 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff823492de]
26 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff823497b4]
26 kevent + 10 (in libSystem.B.dylib) [0x7fff82347c0a]

Kernel stack:

26 kevent + 97 [0x47a699]

Thread 28e

User stack:

26 thread_start + 13 (in libSystem.B.dylib) [0x7fff82367e89]
26 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff82367fd6]
26 PrivateMPEEntryPoint + 63 (in CarbonCore) [0x7fff838d50d1]
26 TSystemNotificationTask::SystemNotificationTaskProc(void*) + 514 (in
DesktopServicesPriv) [0x7fff81067326]
26 CFRunLoopRun + 70 (in CoreFoundation) [0x7fff873efb16]
26 CFRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff873efd8f]
26 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff873f0902]
26 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff8232ed7a]

Kernel stack:

26 ipc_mqueue_receive_continue + 0 [0x210d84]

Thread 2c3

User stack:

```
26 thread_start + 13 (in libSystem.B.dylib) [0x7fff82367e89]
26 __pthread_start + 331 (in libSystem.B.dylib) [0x7fff82367fd6]
26 select$DARWIN_EXTSN + 10 (in libSystem.B.dylib) [0x7fff82372932]
```

Kernel stack:

```
26 sleep + 52 [0x49115a]
```

Thread 16694

User stack:

```
26 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff82348aa5]
26 __workq_kernreturn + 10 (in libSystem.B.dylib) [0x7fff82348a2a]
```

Kernel stack:

```
26 bsdthread_create + 1313 [0x4d4581]
```

Thread 16695

User stack:

```
26 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff82348aa5]
26 __workq_kernreturn + 10 (in libSystem.B.dylib) [0x7fff82348a2a]
```

Kernel stack:

```
26 bsdthread_create + 1313 [0x4d4581]
```

Binary Images:

```
0x100000000 - 0x1003acff7 com.apple.finder 10.6.8 (10.6.8) <9CFBAFEA-027B-443F-60F4-7ACA103313CC>
/System/Library/CoreServices/Finder.app/Contents/MacOS/Finder
0x7fff81065000 - 0x7fff8114afef com.apple/DesktopServices 1.5.11 (1.5.11) <39FAA3D2-6863-B5AB-AED9-92D878EA2438>
/System/Library/PrivateFrameworks/DesktopServicesPriv.framework/Versions/A/DesktopServicesPriv
0x7fff8232e000 - 0x7fff824effef libSystem.B.dylib ??? (???) <9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib
0x7fff838ce000 - 0x7fff83c02fef com.apple.CoreServices.CarbonCore 861.39 (861.39) <1386A24D-DD15-5903-057E-4A224FAF580B>
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/CarbonCore.framework/Versions/A/CarbonCore
0x7fff84a4e000 - 0x7fff84d4cff com.apple.HIToolbox 1.6.5 (???) <AD1C18F6-51CB-7E39-35DD-F16B1EB978A8>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x7fff873a4000 - 0x7fff8751bfe7 com.apple.CoreFoundation 6.6.6 (550.44) <BB4E5158-E47A-39D3-2561-96CB49FA82D4>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
```

0x7fff88bd8000 - 0x7fff895d2ff7 com.apple.AppKit 6.6.8 (1038.36)
<4CFBE04C-8FB3-B0EA-8DDB-7E7D10E9D251>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit

Process: firefox [132]
Path: /Applications/Firefox.app/Contents/MacOS/firefox
UID: 501

Process: fontd [110]
Path:
/System/Library/Frameworks/ApplicationServices.framework/Frameworks/ATS.framework/Support/fontd
UID: 501

Thread 29c DispatchQueue 1

User stack:

26 ??? (in fontd + 16156) [0x100003f1c]
26 main_handler + 4128 (in libATSServer.dylib) [0x7fff80d5b18b]
26 CFRunLoopRun + 70 (in CoreFoundation) [0x7fff873efb16]
26 CFRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff873efd8f]
26 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff873f0902]
26 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff8232ed7a]

Kernel stack:

26 ipc_mqueue_receive_continue + 0 [0x210d84]

Thread 29d DispatchQueue 2

User stack:

26 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff82348aa5]
26 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff82348c08]
26 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff823492de]
26 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff823497b4]
26 kevent + 10 (in libSystem.B.dylib) [0x7fff82347c0a]

Kernel stack:

26 kevent + 97 [0x47a699]

Binary Images:

0x100000000 - 0x100003fff fontd ??? (???) <5F3162BD-9C10-DED0-AF74-7B6D358B589D>
/System/Library/Frameworks/ApplicationServices.framework/Frameworks/ATS.framework/Support/fontd
0x7fff80cd1000 - 0x7fff80d86ff7 libATSServer.dylib ??? (???) <2D649F4B-E6E1-492E-6FEF-62A7CAAC32A1>
/System/Library/Frameworks/ApplicationServices.framework/Versions/A/Frameworks/ATS.framework/Versions/A/Resources/libATSServer.dylib

0x7fff8232e000 - 0x7fff824effef libSystem.B.dylib ??? (???) <9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib
0x7fff873a4000 - 0x7fff8751bfe7 com.apple.CoreFoundation 6.6.6 (550.44)
<BB4E5158-E47A-39D3-2561-96CB49FA82D4>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

Process: fsevents [42]

Path:

/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Carbon Core.framework/Versions/A/Support/fsevents

UID: 0

Thread 18c DispatchQueue 1

User stack:

26 ??? (in fsevents + 6144) [0x100001800]
26 ??? (in fsevents + 9348) [0x100002484]
26 mach_msg_server + 539 (in libSystem.B.dylib) [0x7fff823aba5e]
26 mach_msg_overwrite_trap + 10 (in libSystem.B.dylib) [0x7fff8232ed86]

Kernel stack:

26 ipc_mqueue_receive_continue + 0 [0x210d84]

Thread 1ca DispatchQueue 2

User stack:

26 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff82348aa5]
26 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff82348c08]
26 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff823492de]
26 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff823497b4]
26 kevent + 10 (in libSystem.B.dylib) [0x7fff82347c0a]

Kernel stack:

26 kevent + 97 [0x47a699]

Thread 1a6

User stack:

26 thread_start + 13 (in libSystem.B.dylib) [0x7fff82367e89]
26 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff82367fd6]
26 ??? (in fsevents + 39600) [0x100009ab0]
26 ??? (in fsevents + 38855) [0x1000097c7]
26 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff82369a6a]

Kernel stack:

26 semaphore_wait_continue + 0 [0x22a88f]

Thread 1c7

User stack:

26 thread_start + 13 (in libSystem.B.dylib) [0x7fff82367e89]
26 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff82367fd6]

26 ??? (in fsevents + 26396) [0x10000671c]
26 CFRUNLoopRun + 70 (in CoreFoundation) [0x7fff873efb16]
26 CFRUNLoopRunSpecific + 575 (in CoreFoundation) [0x7fff873efd8f]
26 __CFRUNLoopRun + 1698 (in CoreFoundation) [0x7fff873f0902]
26 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff8232ed7a]

Kernel stack:

26 ipc_mqueue_receive_continue + 0 [0x210d84]

Thread 1c8

User stack:

26 thread_start + 13 (in libSystem.B.dylib) [0x7fff82367e89]
26 __pthread_start + 331 (in libSystem.B.dylib) [0x7fff82367fd6]
26 read + 10 (in libSystem.B.dylib) [0x7fff82339466]

Kernel stack:

26 lo64_unix_scall + 77 [0x2a251d]
26 unix_syscall64 + 617 [0x4f82fb]
26 read_nocancel + 158 [0x49fd75]
26 write + 312 [0x49f5f9]
26 get_pathbuff + 3054 [0x308c1f]
26 tsleep + 105 [0x491395]
26 wakeup + 786 [0x490f6e]
26 thread_block + 33 [0x227654]
26 thread_block_reason + 331 [0x2275c6]
26 thread_dispatch + 1966 [0x227327]
26 machine_switch_context + 659 [0x2a9adb]

Thread 1c9

User stack:

26 thread_start + 13 (in libSystem.B.dylib) [0x7fff82367e89]
26 __pthread_start + 331 (in libSystem.B.dylib) [0x7fff82367fd6]
26 ??? (in fsevents + 29333) [0x100007295]
26 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff82369a6a]

Kernel stack:

26 semaphore_wait_continue + 0 [0x22a88f]

Thread 28f

User stack:

26 thread_start + 13 (in libSystem.B.dylib) [0x7fff82367e89]
26 __pthread_start + 331 (in libSystem.B.dylib) [0x7fff82367fd6]
26 ??? (in fsevents + 29333) [0x100007295]
26 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff82369a6a]

Kernel stack:

26 semaphore_wait_continue + 0 [0x22a88f]

Thread 2a2

User stack:

Kernel stack:

26 semaphore_wait_continue + 0 [0x22a88f]

Thread 2a5

User stack:

Kernel stack:

26 semaphore_wait_continue + 0 [0x22a88f]

Thread 2a7

User stack:

Kernel stack:

26 semaphore_wait_continue + 0 [0x22a88f]

Thread 2aa

User stack:

Kernel stack:

26 semaphore_wait_continue + 0 [0x22a88f]

Thread 31c

User stack:

Kernel stack:

26 semaphore_wait_continue + 0 [0x22a88f]

Thread 1667d

User stack:

26 thread_start + 13 (in libSystem.B.dylib) [0x7fff82367e89]

26 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff82367fd6]

26 ??? (in fseventsds + 29333) [0x100007295]

26 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff82369a6a]

Kernel stack:

26 semaphore_wait_continue + 0 [0x22a88f]

Thread 16692

User stack:

14 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff82348aa5]

14 __workq_kernreturn + 10 (in libSystem.B.dylib) [0x7fff82348a2a]

Kernel stack:

14 bsdthread_create + 1313 [0x4d4581]

Binary Images:

0x100000000 - 0x10000ffff fseventsds ??? (???) <B43CDA70-17D4-DB78-9A07-926E8D386327>

/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/CarbonCore.framework/Versions/A/Support/fseventsds

0x7fff8232e000 - 0x7fff824effef libSystem.B.dylib ??? (???) <9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib

0x7fff873a4000 - 0x7fff8751bfe7 com.apple.CoreFoundation 6.6.6 (550.44)
<BB4E5158-E47A-39D3-2561-96CB49FA82D4>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

Process: hidd [41]
Path: /usr/libexec/hidd
UID: 0

Thread 18b DispatchQueue 1
User stack:
Kernel stack:
26 ipc_mqueue_receive_continue + 0 [0x210d84]

Thread 19c DispatchQueue 2
User stack:
26 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff82348aa5]
26 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff82348c08]
26 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff823492de]
26 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff823497b4]
26 kevent + 10 (in libSystem.B.dylib) [0x7fff82347c0a]
Kernel stack:
26 kevent + 97 [0x47a699]

Binary Images:
0x7fff8232e000 - 0x7fff824effef libSystem.B.dylib ??? (???) <9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib

Process: KernelEventAgent [39]
Path: /usr/sbin/KernelEventAgent
UID: 0

Thread 189 DispatchQueue 1
User stack:
26 start + 52 (in KernelEventAgent) [0x100001174]
26 main + 1130 (in KernelEventAgent) [0x1000030aa]
26 CFRunLoopRun + 70 (in CoreFoundation) [0x7fff873efb16]
26 CFRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff873efd8f]
26 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff873f0902]
26 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff8232ed7a]
Kernel stack:
26 ipc_mqueue_receive_continue + 0 [0x210d84]

Thread 19f DispatchQueue 2
User stack:

```
26 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff82348aa5]
26 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff82348c08]
26 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff823492de]
26 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff823497b4]
26 kevent + 10 (in libSystem.B.dylib) [0x7fff82347c0a]
```

Kernel stack:

```
26 kevent + 97 [0x47a699]
```

Thread 19e

User stack:

```
26 thread_start + 13 (in libSystem.B.dylib) [0x7fff82367e89]
26 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff82367fd6]
26 select$DARWIN_EXTSN + 10 (in libSystem.B.dylib) [0x7fff82372932]
```

Kernel stack:

```
26 sleep + 52 [0x49115a]
```

Binary Images:

```
0x100000000 - 0x100006ff7 KernelEventAgent ??? (???) <20952F40-244C-
DE8B-B7BA-05B8118647CF> /usr/sbin/KernelEventAgent
0x7fff8232e000 - 0x7fff824effef libSystem.B.dylib ??? (???) <9AB4F1D1-89DC-
0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib
0x7fff873a4000 - 0x7fff8751bfe7 com.apple.CoreFoundation 6.6.6 (550.44)
<BB4E5158-E47A-39D3-2561-96CB49FA82D4>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
```

Process: kextd [10]
Path: /usr/libexec/kextd
UID: 0

Thread c7 DispatchQueue 1

User stack:

Kernel stack:

```
26 ipc_mqueue_receive_continue + 0 [0x210d84]
```

Thread cb DispatchQueue 2

User stack:

```
26 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff82348aa5]
26 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff82348c08]
26 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff823492de]
26 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff823497b4]
26 kevent + 10 (in libSystem.B.dylib) [0x7fff82347c0a]
```

Kernel stack:

```
26 kevent + 97 [0x47a699]
```

Binary Images:

0x7fff8232e000 - 0x7fff824effef libSystem.B.dylib ??? (???) <9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib

Process: krb5kdc [28]
Path: /usr/sbin/krb5kdc
UID: 0

Thread 17e DispatchQueue 1

User stack:

26 ??? (in krb5kdc + 6648) [0x1f30c79f8]
26 ??? (in krb5kdc + 47115) [0x1f30d180b]
26 ??? (in krb5kdc + 56345) [0x1f30d3c19]
26 select\$DARWIN_EXTSN + 10 (in libSystem.B.dylib) [0x7fff82372932]

Kernel stack:

26 sleep + 52 [0x49115a]

Thread 1c5 DispatchQueue 2

User stack:

26 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff82348aa5]
26 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff82348c08]
26 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff823492de]
26 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff823497b4]
26 kevent + 10 (in libSystem.B.dylib) [0x7fff82347c0a]

Kernel stack:

26 kevent + 97 [0x47a699]

Binary Images:

0x1f30c6000 - 0x1f30d8ff7 krb5kdc ??? (???) <09BD13EF-CFFC-0363-E9E1-9CFC1168FB9A> /usr/sbin/krb5kdc
0x7fff8232e000 - 0x7fff824effef libSystem.B.dylib ??? (???) <9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib

Process: launchd [98]
Path: /sbin/launchd
UID: 501

Thread 26d

User stack:

26 start + 52 (in launchd) [0x10000113c]
26 main + 1841 (in launchd) [0x100007550]
26 launchd_runtime + 450 (in launchd) [0x10000b02a]
26 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff8232ed7a]

Kernel stack:

26 ipc_mqueue_receive_continue + 0 [0x210d84]

Thread 26e

User stack:

```
26 thread_start + 13 (in libSystem.B.dylib) [0x7fff82367e89]
26 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff82367fd6]
26 select$DARWIN_EXTSN + 10 (in libSystem.B.dylib) [0x7fff82372932]
```

Kernel stack:

```
26 sleep + 52 [0x49115a]
```

Binary Images:

```
0x100000000 - 0x100029fff launchd ??? (???) <691A038E-8A23-9BCA-
4B63-452572C37B9F> /sbin/launchd
0x7fff8232e000 - 0x7fff824effef libSystem.B.dylib ??? (???) <9AB4F1D1-89DC-
0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib
```

Process: launchd [1]

Path: /sbin/launchd

UID: 0

Thread b1

User stack:

```
26 start + 52 (in launchd) [0x10000113c]
26 main + 1841 (in launchd) [0x100007550]
26 launchd_runtime + 450 (in launchd) [0x10000b02a]
26 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff8232ed7a]
```

Kernel stack:

```
26 ipc_mqueue_receive_continue + 0 [0x210d84]
```

Thread b9

User stack:

```
26 thread_start + 13 (in libSystem.B.dylib) [0x7fff82367e89]
26 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff82367fd6]
26 select$DARWIN_EXTSN + 10 (in libSystem.B.dylib) [0x7fff82372932]
```

Kernel stack:

```
26 sleep + 52 [0x49115a]
```

Thread ba

User stack:

```
26 thread_start + 13 (in libSystem.B.dylib) [0x7fff82367e89]
26 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff82367fd6]
26 update_thread + 22 (in launchd) [0x10000764e]
26 sleep + 61 (in libSystem.B.dylib) [0x7fff823b69ac]
26 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff82369a6a]
```

Kernel stack:

```
26 semaphore_wait_continue + 0 [0x22a88f]
```

Binary Images:

0x100000000 - 0x100029fff launchd ??? (???) <691A038E-8A23-9BCA-4B63-452572C37B9F> /sbin/launchd
0x7fff8232e000 - 0x7fff824effef libSystem.B.dylib ??? (???) <9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib

Process: loginwindow [38]

Path:

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

UID: 501

Thread 188 DispatchQueue 1

User stack:

26 ??? (in loginwindow + 18696) [0x100004908]
26 ??? (in loginwindow + 20126) [0x100004e9e]
22 -[NSApplication run] + 395 (in AppKit) [0x7fff88be168f]
22 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 155
(in AppKit) [0x7fff88c1b801]
22 _DPSNextEvent + 708 (in AppKit) [0x7fff88c1beb2]
22 BlockUntilNextEventMatchingListInMode + 59 (in HIToolbox)
[0x7fff84a7c4ac]
22 ReceiveNextEventCommon + 310 (in HIToolbox) [0x7fff84a7c5f3]
22 RunCurrentEventLoopInMode + 333 (in HIToolbox) [0x7fff84a7c7ee]
22 CFRRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff873efd8f]
22 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff873f0902]
22 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff8232ed7a]
4 -[NSApplication run] + 474 (in AppKit) [0x7fff88be16de]
4 ??? (in loginwindow + 43795) [0x10000ab13]
4 -[NSApplication sendEvent:] + 4719 (in AppKit) [0x7fff88c4aafa]
4 -[NSWindow sendEvent:] + 5409 (in AppKit) [0x7fff88d153a7]
4 -[NSControl mouseDown:] + 624 (in AppKit) [0x7fff88dfb2f5]
4 -[NSButtonCell trackMouse:inRect:ofView:untilMouseUp:] + 555 (in
AppKit) [0x7fff88e2d37a]
3 -[NSCell trackMouse:inRect:ofView:untilMouseUp:] + 1715 (in AppKit)
[0x7fff88dfc84b]
3 -[NSControl sendAction:to:] + 94 (in AppKit) [0x7fff88d70e39]
3 -[NSApplication sendAction:to:from:] + 95 (in AppKit)
[0x7fff88d70eda]
3 -[NSApplication endSheet:returnCode:] + 321 (in AppKit)
[0x7fff88e5ed45]
3 ??? (in loginwindow + 202456) [0x1000316d8]
3 -[NSWindow orderWindow:relativeTo:] + 94 (in AppKit)
[0x7fff88c137d2]

3 -[NSWindow
_reallyDoOrderWindow:relativeTo:findKey:forCounter:force:isModal:] + 1581 (in
AppKit) [0x7fff88c13e4e]
 3 -[NSWindow(NSSheets) _orderOutRelativeToWindow:] + 115 (in
AppKit) [0x7fff88e5ede9]
 3 -[NSMoveHelper(NSSheets) _closeSheet:andMoveParent:] +
532 (in AppKit) [0x7fff88e5f05a]
 3 -[NSMoveHelper _doAnimation] + 1117 (in AppKit)
[0x7fff88e5d8a5]
 3 CFRUNLoopRunSpecific + 575 (in CoreFoundation)
[0x7fff873efd8f]
 3 __CFRunLoopRun + 1698 (in CoreFoundation)
[0x7fff873f0902]
 3 mach_msg_trap + 10 (in libSystem.B.dylib)
[0x7fff8232ed7a]
 1 -[NSCell trackMouse:inRect:ofView:untilMouseUp:] + 1129 (in AppKit)
[0x7fff88dfc601]
 1 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] +
155 (in AppKit) [0x7fff88c1b801]
 1 _DPSNextEvent + 708 (in AppKit) [0x7fff88c1beb2]
 1 BlockUntilNextEventMatchingListInMode + 59 (in HIToolbox)
[0x7fff84a7c4ac]
 1 ReceiveNextEventCommon + 310 (in HIToolbox) [0x7fff84a7c5f3]
 1 RunCurrentEventLoopInMode + 333 (in HIToolbox)
[0x7fff84a7c7ee]
 1 CFRUNLoopRunSpecific + 575 (in CoreFoundation)
[0x7fff873efd8f]
 1 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff873f0902]
 1 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff8232ed7a]

Kernel stack:

26 ipc_mqueue_receive_continue + 0 [0x210d84]

Thread 230 DispatchQueue 2

User stack:

26 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff82348aa5]
26 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff82348c08]
26 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff823492de]
26 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff823497b4]
26 kevent + 10 (in libSystem.B.dylib) [0x7fff82347c0a]

Kernel stack:

26 kevent + 97 [0x47a699]

Thread 16690

User stack:

26 thread_start + 13 (in libSystem.B.dylib) [0x7fff82367e89]
26 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff82367fd6]

26 __NSThread_main + 1429 (in Foundation) [0x7fff83d53114]
24 -[NSUIHeartBeat_heartBeatThread:] + 1540 (in AppKit) [0x7fff88d673a1]
24 usleep + 57 (in libSystem.B.dylib) [0x7fff82369863]
24 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff82369a6a]
2 -[NSUIHeartBeat_heartBeatThread:] + 455 (in AppKit) [0x7fff88d66f64]
2 -[NSLock lock] + 175 (in Foundation) [0x7fff83d539ab]
2 semaphore_wait_signal_trap + 10 (in libSystem.B.dylib) [0x7fff8232edc2]

Kernel stack:

26 semaphore_wait_continue + 0 [0x22a88f]

Thread 1668f

User stack:

11 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff82348aa5]
11 __workq_kernreturn + 10 (in libSystem.B.dylib) [0x7fff82348a2a]

Kernel stack:

11 bsdthread_create + 1313 [0x4d4581]

Thread 16691

User stack:

11 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff82348aa5]
11 __workq_kernreturn + 10 (in libSystem.B.dylib) [0x7fff82348a2a]

Kernel stack:

11 bsdthread_create + 1313 [0x4d4581]

Thread 1668d

User stack:

10 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff82348aa5]
10 __workq_kernreturn + 10 (in libSystem.B.dylib) [0x7fff82348a2a]

Kernel stack:

10 bsdthread_create + 1313 [0x4d4581]

Thread 1668e

User stack:

10 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff82348aa5]
10 __workq_kernreturn + 10 (in libSystem.B.dylib) [0x7fff82348a2a]

Kernel stack:

10 bsdthread_create + 1313 [0x4d4581]

Binary Images:

0x100000000 - 0x100077fef com.apple.loginwindow 6.1.2 (6.1.2)
<7D3F5158-CF01-1884-0885-386E8A844A7E>
/System/Library/CoreServices/loginwindow.app/Contents/MacOS/loginwindow
0x7fff8232e000 - 0x7fff824effef libSystem.B.dylib ??? (???) <9AB4F1D1-89DC-
0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib

```
0x7fff83d42000 - 0x7fff83fc4fff com.apple.Foundation 6.6.8 (751.63)
<E10E4DB4-9D5E-54A8-3FB6-2A82426066E4>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7fff84a4e000 - 0x7fff84d4cff com.apple.HIToolbox 1.6.5 (???) <AD1C18F6-
51CB-7E39-35DD-F16B1EB978A8>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.fra-
mework/Versions/A/HIToolbox
0x7fff873a4000 - 0x7fff8751bfe7 com.apple.CoreFoundation 6.6.6 (550.44)
<BB4E5158-E47A-39D3-2561-96CB49FA82D4>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff88bd8000 - 0x7fff895d2ff7 com.apple.AppKit 6.6.8 (1038.36)
<4CFBE04C-8FB3-B0EA-8DDB-7E7D10E9D251>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
```

Process: Mac_SwapperDemon [123]
Path: /Applications/Fido Connection
Manager.app/Contents/Resources/Mac_SwapperDemon.app/Contents/MacOS/Mac_Swa-
pperDemon
UID: 501

Process: mDNSResponder [18]
Path: /usr/sbin/mDNSResponder
UID: 65

Thread fc DispatchQueue 1

User stack:

```
26 start + 52 (in mDNSResponder) [0x100032974]
26 main + 3118 (in mDNSResponder) [0x10000221f]
26 CFRunLoopRun + 70 (in CoreFoundation) [0x7fff873efb16]
26 CFRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff873efd8f]
26 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff873f0902]
26 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff8232ed7a]
```

Kernel stack:

```
26 ipc_mqueue_receive_continue + 0 [0x210d84]
```

Thread 10a DispatchQueue 2

User stack:

```
26 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff82348aa5]
26 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff82348c08]
26 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff823492de]
26 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff823497b4]
26 kevent + 10 (in libSystem.B.dylib) [0x7fff82347c0a]
```

Kernel stack:

```
26 kevent + 97 [0x47a699]
```

Thread 16d

User stack:

```
26 thread_start + 13 (in libSystem.B.dylib) [0x7fff82367e89]
26 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff82367fd6]
26 kevent + 10 (in libSystem.B.dylib) [0x7fff82347c0a]
```

Kernel stack:

```
26 kevent + 97 [0x47a699]
```

Binary Images:

```
0x100000000 - 0x100076fff mDNSResponder ??? (???) <AAD5C495-F465-
2982-D960-831C867F5C6B> /usr/sbin/mDNSResponder
0x7fff8232e000 - 0x7fff824effef libSystem.B.dylib ??? (???) <9AB4F1D1-89DC-
0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib
0x7fff873a4000 - 0x7fff8751bfe7 com.apple.CoreFoundation 6.6.6 (550.44)
<BB4E5158-E47A-39D3-2561-96CB49FA82D4>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
```

Process: mds [37]

Path:

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

UID: 0

Thread 187 DispatchQueue 1

User stack:

```
26 ??? (in mds + 19104) [0x100004aa0]
26 ??? (in mds + 51171) [0x10000c7e3]
26 CFRRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff873efd8f]
26 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff873f0902]
26 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff8232ed7a]
```

Kernel stack:

```
26 ipc_mqueue_receive_continue + 0 [0x210d84]
```

Thread 20e DispatchQueue 2

User stack:

```
26 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff82348aa5]
26 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff82348c08]
26 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff823492de]
26 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff823497b4]
26 kevent + 10 (in libSystem.B.dylib) [0x7fff82347c0a]
```

Kernel stack:

```
26 kevent + 97 [0x47a699]
```

Thread 16693

User stack:

```
26 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff82348aa5]
26 __workq_kernreturn + 10 (in libSystem.B.dylib) [0x7fff82348a2a]
```

Kernel stack:

```
26 bsdthread_create + 1313 [0x4d4581]
```

Thread 16699

User stack:

```
26 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff82348aa5]
26 __workq_kernreturn + 10 (in libSystem.B.dylib) [0x7fff82348a2a]
```

Kernel stack:

```
26 bsdthread_create + 1313 [0x4d4581]
```

Thread 16668

User stack:

```
25 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff82348aa5]
25 __workq_kernreturn + 10 (in libSystem.B.dylib) [0x7fff82348a2a]
```

Kernel stack:

```
25 bsdthread_create + 1313 [0x4d4581]
```

Thread 16668 DispatchQueue 75

User stack:

```
1 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff82348aa5]
1 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff82348c08]
1 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff823492de]
1 _dispatch_queue_invoke + 57 (in libSystem.B.dylib) [0x7fff82349734]
1 _dispatch_queue_drain + 251 (in libSystem.B.dylib) [0x7fff823498d2]
1 work_fun + 623 (in SpotlightIndex) [0x100142d61]
1 runLoop + 54 (in SpotlightIndex) [0x1001339c0]
1 ??? (in mds + 118263) [0x10001cdf7]
1 ??? (in mds + 180468) [0x10002c0f4]
1 ??? (in mds + 117647) [0x10001cb8f]
1 -[NSConditionLock lockWhenCondition:beforeDate:] + 238 (in
Foundation) [0x7fff83d80032]
```

```
1 -[NSCondition waitUntilDate:] + 399 (in Foundation)
[0x7fff83d8ceb3]
1 semaphore_timedwait_signal_trap + 10 (in libSystem.B.dylib)
[0x7fff8232edda]
```

Kernel stack:

```
1 semaphore_wait_continue + 0 [0x22a88f]
```

Binary Images:

```
0x100000000 - 0x1000cefef mds ??? (???) <DF032861-771E-0058-96F3-
975E81A426E0>
/System/Library/Frameworks/CoreServices.framework/Frameworks/Metadata.framework
/Support/mds
```

0x100104000 - 0x100229ff7 com.apple.spotlight.index 10.6.3 (507.15)
<5C193018-78E8-2C30-0AEB-D50424AFB8F3>
/System/Library/PrivateFrameworks/SpotlightIndex.framework/Versions/A/SpotlightInd
ex
0x7fff8232e000 - 0x7fff824effef libSystem.B.dylib ??? (???) <9AB4F1D1-89DC-
0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib
0x7fff83d42000 - 0x7fff83fc4fff com.apple.Foundation 6.6.8 (751.63)
<E10E4DB4-9D5E-54A8-3FB6-2A82426066E4>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7fff873a4000 - 0x7fff8751bfe7 com.apple.CoreFoundation 6.6.6 (550.44)
<BB4E5158-E47A-39D3-2561-96CB49FA82D4>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

Process: mdworker [1237]

Path:

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

UID: 89

Thread ab8d DispatchQueue 1

User stack:

26 ??? (in mdworker + 7048) [0x100001b88]
26 ??? (in mdworker + 36609) [0x100008f01]
26 CFRRunLoopRun + 70 (in CoreFoundation) [0x7fff873efb16]
26 CFRRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff873efd8f]
26 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff873f0902]
26 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff8232ed7a]

Kernel stack:

26 ipc_mqueue_receive_continue + 0 [0x210d84]

Thread ab91 DispatchQueue 2

User stack:

26 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff82348aa5]
26 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff82348c08]
26 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff823492de]
26 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff823497b4]
26 kevent + 10 (in libSystem.B.dylib) [0x7fff82347c0a]

Kernel stack:

26 kevent + 97 [0x47a699]

Thread ab94

User stack:

26 thread_start + 13 (in libSystem.B.dylib) [0x7fff82367e89]
26 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff82367fd6]
26 ??? (in mdworker + 44323) [0x10000ad23]

26 ??? (in mdworker + 45214) [0x10000b09e]
26 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff8232ed7a]

Kernel stack:

26 ipc_mqueue_receive_continue + 0 [0x210d84]

Binary Images:

0x100000000 - 0x10003cff mdworker ??? (???) <6BD20D85-ACF7-F37D-BC54-B8DF58BEF89C>
/System/Library/Frameworks/CoreServices.framework/Frameworks/Metadata.framework
/Versions/A/Support/mdworker
0x7fff8232e000 - 0x7fff824effef libSystem.B.dylib ??? (???) <9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib
0x7fff873a4000 - 0x7fff8751bfe7 com.apple.CoreFoundation 6.6.6 (550.44)
<BB4E5158-E47A-39D3-2561-96CB49FA82D4>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

Process: mdworker [2430]

Path:

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

UID: 501

Thread 164c8 DispatchQueue 1

User stack:

26 ??? (in mdworker + 7048) [0x100001b88]
26 ??? (in mdworker + 36609) [0x100008f01]
26 CFRRunLoopRun + 70 (in CoreFoundation) [0x7fff873efb16]
26 CFRRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff873efd8f]
26 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff873f0902]
26 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff8232ed7a]

Kernel stack:

26 ipc_mqueue_receive_continue + 0 [0x210d84]

Thread 164ca DispatchQueue 2

User stack:

26 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff82348aa5]
26 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff82348c08]
26 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff823492de]
26 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff823497b4]
26 kevent + 10 (in libSystem.B.dylib) [0x7fff82347c0a]

Kernel stack:

26 kevent + 97 [0x47a699]

Thread 164cd

User stack:

```
26 thread_start + 13 (in libSystem.B.dylib) [0x7fff82367e89]
26 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff82367fd6]
26 ??? (in mdworker + 44323) [0x10000ad23]
26 ??? (in mdworker + 45214) [0x10000b09e]
26 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff8232ed7a]
```

Kernel stack:

```
26 ipc_mqueue_receive_continue + 0 [0x210d84]
```

Binary Images:

```
0x100000000 - 0x10003cff mdworker ??? (???) <6BD20D85-ACF7-F37D-
BC54-B8DF58BEF89C>
/System/Library/Frameworks/CoreServices.framework/Frameworks/Metadata.framework
/Versions/A/Support/mdworker
0x7fff8232e000 - 0x7fff824effef libSystem.B.dylib ??? (???) <9AB4F1D1-89DC-
0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib
0x7fff873a4000 - 0x7fff8751bfe7 com.apple.CoreFoundation 6.6.6 (550.44)
<BB4E5158-E47A-39D3-2561-96CB49FA82D4>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
```

Process: Microsoft AU Daemon [150]
Path: /Library/Application Support/Microsoft/MAU2.0/Microsoft
AutoUpdate.app/Contents/MacOS/Microsoft AU
Daemon.app/Contents/MacOS/Microsoft AU Daemon
UID: 501

Process: Microsoft Word [133]
Path: /Applications/Microsoft Office 2011/Microsoft
Word.app/Contents/MacOS/Microsoft Word
UID: 501

Process: nmbd [76]
Path: /usr/sbin/nmbd
UID: 0

Thread 1fb

User stack:

```
26 start + 52 (in nmbd) [0x126318688]
26 main + 2299 (in nmbd) [0x126319f7d]
26 listen_for_packets + 1013 (in nmbd) [0x126327260]
26 select$DARWIN_EXTSN + 10 (in libSystem.B.dylib) [0x7fff82372932]
```

Kernel stack:

```
26 sleep + 52 [0x49115a]
```

Binary Images:

0x126317000 - 0x12640bfe7 nmbd ??? (???) <7B38CDED-3175-F7C4-84AF-A75E07644428> /usr/sbin/nmbd
0x7fff8232e000 - 0x7fff824effef libSystem.B.dylib ??? (???) <9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib

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

Thread c9

User stack:

Kernel stack:

26 kevent + 97 [0x47a699]

Thread ca

User stack:

26 ??? [0x7fff82367e89]
26 ??? [0x7fff82367fd6]
26 ??? [0x100002417]
26 ??? [0x7fff8232ed7a]

Kernel stack:

26 ipc_mqueue_receive_continue + 0 [0x210d84]

Process: ntpd [26]
Path: /usr/sbin/ntpd
UID: 0

Thread 17c

User stack:

26 ??? (in ntpd + 6356) [0x1000018d4]
26 ??? (in ntpd + 36998) [0x100009086]
26 __sigsuspend + 10 (in libSystem.B.dylib) [0x7fff8238f196]

Kernel stack:

26 sleep + 52 [0x49115a]

Binary Images:

0x100000000 - 0x100056fef ntpd ??? (???) <3BCDB850-F8F7-CF24-9E18-61AAE7668E14> /usr/sbin/ntpd
0x7fff8232e000 - 0x7fff824effef libSystem.B.dylib ??? (???) <9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib

Process: pboard [125]

Path: /usr/sbin/pboard
UID: 501

Thread 2d5

User stack:

26 ??? (in pboard + 5860) [0x1000016e4]
26 ??? (in pboard + 6062) [0x1000017ae]
26 mach_msg_server + 468 (in libSystem.B.dylib) [0x7fff823aba17]
26 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff8232ed7a]

Kernel stack:

26 ipc_mqueue_receive_continue + 0 [0x210d84]

Binary Images:

0x100000000 - 0x100001fff pboard ??? (???) <B6E94C1E-FEB7-C3E4-64E6-87208498CBD5> /usr/sbin/pboard
0x7fff8232e000 - 0x7fff824effef libSystem.B.dylib ??? (???) <9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib

Process: PPPMonitord [55]
Path: /Library/Application Support/ZTE/PPPMonitord
UID: 0

Process: securityd [22]
Path: /usr/sbin/securityd
UID: 0

Thread 110

User stack:

26 ??? (in securityd + 4212) [0x100001074]
26 ??? (in securityd + 6557) [0x10000199d]
26 ??? (in securityd + 25605) [0x100006405]
26 ??? (in securityd + 26613) [0x1000067f5]
26 mach_msg_overwrite_trap + 10 (in libSystem.B.dylib) [0x7fff8232ed86]

Kernel stack:

26 ipc_mqueue_receive_continue + 0 [0x210d84]

Thread 16663

User stack:

26 thread_start + 13 (in libSystem.B.dylib) [0x7fff82367e89]
26 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff82367fd6]
26 ??? (in securityd + 31978) [0x100007cea]
26 ??? (in securityd + 32130) [0x100007d82]
26 ??? (in securityd + 26613) [0x1000067f5]
26 mach_msg_overwrite_trap + 10 (in libSystem.B.dylib) [0x7fff8232ed86]

Kernel stack:

26 ipc_mqueue_receive_continue + 0 [0x210d84]

Binary Images:

0x100000000 - 0x1000e6fef securityd ??? (???) <6E5CE366-42B7-4401-5604-69C5D2B3FAA7> /usr/sbin/securityd
0x7fff8232e000 - 0x7fff824effef libSystem.B.dylib ??? (???) <9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib

Process: smcFanControl [134]

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

Process: spindump [2446]

Path: /usr/sbin/spindump
UID: 0

Thread 1669a DispatchQueue 1

User stack:

26 ??? (in spindump + 7156) [0x100001bf4]
26 ??? (in spindump + 9831) [0x100002667]
26 CFRunLoopRun + 70 (in CoreFoundation) [0x7fff873efb16]
26 CFRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff873efd8f]
14 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff873f0902]
14 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff8232ed7a]
12 __CFRunLoopRun + 3640 (in CoreFoundation) [0x7fff873f1098]
12 _dispatch_main_queue_callback_4CF + 37 (in libSystem.B.dylib)
[0x7fff8237cf1c]
12 _dispatch_queue_serial_drain_till_empty + 9 (in libSystem.B.dylib)
[0x7fff8234a17f]
12 _dispatch_queue_drain + 251 (in libSystem.B.dylib) [0x7fff823498d2]
12 _dispatch_call_block_and_release + 15 (in libSystem.B.dylib)
[0x7fff8236ad64]
12 ??? (in spindump + 13494) [0x1000034b6]
12 ??? (in spindump + 14056) [0x1000036e8]
12 AudioObjectGetPropertyDataSize + 143 (in CoreAudio)
[0x7fff81f895fb]
12 HALSystem::CheckOutInstance() + 364 (in CoreAudio)
[0x7fff81f66e3a]
11 HALSystem::InitializeDevices() + 9 (in CoreAudio)
[0x7fff81f6af25]
9 HALPlugInManagement::Initialize() + 362 (in CoreAudio)
[0x7fff81f6b0a2]

9 HALPlugInManagement::CreateHALPlugIn(HALCFPlugIn
const*) + 1031 (in CoreAudio) [0x7fff81f6c2f3]
9
HP_HardwarePlugIn_InitializeWithObjectID(AudioHardwarePlugInInterface**,
unsigned int) + 66 (in CoreAudio) [0x7fff81f6d13c]
9 IOA_HWDeviceManager::Initialize() + 208 (in CoreAudio)
[0x7fff81f6fa08]
9
IOA_HWDeviceManager::IOServiceMatchingHandler(IOA_HWDeviceManager*,
unsigned int) + 815 (in CoreAudio) [0x7fff81f6fd41]
8
IOA_Plugin::HWDevicesAdded(std::vector<IOA_HWDevice*,
std::allocator<IOA_HWDevice*>> const&) + 73 (in CoreAudio) [0x7fff81f71c9f]
8
IOA_SingleDeviceManager::CreateDevice(IOA_HWDevice*) + 159 (in CoreAudio)
[0x7fff81f71e1d]
7 IOA_SingleDevice::Initialize() + 15 (in CoreAudio)
[0x7fff81f72527]
7 IOA_Device::Initialize() + 24 (in CoreAudio)
[0x7fff81f72678]
7 HP_Device::Initialize() + 239 (in CoreAudio)
[0x7fff81f727a7]
6 IOA_HWDevice::CopyDeviceName() const + 57 (in
CoreAudio) [0x7fff81f73795]
6
IOA_HWDevice::GetLocalizedStringFromIOObject(__CFBundle*, unsigned int,
__CFString const*) + 57 (in CoreAudio) [0x7fff81f7398b]
6 IOA_HWDevice::GetLocalizedString(__CFBundle*,
__CFString const*, __CFString const*) + 65 (in CoreAudio) [0x7fff81f73a05]
6 CFBundleCopyLocalizedString + 621 (in
CoreFoundation) [0x7fff873ef48d]
6 CFBundleCopyResourceURL + 47 (in
CoreFoundation) [0x7fff873d4acf]
6 _CFBundleGetLanguageSearchList + 170 (in
CoreFoundation) [0x7fff873d4c7a]
5
_CFBundleAddPreferredLprojNamesInDirectory + 1270 (in CoreFoundation)
[0x7fff873d5506]
5
_CFBundleTryOnePreferredLprojNameInDirectory + 232 (in CoreFoundation)
[0x7fff873e09b8]
5 _CFBundleCopyDirectoryContentsAtPath +
1627 (in CoreFoundation) [0x7fff873b260b]
5 readdir\$INODE64 + 67 (in
libSystem.B.dylib) [0x7fff82339210]

5 __getdirentries64 + 10 (in libSystem.B.dylib) [0x7fff823392ea]
1
CFBundleAddPreferredLprojNamesInDirectory + 1178 (in CoreFoundation)
[0x7fff873d54aa]
1
CFBundleGetLanguageSearchList + 170 (in CoreFoundation) [0x7fff873d4c7a]
1
CFBundleAddPreferredLprojNamesInDirectory + 404 (in CoreFoundation)
[0x7fff873d51a4]
1
CFBundleCopyUserLanguages + 665 (in CoreFoundation) [0x7fff873d5989]
1
CFPreferencesCopyAppValue + 43 (in CoreFoundation) [0x7fff873d59eb]
1
CFXPreferencesGetSearchListForBundleID + 674 (in CoreFoundation)
[0x7fff873d5d02]
1
-[CFXPreferencesSearchListSource synchronize] + 94 (in CoreFoundation) [0x7fff873def8e]
1
-[CFXPreferencesPropertyListSource synchronize] + 103 (in CoreFoundation) [0x7fff873df027]
1
stat64 + 10 (in libSystem.B.dylib)
[0x7fff82338b52]
1
IOA_HWDevice::CopyDeviceName() const + 28 (in CoreAudio) [0x7fff81f73778]
1
IOA_HWDevice::InitializeResourceBundle() + 228 (in CoreAudio) [0x7fff81f738ac]
1
CFBundleCreate + 333 (in CoreFoundation)
[0x7fff873b0bdd]
1
CFBundleURLLooksLikeBundleVersion + 65 (in CoreFoundation) [0x7fff873b1c81]
1
CFBundleCopyDirectoryContentsAtPath + 1627 (in CoreFoundation) [0x7fff873b260b]
1
readdir\$INODE64 + 67 (in libSystem.B.dylib)
[0x7fff82339210]
1
__getdirentries64 + 10 (in libSystem.B.dylib)
[0x7fff823392ea]
1
IOA_SingleDevice::Initialize() + 168 (in CoreAudio)
[0x7fff81f725c0]
1
HP_HogMode::Initialize() + 45 (in CoreAudio)
[0x7fff81f745c5]
1
HP_HogMode::GetOwnerFromPreference(bool) const + 49 (in CoreAudio) [0x7fff81f74693]
1
CASettingsStorage::CopySInt32Value(__CFString const*, int&, int) const + 35 (in CoreAudio) [0x7fff81f746fd]

1 CASettingsStorage::CopyCFTypeValue(__CFString const*, void const*&, void const*) const + 41 (in CoreAudio) [0x7fff81f6f13b]
1 stat64 + 10 (in libSystem.B.dylib) [0x7fff82338b52]

1
IOA_Plugin::HWDevicesAdded(std::vector<IOA_HWDevice*, std::allocator<IOA_HWDevice*>> const&) + 252 (in CoreAudio) [0x7fff81f71d52]
1 AudioObjectsPublishedAndDied + 277 (in CoreAudio)
[0x7fff81f76f7b]
1 HALSystem::ObjectsPublishedAndDied(unsigned int, unsigned int const*, unsigned int, unsigned int const*) + 535 (in CoreAudio)
[0x7fff81f7906f]

1 HALDeviceList::DeviceCreated(HALDevice*) + 28 (in CoreAudio) [0x7fff81f7b9a6]
1 HALDeviceList::AddDevice(HALDevice*) + 95 (in CoreAudio) [0x7fff81f7ba97]
1 HALDevice::IsHidden() const + 62 (in CoreAudio)
[0x7fff81f7bd50]

1
HALDevice::HasProperty(AudioObjectPropertyAddress const&) const + 585 (in CoreAudio) [0x7fff81f7bfc7]

1
HALObject::HasProperty(AudioObjectPropertyAddress const&) const + 115 (in CoreAudio) [0x7fff81f6dba9]
1 HALPlugIn::ObjectHasProperty(HALObject const&, AudioObjectPropertyAddress const&) const + 39 (in CoreAudio)
[0x7fff81f7c00d]

1
HP_HardwarePlugIn_ObjectHasProperty(AudioHardwarePlugInInterface**, unsigned int, AudioObjectPropertyAddress const*) + 271 (in CoreAudio) [0x7fff81f7c199]

1
IOA_SingleDevice::HasProperty(AudioObjectPropertyAddress const&) const + 665 (in CoreAudio) [0x7fff81f7c473]

1
IOA_Device::HWPlugIn_DeviceHasProperty(AudioObjectPropertyAddress const&) const + 44 (in CoreAudio) [0x7fff81f7c524]

1
IOA_SingleDevice::GetHWPlugInForProperty(AudioObjectPropertyAddress const&) const + 17 (in CoreAudio) [0x7fff81f7c5b1]
1 IOA_SingleDevice::LoadDriverPlugIns() + 251 (in CoreAudio) [0x7fff81f7c6bb]

1
IOA_HWPlugIn::IOA_HWPlugIn(__CFString const*, AudioDriverPlugInHostInfo const&) + 154 (in CoreAudio) [0x7fff81f7c884]
1 _CFBundleCreate + 333 (in CoreFoundation) [0x7fff873b0bdd]

1

_CFBundleURLLooksLikeBundleVersion + 65 (in CoreFoundation) [0x7fff873b1c81]
1
_CFBundleCopyDirectoryContentsAtPath + 1627 (in CoreFoundation) [0x7fff873b260b]
1 readdir\$INODE64 + 67 (in libSystem.B.dylib) [0x7fff82339210]
1 __getdirentries64 + 10 (in libSystem.B.dylib) [0x7fff823392ea]
2 HALPlugInManagement::Initialize() + 278 (in CoreAudio) [0x7fff81f6b04e]
2 HALPlugInManagement::OpenPlugInsInDirectory(__CFString const*, char const*) + 135 (in CoreAudio) [0x7fff81f6b9a3]
2 readdir_r\$INODE64 + 89 (in libSystem.B.dylib)
[0x7fff82375676]
2 __getdirentries64 + 10 (in libSystem.B.dylib) [0x7fff823392ea]
1 HALRunLoop::Start() + 18 (in CoreAudio) [0x7fff81f7ef2e]
1 CAAppWorkArounds::Needs6858274WorkAround() + 90 (in CoreAudio) [0x7fff81f7efaa]
1 CSCheckFix + 19 (in CarbonCore) [0x7fff838cf3f7]
1 GetBugsForOurBundleIDFromCoreservicesd + 533 (in CarbonCore) [0x7fff838cf657]
1 _CFBundleCopyInfoDictionaryInResourceForkWithAllocator + 87 (in CoreFoundation) [0x7fff87432e97]
1 CFURLGetFSRef + 48 (in CoreFoundation) [0x7fff873f3140]
1 _CFGGetFSRefFromURL + 829 (in CoreFoundation)
[0x7fff873f348d]
1 FSPathMakeRefInternal(unsigned char const*, unsigned int, unsigned int, FSRef*, unsigned char*) + 114 (in CarbonCore) [0x7fff838daa48]
1 PathGetObjectInfo(char const*, unsigned int, unsigned int, short*, unsigned int*, unsigned int*, char*, unsigned int*, unsigned char*) + 296 (in CarbonCore) [0x7fff838dac19]
1 FSMount::FSMount(unsigned int, FSMountNumberType, short*) + 73 (in CarbonCore) [0x7fff838dc547]
1 FileIDTreeGetVRefNumForDevice + 39 (in CarbonCore) [0x7fff838dc5de]
1 FSNodeStorageGetAndLockCurrentUniverse + 46 (in CarbonCore) [0x7fff838d574d]
1 FileIDTreeGetCachedPort + 215 (in CarbonCore)
[0x7fff838d58ff]
1 scCreateSystemServiceVersion + 82 (in CarbonCore) [0x7fff838d5a95]
1 pthread_once + 95 (in libSystem.B.dylib)
[0x7fff8234737a]
1 _initSharedCache() + 19 (in CarbonCore)
[0x7fff838cfafe]

1 SCClientSession::checkinWithServer(unsigned int*) + 81 (in CarbonCore) [0x7fff838cfbeb]
1 bootstrap_look_up2 + 268 (in libSystem.B.dylib) [0x7fff8233a545]
1 vproc_mig_look_up2 + 182 (in libSystem.B.dylib) [0x7fff8233a6ee]
1 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff8232ed7a]

Kernel stack:

15 ipc_mqueue_receive_continue + 0 [0x210d84]
11 lo64_unix_scall + 77 [0x2a251d]
7 unix_syscall64 + 932 [0x4f8436]
7 throttle_lowpri_io + 134 [0x30d17f]
7 IOSleep + 25 [0x535562]
7 delay_for_interval + 49 [0x2199ab]
7 thread_block + 33 [0x227654]
7 thread_block_reason + 331 [0x2275c6]
7 thread_dispatch + 1966 [0x227327]
7 machine_switch_context + 659 [0x2a9adb]
4 unix_syscall64 + 617 [0x4f82fb]
3 getdirentries64 + 112 [0x2e81ff]
3 umask_extended + 975 [0x2e7dcd]
3 VNOP_READDIR + 119 [0x2fc799]
3 hfs_metadatazone_init + 19469 [0x4435a5]
3 CompareCatalogKeys + 6740 [0x41e0e1]
2 BTIterateRecords + 441 [0x44e30d]
2 FindIteratorPosition + 135 [0x4508e6]
2 GetNode + 66 [0x450d0c]
2 netboot_mountroot + 10522 [0x419f76]
2 buf_biowait + 97 [0x2cd0ee]
2 msleep + 157 [0x49149d]
2 wakeup + 334 [0x490daa]
2 lck_mtx_sleep + 87 [0x221d42]
2 thread_block + 33 [0x227654]
2 thread_block_reason + 331 [0x2275c6]
2 thread_dispatch + 1966 [0x227327]
2 machine_switch_context + 659 [0x2a9adb]
1 BTIterateRecords + 1196 [0x44e600]
1 GetNode + 66 [0x450d0c]
1 netboot_mountroot + 10522 [0x419f76]
1 buf_biowait + 97 [0x2cd0ee]
1 msleep + 157 [0x49149d]
1 wakeup + 334 [0x490daa]
1 lck_mtx_sleep + 87 [0x221d42]
1 thread_block + 33 [0x227654]
1 thread_block_reason + 331 [0x2275c6]

```
    1 thread_dispatch + 1966 [0x227327]
    1 machine_switch_context + 659 [0x2a9adb]
1 stat64 + 72 [0x2eb2fc]
1 lstat_extended + 294 [0x2eb263]
1 pathconf + 275 [0x2eac15]
1 namei + 1262 [0x2dba8a]
1 lookup + 666 [0x2dac58]
1 VNOP_LOOKUP + 107 [0x2fd320]
1 hfs_swap_BTNode + 26457 [0x42a0bf]
1 CompareCatalogKeys + 13312 [0x41fa8d]
1 hfs_create_attr_btree + 7546 [0x41be09]
1 BTSearchRecord + 146 [0x44f2fe]
1 GetNode + 66 [0x450d0c]
1 netboot_mountroot + 10522 [0x419f76]
1 buf_biowait + 97 [0x2cd0ee]
1 msleep + 157 [0x49149d]
1 wakeup + 334 [0x490daa]
1 lck_mtx_sleep + 87 [0x221d42]
1 thread_block + 33 [0x227654]
1 thread_block_reason + 331 [0x2275c6]
1 thread_dispatch + 1966 [0x227327]
1 machine_switch_context + 659 [0x2a9adb]
```

Thread 1669c DispatchQueue 2

User stack:

```
26 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff82348aa5]
26_pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff82348c08]
26_dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff823492de]
26_dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff823497b4]
26_kevent + 10 (in libSystem.B.dylib) [0x7fff82347c0a]
```

Kernel stack:

```
26 kevent + 97 [0x47a699]
```

Thread <multiple> DispatchQueue 17

User stack:

```
26 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff82348aa5]
26_pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff82348c08]
26_dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff823492de]
26_dispatch_queue_invoke + 57 (in libSystem.B.dylib) [0x7fff82349734]
26_dispatch_queue_drain + 261 (in libSystem.B.dylib) [0x7fff823498dc]
26_dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff823497b4]
26_dispatch_source_invoke + 273 (in libSystem.B.dylib) [0x7fff8234a3f3]
26 ??? (in spindump + 19404) [0x100004bcc]
26_syscall + 10 (in libSystem.B.dylib) [0x7fff8236b362]
```

Kernel stack:

```
26 lo64_unix_scall + 77 [0x2a251d]
```

```
26 unix_syscall64 + 617 [0x4f82fb]
26 stack_snapshot + 92 [0x469bd9]
26 stack_snapshot2 + 163 [0x469ad6]
```

Thread 166a0

User stack:

```
26 thread_start + 13 (in libSystem.B.dylib) [0x7fff82367e89]
26 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff82367fd6]
26 ??? (in spindump + 12223) [0x100002fbf]
26 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff8232ed7a]
```

Kernel stack:

```
26 ipc_mqueue_receive_continue + 0 [0x210d84]
```

Thread 1669b DispatchQueue 27

User stack:

```
17 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff82348aa5]
17 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff82348c08]
17 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff823492de]
17 _dispatch_queue_invoke + 57 (in libSystem.B.dylib) [0x7fff82349734]
17 _dispatch_queue_drain + 251 (in libSystem.B.dylib) [0x7fff823498d2]
17 _dispatch_call_block_and_release + 15 (in libSystem.B.dylib)
```

```
[0x7fff8236ad64]
```

```
17 ??? (in spindump + 22446) [0x1000057ae]
```

```
16 ??? (in spindump + 18012) [0x10000465c]
```

```
16 _dispatch_barrier_sync_f_slow + 134 (in libSystem.B.dylib)
```

```
[0x7fff8236af3d]
```

```
16 semaphore_wait_trap + 10 (in libSystem.B.dylib) [0x7fff8232edb6]
```

```
1 ??? (in spindump + 17873) [0x1000045d1]
```

```
1 ??? (in spindump + 18681) [0x1000048f9]
```

```
1 _dispatch_wakeup + 138 (in libSystem.B.dylib) [0x7fff82347c9c]
```

```
1 _dispatch_queue_push_list_slow + 39 (in libSystem.B.dylib)
```

```
[0x7fff82462d3f]
```

```
1 _dispatch_wakeup + 22 (in libSystem.B.dylib) [0x7fff82347c28]
```

```
1 _dispatch_queue_wakeup_global + 108 (in libSystem.B.dylib)
```

```
[0x7fff82347d0a]
```

```
1 pthread_workqueue_additem_np + 361 (in libSystem.B.dylib)
```

```
[0x7fff82348525]
```

```
1 __workq_kernreturn + 10 (in libSystem.B.dylib) [0x7fff82348a2a]
```

Kernel stack:

```
16 semaphore_wait_continue + 0 [0x22a88f]
```

```
1 thread_exception_return + 0 [0x2a1765]
```

Thread 166a3 DispatchQueue 14

User stack:

```
16 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff82348aa5]
```

```
16 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff82348c08]
```

16 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff823492de]
16 _dispatch_queue_invoke + 57 (in libSystem.B.dylib) [0x7fff82349734]
16 _dispatch_queue_drain + 251 (in libSystem.B.dylib) [0x7fff823498d2]
16 _dispatch_call_block_and_release + 15 (in libSystem.B.dylib)
[0x7fff8236ad64]
9 ??? (in spindump + 16429) [0x10000402d]
9 ??? (in spindump + 17398) [0x1000043f6]
9 _CFBundleCreateWithExecutableURLIfLooksLikeBundle + 187 (in
CoreFoundation) [0x7fff874331bb]
9 _CFBundleCreateIfLooksLikeBundle + 14 (in CoreFoundation)
[0x7fff874332ae]
9 _CFBundleCreate + 333 (in CoreFoundation) [0x7fff873b0bdd]
9 _CFBundleURLLooksLikeBundleVersion + 65 (in CoreFoundation)
[0x7fff873b1c81]
9 _CFBundleCopyDirectoryContentsAtPath + 1627 (in
CoreFoundation) [0x7fff873b260b]
9 readdir\$INODE64 + 67 (in libSystem.B.dylib) [0x7fff82339210]
9 __getdirentries64 + 10 (in libSystem.B.dylib) [0x7fff823392ea]
5 ??? (in spindump + 16460) [0x10000404c]
5 CFBundleGetValueForInfoDictionaryKey + 37 (in CoreFoundation)
[0x7fff873d4875]
3 CFBundleGetLocalInfoDictionary + 85 (in CoreFoundation)
[0x7fff873d4915]
2 CFBundleCopyResourceURL + 47 (in CoreFoundation) [0x7fff873d4acf]
2 _CFBundleGetLanguageSearchList + 170 (in CoreFoundation)
[0x7fff873d4c7a]
2 _CFBundleAddPreferredLprojNamesInDirectory + 1270 (in
CoreFoundation) [0x7fff873d5506]
2 _CFBundleTryOnePreferredLprojNameInDirectory + 232 (in
CoreFoundation) [0x7fff873e09b8]
2 _CFBundleCopyDirectoryContentsAtPath + 1627 (in
CoreFoundation) [0x7fff873b260b]
2 readdir\$INODE64 + 67 (in libSystem.B.dylib) [0x7fff82339210]
2 __getdirentries64 + 10 (in libSystem.B.dylib) [0x7fff823392ea]
1 CFBundleCopyResourceURL + 145 (in CoreFoundation)
[0x7fff873d4b31]
1 _CFFindBundleResources + 987 (in CoreFoundation) [0x7fff873e274b]
1 _CFFindBundleResourcesInResourcesDir + 582 (in CoreFoundation)
[0x7fff873e2c06]
1 _CFFindBundleResourcesInRawDir + 420 (in CoreFoundation)
[0x7fff873e2ef4]
1 _CFSearchBundleDirectory + 103 (in CoreFoundation)
[0x7fff873e3387]
1 _CFBundleCopyDirectoryContentsAtPath + 1627 (in
CoreFoundation) [0x7fff873b260b]
1 readdir\$INODE64 + 67 (in libSystem.B.dylib) [0x7fff82339210]

1 __getdirentries64 + 10 (in libSystem.B.dylib) [0x7fff823392ea]
2 CFBundleGetLocalInfoDictionary + 133 (in CoreFoundation)
[0x7fff873d4945]
2 CFURLCreateDataAndPropertiesFromResource + 185 (in
CoreFoundation) [0x7fff873bfd9]
1 open + 10 (in libSystem.B.dylib) [0x7fff8233943e]
1 read + 10 (in libSystem.B.dylib) [0x7fff82339466]
2 __sysctl + 10 (in libSystem.B.dylib) [0x7fff8233043e]

Kernel stack:

16 lo64_unix_scall + 77 [0x2a251d]
10 unix_syscall64 + 617 [0x4f82fb]
6 getdirentries64 + 112 [0x2e81ff]
6 umask_extended + 975 [0x2e7dcf]
6 VNOP_READDIR + 119 [0x2fc799]
5 hfs_metadatazone_init + 19469 [0x4435a5]
5 CompareCatalogKeys + 6740 [0x41e0e1]
4 BTIterateRecords + 441 [0x44e30d]
4 FindIteratorPosition + 135 [0x4508e6]
4 GetNode + 66 [0x450d0c]
4 netboot_mountroot + 10522 [0x419f76]
4 buf_biolock + 97 [0x2cd0ee]
4 msleep + 157 [0x49149d]
4 wakeup + 334 [0x490daa]
4 lck_mtx_sleep + 87 [0x221d42]
4 thread_block + 33 [0x227654]
4 thread_block_reason + 331 [0x2275c6]
4 thread_dispatch + 1966 [0x227327]
4 machine_switch_context + 659 [0x2a9adb]

1 BTIterateRecords + 1196 [0x44e600]
1 GetNode + 66 [0x450d0c]
1 netboot_mountroot + 10522 [0x419f76]
1 buf_biolock + 97 [0x2cd0ee]
1 msleep + 157 [0x49149d]
1 wakeup + 334 [0x490daa]
1 lck_mtx_sleep + 87 [0x221d42]
1 thread_block + 33 [0x227654]
1 thread_block_reason + 331 [0x2275c6]
1 thread_dispatch + 1966 [0x227327]
1 machine_switch_context + 659 [0x2a9adb]

1 hfs_metadatazone_init + 19124 [0x44344c]
1 hfs_owner_rights + 714 [0x43e6f5]
1 hfs_checkdeleted + 699 [0x42158b]
1 lck_rw_lock_shared_gen + 404 [0x2a1116]
1 thread_block + 33 [0x227654]
1 thread_block_reason + 331 [0x2275c6]
1 thread_dispatch + 1966 [0x227327]

1 machine_switch_context + 659 [0x2a9adb]
2 __sysctl + 921 [0x494358]
2 kern_sysctl + 355 [0x4945f8]
2 sysctl_int + 1375 [0x492c23]
2 copyout_kern + 20 [0x2a2764]
2 lo_alltraps + 712 [0x2a1a78]
2 kernel_trap + 860 [0x2abcc7]
2 vm_fault + 3301 [0x258f93]
1 vm_fault_page + 3272 [0x256d63]
1 dp_memory_object_data_request + 295 [0x206405]
1 pvs_cluster_read + 1409 [0x203a9d]
1 vnode_pagein + 914 [0x4d80ea]
1 throttle_lowpri_io + 134 [0x30d17f]
1 IOSleep + 25 [0x535562]
1 delay_for_interval + 49 [0x2199ab]
1 thread_block + 33 [0x227654]
1 thread_block_reason + 331 [0x2275c6]
1 thread_dispatch + 1966 [0x227327]
1 machine_switch_context + 659 [0x2a9adb]
1 vm_fault_page + 486 [0x256281]
1 lck_rw_sleep + 92 [0x221960]
1 thread_block + 33 [0x227654]
1 thread_block_reason + 331 [0x2275c6]
1 thread_dispatch + 1966 [0x227327]
1 machine_switch_context + 659 [0x2a9adb]
1 open_nocancel + 243 [0x2ee9ae]
1 link + 1592 [0x2ee500]
1 vn_open_auth + 1121 [0x2f5473]
1 VNOP_OPEN + 151 [0x2ff82a]
1 hfs_file_is_compressed + 3680 [0x4485f0]
1 decmpfs_validate_compressed_file + 47 [0x315a0f]
1 decmpfs_hides_rsrc + 368 [0x3154fe]
1 vn_getxattr + 330 [0x2f9500]
1 VNOP_GETXATTR + 119 [0x2fc357]
1 hfs_vnop_makenamedstream + 9837 [0x44cc11]
1 BTSearchRecord + 684 [0x44f518]
1 SearchTree + 111 [0x452c51]
1 GetNode + 66 [0x450d0c]
1 netboot_mountroot + 10522 [0x419f76]
1 buf_biovwait + 97 [0x2cd0ee]
1 msleep + 157 [0x49149d]
1 wakeup + 334 [0x490daa]
1 lck_mtx_sleep + 87 [0x221d42]
1 thread_block + 33 [0x227654]
1 thread_block_reason + 331 [0x2275c6]
1 thread_dispatch + 1966 [0x227327]

```
          1 machine_switch_context + 659 [0x2a9adb]
1 read_nocancel + 158 [0x49fd75]
1 write + 312 [0x49f5f9]
1 utf8_encodeulen + 3711 [0x2f45e1]
1 VNOP_READ + 157 [0x2ff592]
1 hfs_vnop_read + 552 [0x42e80c]
1 cluster_read + 61 [0x2d7957]
1 cluster_read_ext + 291 [0x2d6922]
1 cluster_pageout + 3101 [0x2d5b1c]
1 msleep + 157 [0x49149d]
1 wakeup + 334 [0x490daa]
1 lck_mtx_sleep + 87 [0x221d42]
1 thread_block + 33 [0x227654]
1 thread_block_reason + 331 [0x2275c6]
1 thread_dispatch + 1966 [0x227327]
1 machine_switch_context + 659 [0x2a9adb]
6 unix_syscall64 + 932 [0x4f8436]
6 throttle_lowpri_io + 134 [0x30d17f]
6 IOSleep + 25 [0x535562]
6 delay_for_interval + 49 [0x2199ab]
6 thread_block + 33 [0x227654]
6 thread_block_reason + 331 [0x2275c6]
6 thread_dispatch + 1966 [0x227327]
6 machine_switch_context + 659 [0x2a9adb]
```

Thread 166a1

User stack:

```
9 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff82348aa5]
9 __workq_kernreturn + 10 (in libSystem.B.dylib) [0x7fff82348a2a]
```

Kernel stack:

```
9 bsdthread_create + 1313 [0x4d4581]
```

Thread 1669b

User stack:

```
8 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff82348aa5]
8 __workq_kernreturn + 10 (in libSystem.B.dylib) [0x7fff82348a2a]
```

Kernel stack:

```
8 bsdthread_create + 1313 [0x4d4581]
```

Thread 1669b DispatchQueue 11

User stack:

```
1 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff82348aa5]
1 pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff82348c08]
1 dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff823492de]
1 dispatch_queue_invoke + 57 (in libSystem.B.dylib) [0x7fff82349734]
1 dispatch_queue_drain + 251 (in libSystem.B.dylib) [0x7fff823498d2]
```

```
1 _dispatch_call_block_and_release + 15 (in libSystem.B.dylib)
[0x7fff8236ad64]
    1 ??? (in spindump + 22458) [0x1000057ba]
    1 ??? (in spindump + 22575) [0x10000582f]
    1 dispatch_barrier_sync_f + 79 (in libSystem.B.dylib) [0x7fff82363fbb]
    1 ??? (in spindump + 22698) [0x1000058aa]
    1 ??? (in spindump + 23158) [0x100005a76]
    1 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff8232ed7a]
```

Kernel stack:

```
1 ipc_mqueue_receive_continue + 0 [0x210d84]
```

Binary Images:

```
0x100000000 - 0x100011ff7 spindump ??? (???) <5CF88233-FFED-4040-
D738-810CA6DDEE16> /usr/sbin/spindump
0x7fff81f66000 - 0x7fff81fe5fe7 com.apple.audio.CoreAudio 3.2.6 (3.2.6)
<79E256EB-43F1-C7AA-6436-124A4FFB02D0>
/System/Library/Frameworks/CoreAudio.framework/Versions/A/CoreAudio
0x7fff8232e000 - 0x7fff824effef libSystem.B.dylib ??? (???) <9AB4F1D1-89DC-
0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib
0x7fff838ce000 - 0x7fff83c02fef com.apple.CoreServices.CarbonCore 861.39
(861.39) <1386A24D-DD15-5903-057E-4A224FAF580B>
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Carbon
Core.framework/Versions/A/CarbonCore
0x7fff873a4000 - 0x7fff8751bfe7 com.apple.CoreFoundation 6.6.6 (550.44)
<BB4E5158-E47A-39D3-2561-96CB49FA82D4>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
```

Process: spindump_symbolicator [2447]
Path: /usr/libexec/spindump_symbolicator
UID: 0

Thread 166a6 DispatchQueue <multiple>

User stack:

```
8 ??? (in spindump_symbolicator + 5772) [0x10000168c]
8 ??? (in spindump_symbolicator + 6159) [0x10000180f]
8 CFRRunLoopRun + 70 (in CoreFoundation) [0x7fff873efb16]
8 CFRRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff873efd8f]
8 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff873f0902]
8 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff8232ed7a]
1 ??? [0x100015baa]
1 ??? [0x10001036d]
1 posix_spawnp + 434 (in libSystem.B.dylib) [0x7fff823f4146]
1 __posix_spawn + 10 (in libSystem.B.dylib) [0x7fff8237585a]
```

Kernel stack:

```
8 ipc_mqueue_receive_continue + 0 [0x210d84]
```

```

1 lo64_unix_scall + 77 [0x2a251d]
1 unix_syscall64 + 617 [0x4f82fb]
1 posix_spawn + 2132 [0x47d5a0]
1 kco_ma_init + 2870 [0x47c8fb]
1 vn_rdwr + 108 [0x2f4e63]
1 vn_rdwr_64 + 321 [0x2f4d98]
1 VNOP_READ + 157 [0x2ff592]
1 hfs_vnop_read + 241 [0x42e6d5]
1 decmpfs_read_compressed + 1155 [0x3175ce]
1 decmpfs_hides_rsrc + 1523 [0x315981]
1 com.apple.AppleFSCompression.AppleFSCompressionTypeZlib
1.0.0d1 + 16332 [0x90cfcc]
1 com.apple.AppleFSCompression.AppleFSCompressionTypeZlib
1.0.0d1 + 14545 [0x90c8d1]
1 com.apple.AppleFSCompression.AppleFSCompressionTypeZlib
1.0.0d1 + 4899 [0x90a323]
1 VNOP_GETXATTR + 119 [0x2fc357]
1 hfs_vnop_makenamedstream + 9341 [0x44ca21]
1 VNOP_READ + 157 [0x2ff592]
1 hfs_vnop_read + 552 [0x42e80c]
1 cluster_read + 61 [0x2d7957]
1 cluster_read_ext + 291 [0x2d6922]
1 cluster_pageout + 3101 [0x2d5b1c]
1 msleep + 157 [0x49149d]
1 wakeup + 334 [0x490daa]
1 lck_mtx_sleep + 87 [0x221d42]
1 thread_block + 33 [0x227654]
1 thread_block_reason + 331 [0x2275c6]
1 thread_dispatch + 1966 [0x227327]
1 machine_switch_context + 659 [0x2a9adb]

```

Thread 166a7 DispatchQueue 2

User stack:

```

8 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff82348aa5]
8 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff82348c08]
8 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff823492de]
8 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff823497b4]
8 kevent + 10 (in libSystem.B.dylib) [0x7fff82347c0a]

```

Kernel stack:

```
8 kevent + 97 [0x47a699]
```

Thread 166a8

User stack:

```

2 thread_start + 13 (in libSystem.B.dylib) [0x7fff82367e89]
2 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff82367fd6]
2 cleaner_thread_main(void*) + 36 (in CoreSymbolication) [0x7fff825fd0d5]

```

2 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff82369a6a]

Kernel stack:

2 semaphore_wait_continue + 0 [0x22a88f]

Binary Images:

0x100000000 - 0x100001fff spindump_symbolicator ??? (???) <D5B3D89A-0499-5E32-7DA4-6513402E90A0> /usr/libexec/spindump_symbolicator
0x7fff8232e000 - 0x7fff824effef libSystem.B.dylib ??? (???) <9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib
0x7fff825f1000 - 0x7fff82663fef com.apple.CoreSymbolication 2.0 (23) <06F8561E-4B36-7BF6-31BA-64091B3D8058>
/System/Library/PrivateFrameworks/CoreSymbolication.framework/Versions/A/CoreSymbolication
0x7fff873a4000 - 0x7fff8751bfe7 com.apple.CoreFoundation 6.6.6 (550.44) <BB4E5158-E47A-39D3-2561-96CB49FA82D4>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

Process: syslogd [15]

Path: /usr/sbin/syslogd

UID: 0

Thread d5 DispatchQueue 1

User stack:

26 ??? (in syslogd + 2444) [0x10000098c]

26 select\$DARWIN_EXTSN + 10 (in libSystem.B.dylib) [0x7fff82372932]

Kernel stack:

26 sleep + 52 [0x49115a]

Thread d6

User stack:

26 thread_start + 13 (in libSystem.B.dylib) [0x7fff82367e89]

26 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff82367fd6]

26 ??? (in syslogd + 45284) [0x10000b0e4]

26 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff8232ed7a]

Kernel stack:

26 ipc_mqueue_receive_continue + 0 [0x210d84]

Thread d7

User stack:

26 thread_start + 13 (in libSystem.B.dylib) [0x7fff82367e89]

26 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff82367fd6]

26 ??? (in syslogd + 46429) [0x10000b55d]

26 ??? (in syslogd + 36870) [0x100009006]

26 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff82369a6a]

Kernel stack:

26 semaphore_wait_continue + 0 [0x22a88f]

Thread d8

User stack:

26 thread_start + 13 (in libSystem.B.dylib) [0x7fff82367e89]
26 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff82367fd6]
26 ??? (in syslogd + 35937) [0x100008c61]
26 _vprocmgr_log_drain + 80 (in libSystem.B.dylib) [0x7fff8245b9ae]
26 vproc_mig_log_drain + 95 (in libSystem.B.dylib) [0x7fff8245c39f]
26 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff8232ed7a]

Kernel stack:

26 ipc_mqueue_receive_continue + 0 [0x210d84]

Binary Images:

0x100000000 - 0x100013fff syslogd ??? (???) <DD15C06F-F2B7-10D5-98FE-C95EF467300C> /usr/sbin/syslogd
0x7fff8232e000 - 0x7fff824effef libSystem.B.dylib ??? (???) <9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib

Process: SystemStarter [32]

Path: /sbin/SystemStarter

UID: 0

Thread 182 DispatchQueue 1

User stack:

Kernel stack:

26 kevent + 97 [0x47a699]

Thread 1d0 DispatchQueue 2

User stack:

26 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff82348aa5]
26 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff82348c08]
26 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff823492de]
26 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff823497b4]
26 kevent + 10 (in libSystem.B.dylib) [0x7fff82347c0a]

Kernel stack:

26 kevent + 97 [0x47a699]

Binary Images:

0x7fff8232e000 - 0x7fff824effef libSystem.B.dylib ??? (???) <9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib

Process: SystemUIServer [103]

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

Thread 277 DispatchQueue 1

User stack:

```
26 ??? (in SystemUIServer + 73368) [0x100011e98]
26 ??? (in SystemUIServer + 75024) [0x100012510]
26 -[NSApplication run] + 395 (in AppKit) [0x7fff88be168f]
26 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 155
(in AppKit) [0x7fff88c1b801]
26 _DPSNextEvent + 708 (in AppKit) [0x7fff88c1beb2]
26 BlockUntilNextEventMatchingListInMode + 59 (in HIToolbox)
[0x7fff84a7c4ac]
26 ReceiveNextEventCommon + 310 (in HIToolbox) [0x7fff84a7c5f3]
26 RunCurrentEventLoopInMode + 333 (in HIToolbox) [0x7fff84a7c7ee]
26 CFRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff873efd8f]
26 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff873f0902]
26 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff8232ed7a]
```

Kernel stack:

```
26 ipc_mqueue_receive_continue + 0 [0x210d84]
```

Thread 27b DispatchQueue 2

User stack:

```
26 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff82348aa5]
26 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff82348c08]
26 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff823492de]
26 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff823497b4]
26 kevent + 10 (in libSystem.B.dylib) [0x7fff82347c0a]
```

Kernel stack:

```
26 kevent + 97 [0x47a699]
```

Thread 314

User stack:

```
26 thread_start + 13 (in libSystem.B.dylib) [0x7fff82367e89]
26 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff82367fd6]
26 select$DARWIN_EXTSN + 10 (in libSystem.B.dylib) [0x7fff82372932]
```

Kernel stack:

```
26 sleep + 52 [0x49115a]
```

Thread 164db

User stack:

```
26 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff82348aa5]
26 __workq_kernreturn + 10 (in libSystem.B.dylib) [0x7fff82348a2a]
```

Kernel stack:

```
26 bsdthread_create + 1313 [0x4d4581]
```

Binary Images:

0x100000000 - 0x100069fef com.apple.systemuiserver 1.6 (298.17)
<9BA6BE8B-4C49-3A3B-D222-F88D554B7570>
/System/Library/CoreServices/SystemUIServer.app/Contents/MacOS/SystemUIServer
0x7fff8232e000 - 0x7fff824effef libSystem.B.dylib ??? (???) <9AB4F1D1-89DC-
0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib
0x7fff84a4e000 - 0x7fff84d4cff com.apple.HIToolbox 1.6.5 (???) <AD1C18F6-
51CB-7E39-35DD-F16B1EB978A8>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.fra-
mework/Versions/A/HIToolbox
0x7fff873a4000 - 0x7fff8751bfe7 com.apple.CoreFoundation 6.6.6 (550.44)
<BB4E5158-E47A-39D3-2561-96CB49FA82D4>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff88bd8000 - 0x7fff895d2ff7 com.apple.AppKit 6.6.8 (1038.36)
<4CFBE04C-8FB3-B0EA-8DDB-7E7D10E9D251>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit

Process: taskgated [56]
Path: /usr/libexec/taskgated
UID: 0

Thread 19b

User stack:

26 ??? (in taskgated + 3636) [0x100000e34]
26 ??? (in taskgated + 4989) [0x10000137d]
26 ??? (in taskgated + 44455) [0x10000ada7]
26 ??? (in taskgated + 43741) [0x10000aadd]
26 mach_msg_overwrite_trap + 10 (in libSystem.B.dylib) [0x7fff8232ed86]

Kernel stack:

26 ipc_mqueue_receive_continue + 0 [0x210d84]

Binary Images:

0x100000000 - 0x100019ff7 taskgated ??? (???) <47C84662-9F3F-CAE0-
2D16-61B1078AE11C> /usr/libexec/taskgated
0x7fff8232e000 - 0x7fff824effef libSystem.B.dylib ??? (???) <9AB4F1D1-89DC-
0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib

Process: usbmuxd [31]
Path:
/System/Library/PrivateFrameworks/MobileDevice.framework/Versions/A/Resources/us-
bmuxd
UID: 213

Thread 181 DispatchQueue 1
User stack:
Kernel stack:
26 ipc_mqueue_receive_continue + 0 [0x210d84]

Thread 1ba DispatchQueue 2
User stack:
26 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff82348aa5]
26 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff82348c08]
26 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff823492de]
26 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff823497b4]
26 kevent + 10 (in libSystem.B.dylib) [0x7fff82347c0a]

Kernel stack:
26 kevent + 97 [0x47a699]

Thread 1bf
User stack:
Kernel stack:
26 sleep + 52 [0x49115a]

Binary Images:

0x7fff8232e000 - 0x7fff824effef libSystem.B.dylib ??? (???) <9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib

Process: UserEventAgent [115]
Path: /usr/libexec/UserEventAgent
UID: 501

Thread 2c7 DispatchQueue 1
User stack:
26 ??? (in UserEventAgent + 3740) [0x100000e9c]
26 ??? (in UserEventAgent + 6152) [0x100001808]
26 CFRunLoopRun + 70 (in CoreFoundation) [0x7fff873efb16]
26 CFRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff873efd8f]
26 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff873f0902]
26 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff8232ed7a]

Kernel stack:
26 ipc_mqueue_receive_continue + 0 [0x210d84]

Thread 2d9 DispatchQueue 2
User stack:
26 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff82348aa5]
26 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff82348c08]
26 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff823492de]
26 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff823497b4]

26 kevent + 10 (in libSystem.B.dylib) [0x7fff82347c0a]

Kernel stack:

26 kevent + 97 [0x47a699]

Thread 2d2

User stack:

26 thread_start + 13 (in libSystem.B.dylib) [0x7fff82367e89]

26 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff82367fd6]

26 __NSThread_main__ + 1429 (in Foundation) [0x7fff83d53114]

26 RegisterAppTracker + 13367 (in ACRRDaemon) [0x10006e959]

26 -[NSRunLoop(NSRunLoop) run] + 77 (in Foundation) [0x7fff83d8da53]

26 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 270 (in Foundation)

[0x7fff83d8db74]

26 CFRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff873efd8f]

26 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff873f0902]

26 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff8232ed7a]

Kernel stack:

26 ipc_mqueue_receive_continue + 0 [0x210d84]

Binary Images:

0x100000000 - 0x100001fff UserEventAgent ??? (???) <D7E00D4C-D72A-B658-5BA2-3E0B9A6FA3EA> /usr/libexec/UserEventAgent
0x10006a000 - 0x100071fff com.apple.CrashReporter.ACRRDaemonPlugin 10.6.7 (258) <365B79C0-20EA-8C33-BA5F-22E9C02913EA>
/System/Library/UserEventPlugins/ACRRDaemon.plugin/Contents/MacOS/ACRRDaemon
0x7fff8232e000 - 0x7fff824effef libSystem.B.dylib ??? (???) <9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib
0x7fff83d42000 - 0x7fff83fc4fff com.apple.Foundation 6.6.8 (751.63) <E10E4DB4-9D5E-54A8-3FB6-2A82426066E4>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7fff873a4000 - 0x7fff8751bfe7 com.apple.CoreFoundation 6.6.6 (550.44) <BB4E5158-E47A-39D3-2561-96CB49FA82D4>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

Process: WindowServer [83]

Path:

/System/Library/Frameworks/ApplicationServices.framework/Frameworks/CoreGraphics.framework/Resources/WindowServer

UID: 88

Thread 232 DispatchQueue 1

User stack:

26 start + 52 (in WindowServer) [0x100000f18]

26 main + 9 (in WindowServer) [0x100000f29]

26 CGXGetRootAdminCredentials + 0 (in CoreGraphics) [0x7fff878672b6]
26 CGXServerLoop + 139 (in CoreGraphics) [0x7fff8789cb26]
26 CGXRunOneServicesPass + 672 (in CoreGraphics) [0x7fff8789396d]
22 CGXRunOneServerPass + 262 (in CoreGraphics) [0x7fff878967fa]
22 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff8232ed7a]
4 CGXRunOneServerPass + 208 (in CoreGraphics) [0x7fff878967c4]
4 mach_msg_overwrite_trap + 10 (in libSystem.B.dylib) [0x7fff8232ed86]

Kernel stack:

26 ipc_mqueue_receive_continue + 0 [0x210d84]

Thread 233 DispatchQueue 2

User stack:

26 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff82348aa5]
26 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff82348c08]
26 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff823492de]
26 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff823497b4]
26 kevent + 10 (in libSystem.B.dylib) [0x7fff82347c0a]

Kernel stack:

26 kevent + 97 [0x47a699]

Thread 23e

User stack:

26 thread_start + 13 (in libSystem.B.dylib) [0x7fff82367e89]
26 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff82367fd6]
26 eventThread + 470 (in CoreGraphics) [0x7fff878791e2]
26 CFRunLoopRun + 70 (in CoreFoundation) [0x7fff873efb16]
26 CFRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff873efd8f]
26 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff873f0902]
26 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff8232ed7a]

Kernel stack:

26 ipc_mqueue_receive_continue + 0 [0x210d84]

Thread 299

User stack:

26 thread_start + 13 (in libSystem.B.dylib) [0x7fff82367e89]
26 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff82367fd6]
26 thread_fun + 34 (in QuartzCore) [0x7fff87ffb2d6]
26 CA::Render::Server::server_thread(void*) + 177 (in QuartzCore)
[0x7fff87ffb396]

26 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff8232ed7a]

Kernel stack:

26 ipc_mqueue_receive_continue + 0 [0x210d84]

Thread a63

User stack:

26 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff82369a6a]

Kernel stack:

26 semaphore_wait_continue + 0 [0x22a88f]

Binary Images:

0x100000000 - 0x100000fff WindowServer ??? (???) <60DE603C-D554-8227-304A-15F21D2400AF>
/System/Library/Frameworks/ApplicationServices.framework/Frameworks/CoreGraphics.framework/Resources/WindowServer
0x7fff8232e000 - 0x7fff824effef libSystem.B.dylib ??? (???) <9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib
0x7fff873a4000 - 0x7fff8751bfe7 com.apple.CoreFoundation 6.6.6 (550.44)
<BB4E5158-E47A-39D3-2561-96CB49FA82D4>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff877ac000 - 0x7fff87ea8ff7 com.apple.CoreGraphics 1.545.0 (???)
<58D597B1-EB3B-710E-0B8C-EC114D54E11B>
/System/Library/Frameworks/ApplicationServices.framework/Versions/A/Frameworks/CoreGraphics.framework/Versions/A/CoreGraphics
0x7fff87fa8000 - 0x7fff88345fe7 com.apple.QuartzCore 1.6.3 (227.37)
<16DFF6CD-EA58-CE62-A1D7-5F6CE3D066DD>
/System/Library/Frameworks/QuartzCore.framework/Versions/A/QuartzCore

Process: kernel_task [0]

Path: kernel_task

UID: 0

Version: Darwin Kernel Version 10.8.0: Tue Jun 7 16:33:36 PDT 2011; root:xnu-1504.15.3~1/RELEASE_I386

Thread 0

Thread 1

Kernel stack:

26 vm_pageout_continue + 0 [0x277b5d]

Thread 2

Kernel stack:

26 idle_thread + 0 [0x2280f4]

Thread 3

Kernel stack:

26 assert_wait_deadline + 325 [0x22856a]

Thread 4

Kernel stack:

26 thread_daemon_init + 214 [0x22e8a7]

Thread 5

Kernel stack:

26 thread_stack_enqueue + 90 [0x22eb3a]

Thread 6

Kernel stack:

26 thread_call_initialize + 378 [0x230017]

Thread 7

Kernel stack:

26 IOWorkLoop::threadMain() + 0 [0x552ed0]

Thread 9

Kernel stack:

26 IOWorkLoop::threadMain() + 0 [0x552ed0]

Thread b

Kernel stack:

26 IOWorkLoop::threadMain() + 0 [0x552ed0]

Thread 10

Kernel stack:

26 call_continuation + 28 [0x2a179c]

26 com.apple.driver.AppleIntelCPUPowerManagement 142.6.0 + 25250 [0x12082a2]

26 IOLockSleep + 39 [0x5362e7]

26 lck_mtx_sleep + 87 [0x221d42]

26 thread_block + 33 [0x227654]

26 thread_block_reason + 331 [0x2275c6]

26 thread_dispatch + 1966 [0x227327]

26 machine_switch_context + 659 [0x2a9adb]

Thread 12

Kernel stack:

26 call_continuation + 28 [0x2a179c]

26 buf_strategy + 1042 [0x2ce848]

26 msleep + 157 [0x49149d]

26 wakeup + 334 [0x490daa]

26 lck_mtx_sleep + 87 [0x221d42]

26 thread_block + 33 [0x227654]

26 thread_block_reason + 331 [0x2275c6]

26 thread_dispatch + 1966 [0x227327]

26 machine_switch_context + 659 [0x2a9adb]

Thread 16

Kernel stack:

26 IOWorkLoop::threadMain() + 0 [0x552ed0]

Thread 18

Kernel stack:

 26 idle_thread + 0 [0x2280f4]

Thread 1d

Kernel stack:

 26 IOWorkLoop::threadMain() + 0 [0x552ed0]

Thread 52

Kernel stack:

 26 m_freem + 15843 [0x4b0e0d]

Thread 53

Kernel stack:

 26 call_continuation + 28 [0x2a179c]
 26 audit_worker_init + 956 [0x4690fb]
 26_audit_cv_wait + 50 [0x45a2af]
 26 msleep + 157 [0x49149d]
 26 wakeup + 334 [0x490daa]
 26 lck_mtx_sleep + 87 [0x221d42]
 26 thread_block + 33 [0x227654]
 26 thread_block_reason + 331 [0x2275c6]
 26 thread_dispatch + 1966 [0x227327]
 26 machine_switch_context + 659 [0x2a9adb]

Thread 54

Kernel stack:

 26 aio_return + 295 [0x46d7e0]

Thread 55

Kernel stack:

 26 aio_return + 295 [0x46d7e0]

Thread 56

Kernel stack:

 26 aio_return + 295 [0x46d7e0]

Thread 57

Kernel stack:

 26 aio_return + 295 [0x46d7e0]

Thread 58

Kernel stack:

 26 call_continuation + 28 [0x2a179c]
 26 dlil_init + 3637 [0x32255c]

26 msleep + 157 [0x49149d]
26 wakeup + 334 [0x490daa]
26 lck_mtx_sleep + 87 [0x221d42]
26 thread_block + 33 [0x227654]
26 thread_block_reason + 331 [0x2275c6]
26 thread_dispatch + 1966 [0x227327]
26 machine_switch_context + 659 [0x2a9adb]

Thread 59

Kernel stack:

26 ifnet_attach + 1572 [0x3236d3]

Thread 5d

Kernel stack:

26 com.apple.nke.applicationfirewall 2.1.14 + 23877 [0x1479d45]

Thread 61

Kernel stack:

26 IOWorkLoop::threadMain() + 0 [0x552ed0]

Thread 65

Kernel stack:

26 IOWorkLoop::threadMain() + 0 [0x552ed0]

Thread 67

Kernel stack:

26 IOWorkLoop::threadMain() + 0 [0x552ed0]

Thread 69

Kernel stack:

26 IOWorkLoop::threadMain() + 0 [0x552ed0]

Thread 6d

Kernel stack:

26 IOWorkLoop::threadMain() + 0 [0x552ed0]

Thread 6e

Kernel stack:

26 IOWorkLoop::threadMain() + 0 [0x552ed0]

Thread 74

Kernel stack:

26 IOWorkLoop::threadMain() + 0 [0x552ed0]

Thread 7a

Kernel stack:

26 IOWorkLoop::threadMain() + 0 [0x552ed0]

Thread 7c

Kernel stack:

26 IOWorkLoop::threadMain() + 0 [0x552ed0]

Thread 7d

Kernel stack:

26 IOWorkLoop::threadMain() + 0 [0x552ed0]

Thread 84

Kernel stack:

26 IOWorkLoop::threadMain() + 0 [0x552ed0]

Thread 86

Kernel stack:

26 IOWorkLoop::threadMain() + 0 [0x552ed0]

Thread 87

Kernel stack:

26 IOWorkLoop::threadMain() + 0 [0x552ed0]

Thread b2

Kernel stack:

26 call_continuation + 28 [0x2a179c]

26 ux_handler_init + 475 [0x4db361]

26 mach_msg_receive + 168 [0x2171cf]

26 ipc_mqueue_receive + 101 [0x211dd0]

26 thread_block + 33 [0x227654]

26 thread_block_reason + 331 [0x2275c6]

26 thread_dispatch + 1966 [0x227327]

26 machine_switch_context + 659 [0x2a9adb]

Thread b3

Kernel stack:

26 vm_pageout_internal_start + 80 [0x27608c]

Thread b4

Kernel stack:

26 vm_pageout_internal_start + 1004 [0x276428]

Thread b5

Kernel stack:

26 memory_object_recover_named + 18312 [0x270541]

Thread b7

Kernel stack:
26 IOWorkLoop::threadMain() + 0 [0x552ed0]

Thread c2
Kernel stack:
26 IOWorkLoop::threadMain() + 0 [0x552ed0]

Thread da
Kernel stack:
26 call_continuation + 28 [0x2a179c]
26 dlil_init + 3637 [0x32255c]
26 msleep + 157 [0x49149d]
26 wakeup + 334 [0x490daa]
26 lck_mtx_sleep + 87 [0x221d42]
26 thread_block + 33 [0x227654]
26 thread_block_reason + 331 [0x2275c6]
26 thread_dispatch + 1966 [0x227327]
26 machine_switch_context + 659 [0x2a9adb]

Thread 134
Kernel stack:
26 IOWorkLoop::threadMain() + 0 [0x552ed0]

Thread 137
Kernel stack:
26 IOWorkLoop::threadMain() + 0 [0x552ed0]

Thread 139
Kernel stack:
26 IOWorkLoop::threadMain() + 0 [0x552ed0]

Thread 140
Kernel stack:
26 IOWorkLoop::threadMain() + 0 [0x552ed0]

Thread 143
Kernel stack:
26 IOWorkLoop::threadMain() + 0 [0x552ed0]

Thread 150
Kernel stack:
26 IOWorkLoop::threadMain() + 0 [0x552ed0]

Thread 165
Kernel stack:
26 IOWorkLoop::threadMain() + 0 [0x552ed0]

Thread 16f

Kernel stack:

```
26 call_continuation + 28 [0x2a179c]
26 dlil_init + 3637 [0x32255c]
26 msleep + 157 [0x49149d]
26 wakeup + 334 [0x490daa]
26 lck_mtx_sleep + 87 [0x221d42]
26 thread_block + 33 [0x227654]
26 thread_block_reason + 331 [0x2275c6]
26 thread_dispatch + 1966 [0x227327]
26 machine_switch_context + 659 [0x2a9adb]
```

Thread 179

Kernel stack:

```
26 IOWorkLoop::threadMain() + 0 [0x552ed0]
```

Thread 1b8

Kernel stack:

```
26 call_continuation + 28 [0x2a179c]
26 com.apple.filesystems.autofs 2.1.0 + 24145 [0x13aae51]
26 msleep + 157 [0x49149d]
26 wakeup + 286 [0x490d7a]
26 lck_mtx_sleep_deadline + 104 [0x22173a]
26 thread_block + 33 [0x227654]
26 thread_block_reason + 331 [0x2275c6]
26 thread_dispatch + 1966 [0x227327]
26 machine_switch_context + 659 [0x2a9adb]
```

Thread 1dc

Kernel stack:

```
26 vm_pageout_internal_start + 80 [0x27608c]
```

Thread 237

Kernel stack:

```
26 IOWorkLoop::threadMain() + 0 [0x552ed0]
```

Thread 238

Kernel stack:

```
26 IOWorkLoop::threadMain() + 0 [0x552ed0]
```

Thread aca

Kernel stack:

```
26 call_continuation + 28 [0x2a179c]
26 com.apple.nke.ppp 1.5 + 23212 [0xdd2aac]
26 msleep + 157 [0x49149d]
```

```
26 wakeup + 334 [0x490daa]  
26 lck_mtx_sleep + 87 [0x221d42]  
26 thread_block + 33 [0x227654]  
26 thread_block_reason + 331 [0x2275c6]  
26 thread_dispatch + 1966 [0x227327]  
26 machine_switch_context + 659 [0x2a9adb]
```

Thread 133f9

Kernel stack:

```
26 thread_call_initialize + 687 [0x23014c]
```

Thread 133fa

Kernel stack:

```
26 thread_call_initialize + 687 [0x23014c]
```

Thread 133fb

Kernel stack:

```
26 thread_call_initialize + 687 [0x23014c]
```

Thread 13404

Kernel stack:

```
26 thread_call_initialize + 687 [0x23014c]
```

Model: MacBookPro3,1, BootROM MBP31.0070.B07, 2 processors, Intel Core 2 Duo, 2.2 GHz, 2 GB, SMC 1.16f11

Graphics: NVIDIA GeForce 8600M GT, GeForce 8600M GT, PCIe, 128 MB

Memory Module: global_name

AirPort: spairport_wireless_card_type_airport_extreme (0x168C, 0x87), Atheros 5416: 2.1.14.6

Bluetooth: Version 2.4.5f3, 2 service, 12 devices, 1 incoming serial ports

Network Service: AirPort, AirPort, en1

PCI Card: pci168c,24, sppci_othernet, PCI Slot 5

Serial ATA Device: FUJITSU MHW2120BH, 111.79 GB

Parallel ATA Device: HL-DT-ST DVDRW GSA-S10N

USB Device: Built-in iSight, 0x05ac (Apple Inc.), 0x8502, 0xfd400000 / 2

USB Device: Bluetooth USB Host Controller, 0x05ac (Apple Inc.), 0x8205, 0x1a100000 / 2

USB Device: Apple Internal Keyboard / Trackpad, 0x05ac (Apple Inc.), 0x021a, 0x5d200000 / 3

USB Device: IR Receiver, 0x05ac (Apple Inc.), 0x8242, 0x5d100000 / 2