

Date/Time: 2017-07-30 04:28:04 +0200  
OS Version: Mac OS X 10.12.6 (Build 16G29)  
Architecture: x86\_64h  
Report Version: 25

Data Source: Stackshots

Event: Sleep Wake Failure  
Duration: 0.06s  
Steps: 6

Hardware model: iMac17,1  
Active cpus: 4

Process: accountsd [329] (suspended)  
Architecture: x86\_64  
Task size: 30.84 MB  
Note: Suspended for 1 sample

Binary Images:

Process: AirPlayUIAgent [435] (suspended)  
Architecture: x86\_64  
Task size: 9056 KB  
Note: Suspended for 1 sample

Binary Images:

Process: AirPlayXPCHelper [100] (suspended)  
Architecture: x86\_64  
Task size: 6824 KB  
Note: Suspended for 1 sample

Binary Images:

Process: airportd [56] (suspended)  
Architecture: x86\_64  
Task size: 11.31 MB  
Note: Suspended for 1 sample

Binary Images:

Process: akd [343] (suspended)

Architecture: x86\_64  
Task size: 16.23 MB  
Note: Suspended for 1 sample

Binary Images:

Process: amfid [103] (suspended)  
Architecture: x86\_64  
Task size: 6084 KB  
Note: Suspended for 1 sample

Binary Images:

Process: appleeventsd [44] (suspended)  
Architecture: x86\_64  
Task size: 5804 KB  
Note: Suspended for 1 sample

Binary Images:

Process: AppleIDAuthAgent [362] (suspended)  
Architecture: x86\_64  
Task size: 9488 KB  
Note: Suspended for 1 sample

Binary Images:

Process: apsd [78] (suspended)  
Architecture: x86\_64  
Task size: 23.43 MB  
Note: Suspended for 1 sample

Binary Images:

Process: askpermissiond [433] (suspended)  
Architecture: x86\_64  
Task size: 4296 KB  
Note: Suspended for 1 sample

Binary Images:

Process: aslmanager [124] (suspended)  
Architecture: x86\_64  
Task size: 2824 KB

Note: Suspended for 1 sample

Binary Images:

Process: AssetCache [380] (suspended)

Architecture: x86\_64

Task size: 6112 KB

Note: Suspended for 1 sample

Binary Images:

Process: AssetCacheLocatorService [414] (suspended)

Architecture: x86\_64

Task size: 6772 KB

Note: Suspended for 1 sample

Binary Images:

Process: assistant\_service [409] (suspended)

Architecture: x86\_64

Task size: 75.80 MB

Note: Suspended for 1 sample

Binary Images:

Process: assistantd [405] (suspended)

Architecture: x86\_64

Task size: 74.81 MB

Note: Suspended for 1 sample

Binary Images:

Process: authd [121] (suspended)

Architecture: x86\_64

Task size: 7824 KB

Note: Suspended for 1 sample

Thread 0x319 1 sample (1) priority 4 (base 4)  
<thread QoS background (requested default), thread darwinbg, process darwinbg,  
IO tier 2>  
\*1 hndl\_unix\_scall64 + 22 (kernel + 634262) [0xfffff800029ad96] 1  
\*1 unix\_syscall64 + 597 (kernel + 6439157) [0xfffff80008240f5] 1  
\*1 read\_nocancel + 115 (kernel + 5878083) [0xfffff800079b143] 1  
\*1 ??? (kernel + 5878746) [0xfffff800079b3da] 1  
\*1 ??? (kernel + 3383358) [0xfffff800053a03e] 1

\*1 spec\_read + 201 (kernel + 3487257) [0xffffffff8000553619] 1  
\*1 ??? (kernel + 5432180) [0xffffffff800072e374] 1  
\*1 ??? (kernel + 5794979) [0xffffffff8000786ca3] 1  
\*1 lck\_mtx\_sleep + 132 (kernel + 1015028) [0xffffffff80002f7cf4] 1  
\*1 thread\_block\_reason + 222 (kernel + 1057470) [0xffffffff80003022be] 1  
\*1 ??? (kernel + 1062043) [0xffffffff800030349b] 1  
\*1 machine\_switch\_context + 206 (kernel + 2070942)  
[0xffffffff80003f999e] (suspended) 1

Binary Images:

\*0xffffffff8000200000 - 0xffffffff80009fffff kernel (3789.70.16)  
<D3314D98-5D40-3CD8-98A4-F1DD46C20E03> /System/Library/Kernels/kernel

Process: autofsd [89] (suspended)  
Architecture: x86\_64  
Task size: 2548 KB  
Note: Suspended for 1 sample

Binary Images:

Process: awdd [179] (suspended)  
Architecture: x86\_64  
Task size: 5316 KB  
Note: Suspended for 1 sample

Binary Images:

Process: bird [353] (suspended)  
Architecture: x86\_64  
Task size: 18.36 MB  
Note: Suspended for 1 sample

Binary Images:

Process: blued [88] (suspended)  
Architecture: x86\_64  
Task size: 8716 KB  
Note: Suspended for 1 sample

Binary Images:

Process: CalendarAgent [349] (suspended)  
Architecture: x86\_64  
Task size: 22.93 MB  
Note: Suspended for 1 sample

Binary Images:

Process: CallHistoryPluginHelper [468] (suspended)  
Architecture: x86\_64  
Task size: 7524 KB  
Note: Suspended for 1 sample

Binary Images:

Process: CallHistorySyncHelper [474] (suspended)  
Architecture: x86\_64  
Task size: 7260 KB  
Note: Suspended for 1 sample

Binary Images:

Process: callservicesd [335] (suspended)  
Architecture: x86\_64  
Task size: 19.64 MB  
Note: Suspended for 1 sample

Binary Images:

Process: CalINCService [364] (suspended)  
Architecture: x86\_64  
Task size: 18.37 MB  
Note: Suspended for 1 sample

Binary Images:

Process: captiveagent [304] (suspended)  
Architecture: x86\_64  
Task size: 4968 KB  
Note: Suspended for 1 sample

Binary Images:

Process: cdpd [558] (suspended)  
Architecture: x86\_64  
Task size: 3504 KB  
Note: Suspended for 1 sample

Binary Images:

Process: cfprefsd [120] (suspended)  
Architecture: x86\_64  
Task size: 4040 KB  
Note: Suspended for 1 sample

Binary Images:

Process: cfprefsd [315] (suspended)  
Architecture: x86\_64  
Task size: 9568 KB  
Note: Suspended for 1 sample

Binary Images:

Process: cloudd [371] (suspended)  
Architecture: x86\_64  
Task size: 57.05 MB  
Note: Suspended for 1 sample

Binary Images:

Process: CloudKeychainProxy [390] (suspended)  
Architecture: x86\_64  
Task size: 9924 KB  
Note: Suspended for 1 sample

Binary Images:

Process: cloudpaired [436] (suspended)  
Architecture: x86\_64  
Task size: 8696 KB  
Note: Suspended for 1 sample

Binary Images:

Process: cloudphotosd [357] (suspended)  
Architecture: x86\_64  
Task size: 48.63 MB  
Note: Suspended for 1 sample

Binary Images:

Process: CMFSyncAgent [399] (suspended)  
Architecture: x86\_64  
Task size: 4044 KB  
Note: Suspended for 1 sample

Binary Images:

Process: com.apple.AccountPolicyHelper [238] (suspended)  
Architecture: x86\_64  
Task size: 2476 KB  
Note: Suspended for 1 sample

Binary Images:

Process: com.apple.AmbientDisplayAgent [203] (suspended)  
Architecture: x86\_64  
Task size: 4644 KB  
Note: Suspended for 1 sample

Binary Images:

Process: com.apple.audio.DriverHelper [201] (suspended)  
Architecture: x86\_64  
Task size: 3784 KB  
Note: Suspended for 1 sample

Binary Images:

Process: com.apple.audio.SandboxHelper [509] (suspended)  
Architecture: x86\_64  
Task size: 3232 KB  
Note: Suspended for 1 sample

Binary Images:

Process: com.apple.audio.SandboxHelper [576] (suspended)  
Architecture: x86\_64  
Task size: 3212 KB  
Note: Suspended for 1 sample

Binary Images:

Process: com.apple.audio.SandboxHelper [582] (suspended)  
Architecture: x86\_64

Task size: 3212 KB  
Note: Suspended for 1 sample

Binary Images:

Process: com.apple.audio.SandboxHelper [583] (suspended)  
Architecture: x86\_64  
Task size: 3232 KB  
Note: Suspended for 1 sample

Binary Images:

Process: com.apple.audio.SandboxHelper [584] (suspended)  
Architecture: x86\_64  
Task size: 3208 KB  
Note: Suspended for 1 sample

Binary Images:

Process: com.apple.audio.SandboxHelper [595] (suspended)  
Architecture: x86\_64  
Task size: 3208 KB  
Note: Suspended for 1 sample

Binary Images:

Process: com.apple.CloudPhotosConfigurat [394] (suspended)  
Architecture: x86\_64  
Task size: 7304 KB  
Note: Suspended for 1 sample

Binary Images:

Process: com.apple.CodeSigningHelper [224] (suspended)  
Architecture: x86\_64  
Task size: 4004 KB  
Note: Suspended for 1 sample

Binary Images:

Process: com.apple.CommerceKit.Transacti [395] (suspended)  
Architecture: x86\_64  
Task size: 5756 KB  
Note: Suspended for 1 sample



Binary Images:

Process: com.apple.CommerceKit.Transacti [500] (suspended)  
Architecture: x86\_64  
Task size: 10.00 MB  
Note: Suspended for 1 sample

Binary Images:

Process: com.apple.ckpcscd [127] (suspended)  
Architecture: x86\_64  
Task size: 2888 KB  
Note: Suspended for 1 sample

Binary Images:

Process: com.apple.dock.extra [467] (suspended)  
Architecture: x86\_64  
Task size: 19.42 MB  
Note: Suspended for 1 sample

Binary Images:

Process: com.apple.geod [373] (suspended)  
Architecture: x86\_64  
Task size: 11.83 MB  
Note: Suspended for 1 sample

Binary Images:

Process: com.apple.geod [588] (suspended)  
Architecture: x86\_64  
Task size: 10.07 MB  
Note: Suspended for 1 sample

Binary Images:

Process: com.apple.GSSCred [311] (suspended)  
Architecture: x86\_64  
Task size: 2076 KB  
Note: Suspended for 1 sample

Thread 0xe04            1 sample (1)            priority 20 (base 20)

<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>  
\*1 hndl\_unix\_scall64 + 22 (kernel + 634262) [0xffffffff800029ad96] 1  
\*1 unix\_syscall64 + 597 (kernel + 6439157) [0xffffffff80008240f5] 1  
\*1 read\_nocancel + 115 (kernel + 5878083) [0xffffffff800079b143] 1  
\*1 ??? (kernel + 5878746) [0xffffffff800079b3da] 1  
\*1 ??? (kernel + 3383358) [0xffffffff800053a03e] 1  
\*1 spec\_read + 201 (kernel + 3487257) [0xffffffff8000553619] 1  
\*1 ??? (kernel + 5432180) [0xffffffff800072e374] 1  
\*1 ??? (kernel + 5794979) [0xffffffff8000786ca3] 1  
\*1 lck\_mtx\_sleep + 132 (kernel + 1015028) [0xffffffff80002f7cf4] 1  
\*1 thread\_block\_reason + 222 (kernel + 1057470) [0xffffffff80003022be] 1  
\*1 ??? (kernel + 1062043) [0xffffffff800030349b] 1  
\*1 machine\_switch\_context + 206 (kernel + 2070942)  
[0xffffffff80003f999e] (suspended) 1

Binary Images:

\*0xffffffff8000200000 - 0xffffffff80009fffff kernel (3789.70.16)  
<D3314D98-5D40-3CD8-98A4-F1DD46C20E03> /System/Library/Kernels/kernel

Process: com.apple.ifdreader [194] (suspended)  
Architecture: x86\_64  
Task size: 3032 KB  
Note: Suspended for 1 sample

Binary Images:

Process: com.apple.iTunesLibraryService [406] (suspended)  
Architecture: x86\_64  
Task size: 9036 KB  
Note: Suspended for 1 sample

Binary Images:

Process: com.apple.iTunesLibraryService [408] (suspended)  
Architecture: x86\_64  
Task size: 8884 KB  
Note: Suspended for 1 sample

Binary Images:

Process: com.apple.iTunesLibraryService [412] (suspended)  
Architecture: x86\_64  
Task size: 8796 KB  
Note: Suspended for 1 sample

Binary Images:

Process: com.apple.notificationcenterui. [469] (suspended)  
Architecture: x86\_64  
Task size: 3684 KB  
Note: Suspended for 1 sample

Binary Images:

Process: com.apple.PerformanceAnalysis.a [202] (suspended)  
Architecture: x86\_64  
Task size: 5628 KB  
Note: Suspended for 1 sample

Binary Images:

Process: com.apple.PhotoIngestService [415] (suspended)  
Architecture: x86\_64  
Task size: 5380 KB  
Note: Suspended for 1 sample

Binary Images:

Process: com.apple.photomodel [510] (suspended)  
Architecture: x86\_64  
Task size: 18.76 MB  
Note: Suspended for 1 sample

Binary Images:

Process: com.apple.photomoments [400] (suspended)  
Architecture: x86\_64  
Task size: 24.63 MB  
Note: Suspended for 1 sample

Binary Images:

Process: com.apple.quicklook.ThumbnailsA [375] (suspended)  
Architecture: x86\_64  
Task size: 3504 KB  
Note: Suspended for 1 sample

Binary Images:

Process: com.apple.sbd [543] (suspended)  
Architecture: x86\_64  
Task size: 16.79 MB  
Note: Suspended for 1 sample

Binary Images:

Process: com.apple.speech.speechsynthesi [594] (suspended)  
Architecture: x86\_64  
Task size: 14.72 MB  
Note: Suspended for 1 sample

Binary Images:

Process: com.apple.spotlight.IndexAgent [551] (suspended)  
Architecture: x86\_64  
Task size: 5352 KB  
Note: Suspended for 1 sample

Binary Images:

Process: CommCenter [323] (suspended)  
Architecture: x86\_64  
Task size: 23.55 MB  
Note: Suspended for 1 sample

Binary Images:

Process: configd [45] (suspended)  
Architecture: x86\_64  
Task size: 7412 KB  
Note: Suspended for 1 sample

Binary Images:

Process: ContactsAccountsService [338] (suspended)  
Architecture: x86\_64  
Task size: 5344 KB  
Note: Suspended for 1 sample

Binary Images:

Process: ContactsAgent [401] (suspended)  
Architecture: x86\_64

Task size: 6852 KB  
Note: Suspended for 1 sample

Binary Images:

Process: coreaudiod [176] (suspended)  
Architecture: x86\_64  
Task size: 8932 KB  
Note: Suspended for 1 sample

Binary Images:

Process: coreauthd [240] (suspended)  
Architecture: x86\_64  
Task size: 4400 KB  
Note: Suspended for 1 sample

Binary Images:

Process: coreauthd [464] (suspended)  
Architecture: x86\_64  
Task size: 3780 KB  
Note: Suspended for 1 sample

Binary Images:

Process: corebrightnessd [99] (suspended)  
Architecture: x86\_64  
Task size: 10.93 MB  
Note: Suspended for 1 sample

Binary Images:

Process: coreduetd [69] (suspended)  
Architecture: x86\_64  
Task size: 24.85 MB  
Note: Suspended for 1 sample

Binary Images:

Process: coreservicesd [122] (suspended)  
Architecture: x86\_64  
Task size: 7032 KB  
Note: Suspended for 1 sample

Thread 0x44d            1 sample (1)            priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
\*1 hndl\_unix\_scall64 + 22 (kernel + 634262) [0xffffffff800029ad96] 1  
  \*1 unix\_syscall64 + 597 (kernel + 6439157) [0xffffffff80008240f5] 1  
    \*1 read\_nocancel + 115 (kernel + 5878083) [0xffffffff800079b143] 1  
      \*1 ??? (kernel + 5878746) [0xffffffff800079b3da] 1  
        \*1 ??? (kernel + 3469552) [0xffffffff800054f0f0] 1  
          \*1 ??? (kernel + 5795106) [0xffffffff8000786d22] 1  
            \*1 thread\_block\_reason + 222 (kernel + 1057470) [0xffffffff80003022be] 1  
              \*1 ??? (kernel + 1062043) [0xffffffff800030349b] 1  
                \*1 machine\_switch\_context + 206 (kernel + 2070942) [0xffffffff80003f999e]  
(suspended) 1

Binary Images:

\*0xffffffff8000200000 - 0xffffffff80009fffff kernel (3789.70.16)  
<D3314D98-5D40-3CD8-98A4-F1DD46C20E03> /System/Library/Kernels/kernel

Process:        corestorage [191] (suspended)  
Architecture:   x86\_64  
Task size:       2940 KB  
Note:           Suspended for 1 sample

Binary Images:

Process:        coresymbolicationd [177] (suspended)  
Architecture:   x86\_64  
Task size:       3668 KB  
Note:           Suspended for 1 sample

Binary Images:

Process:        CrashReporterSupportHelper [185] (suspended)  
Architecture:   x86\_64  
Task size:       3236 KB  
Note:           Suspended for 1 sample

Binary Images:

Process:        ctkahp [230] (suspended)  
Architecture:   x86\_64  
Task size:       2764 KB  
Note:           Suspended for 1 sample

Binary Images:

Process: ctkahp [465] (suspended)  
Architecture: x86\_64  
Task size: 2876 KB  
Note: Suspended for 1 sample

Binary Images:

Process: ctkd [166] (suspended)  
Architecture: x86\_64  
Task size: 4020 KB  
Note: Suspended for 1 sample

Binary Images:

Process: ctkd [466] (suspended)  
Architecture: x86\_64  
Task size: 4296 KB  
Note: Suspended for 1 sample

Binary Images:

Process: CVMServer [210] (suspended)  
Architecture: x86\_64  
Task size: 2936 KB  
Note: Suspended for 1 sample

Binary Images:

Process: deleted [358] (suspended)  
Architecture: x86\_64  
Task size: 6600 KB  
Note: Suspended for 1 sample

Binary Images:

Process: diagnostics\_agent [440] (suspended)  
Architecture: x86\_64  
Task size: 8916 KB  
Note: Suspended for 1 sample

Binary Images:

Process: diskarbitrationd [67] (suspended)

Architecture: x86\_64  
Task size: 3340 KB  
Note: Suspended for 1 sample

Binary Images:

Process: diskspaced [556] (suspended)  
Architecture: x86\_64  
Task size: 3748 KB  
Note: Suspended for 1 sample

Binary Images:

Process: displaypolicyd [87] (suspended)  
Architecture: x86\_64  
Task size: 2776 KB  
Note: Suspended for 1 sample

Thread 0x755 1 sample (1) priority 4 (base 4)  
<thread QoS background (requested default), thread darwinbg, process darwinbg,  
IO tier 2>

\*1 hndl\_unix\_scall64 + 22 (kernel + 634262) [0xffffffff800029ad96] 1  
\*1 unix\_syscall64 + 597 (kernel + 6439157) [0xffffffff80008240f5] 1  
\*1 \_\_sigwait\_nocancel + 459 (kernel + 5780699) [0xffffffff80007834db] 1  
\*1 ??? (kernel + 5794979) [0xffffffff8000786ca3] 1  
\*1 lck\_mtx\_sleep + 132 (kernel + 1015028) [0xffffffff80002f7cf4] 1  
\*1 thread\_block\_reason + 222 (kernel + 1057470) [0xffffffff80003022be] 1  
\*1 ??? (kernel + 1062043) [0xffffffff800030349b] 1  
\*1 machine\_switch\_context + 206 (kernel + 2070942) [0xffffffff80003f999e]  
(suspended) 1

Binary Images:

\*0xffffffff8000200000 - 0xffffffff80009fffff kernel (3789.70.16)  
<D3314D98-5D40-3CD8-98A4-F1DD46C20E03> /System/Library/Kernels/kernel

Process: distnoted [102] (suspended)  
Architecture: x86\_64  
Task size: 2512 KB  
Note: Suspended for 1 sample

Binary Images:

Process: distnoted [320] (suspended)  
Architecture: x86\_64  
Task size: 8152 KB  
Note: Suspended for 1 sample



Binary Images:

Process: distnoted [565] (suspended)  
Architecture: x86\_64  
Task size: 1444 KB  
Note: Suspended for 1 sample

Binary Images:

Process: distnoted [591] (suspended)  
Architecture: x86\_64  
Task size: 1360 KB  
Note: Suspended for 1 sample

Binary Images:

Process: Dock [445] (suspended)  
Architecture: x86\_64  
Task size: 159.82 MB  
Note: Suspended for 1 sample

Binary Images:

Process: DuetHeuristic-BM [86] (suspended)  
Architecture: x86\_64  
Task size: 7836 KB  
Note: Suspended for 1 sample

Binary Images:

Process: EscrowSecurityAlert [542] (suspended)  
Architecture: x86\_64  
Task size: 5092 KB  
Note: Suspended for 1 sample

Binary Images:

Process: filecoordinationd [370] (suspended)  
Architecture: x86\_64  
Task size: 4268 KB  
Note: Suspended for 1 sample

Binary Images:

Process: Finder [450] (suspended)  
Architecture: x86\_64  
Task size: 33.56 MB  
Note: Suspended for 1 sample

Binary Images:

Process: findmydeviced [175] (suspended)  
Architecture: x86\_64  
Task size: 6376 KB  
Note: Suspended for 1 sample

Binary Images:

Process: fmfed [368] (suspended)  
Architecture: x86\_64  
Task size: 16.78 MB  
Note: Suspended for 1 sample

Binary Images:

Process: FolderActionsDispatcher [416] (suspended)  
Architecture: x86\_64  
Task size: 7912 KB  
Note: Suspended for 1 sample

Binary Images:

Process: followupd [351] (suspended)  
Architecture: x86\_64  
Task size: 2908 KB  
Note: Suspended for 1 sample

Binary Images:

Process: fontd [326] (suspended)  
Architecture: x86\_64  
Task size: 8804 KB  
Note: Suspended for 1 sample

Binary Images:

Process: fseventsd [39] (suspended)  
Architecture: x86\_64  
Task size: 4920 KB  
Note: Suspended for 1 sample

Thread 0x30a 1 sample (1) priority 50 (base 50)  
<IO tier 0>  
\*1 hndl\_unix\_scall64 + 22 (kernel + 634262) [0xffffffff800029ad96] 1  
\*1 unix\_syscall64 + 597 (kernel + 6439157) [0xffffffff80008240f5] 1  
\*1 read\_nocancel + 115 (kernel + 5878083) [0xffffffff800079b143] 1  
\*1 ??? (kernel + 5878746) [0xffffffff800079b3da] 1  
\*1 ??? (kernel + 3469552) [0xffffffff800054f0f0] 1  
\*1 ??? (kernel + 5795106) [0xffffffff8000786d22] 1  
\*1 thread\_block\_reason + 222 (kernel + 1057470) [0xffffffff80003022be] 1  
\*1 ??? (kernel + 1062043) [0xffffffff800030349b] 1  
\*1 machine\_switch\_context + 206 (kernel + 2070942) [0xffffffff80003f999e]  
(suspended) 1

Binary Images:  
\*0xffffffff8000200000 - 0xffffffff80009fffff kernel (3789.70.16)  
<D3314D98-5D40-3CD8-98A4-F1DD46C20E03> /System/Library/Kernels/kernel

Process: gamecontrollerd [541] (suspended)  
Architecture: x86\_64  
Task size: 3464 KB  
Note: Suspended for 1 sample

Binary Images:

Process: gamed [475] (suspended)  
Architecture: x86\_64  
Task size: 20.46 MB  
Note: Suspended for 1 sample

Binary Images:

Process: geodMachServiceBridge [379] (suspended)  
Architecture: x86\_64  
Task size: 4844 KB  
Note: Suspended for 1 sample

Binary Images:

Process: GlobalProtect [430] (suspended)  
Architecture: x86\_64  
Task size: 39.82 MB

Note: Suspended for 1 sample

Binary Images:

Process: hidd [98] (suspended)  
Architecture: x86\_64  
Task size: 5292 KB  
Note: Suspended for 1 sample

Binary Images:

Process: icdd [429] (suspended)  
Architecture: x86\_64  
Task size: 10.81 MB  
Note: Suspended for 1 sample

Binary Images:

Process: iconservicesagent [65] (suspended)  
Architecture: x86\_64  
Task size: 3496 KB  
Note: Suspended for 1 sample

Binary Images:

Process: iconservicesagent [331] (suspended)  
Architecture: x86\_64  
Task size: 5732 KB  
Note: Suspended for 1 sample

Binary Images:

Process: iconservicesd [64] (suspended)  
Architecture: x86\_64  
Task size: 3576 KB  
Note: Suspended for 1 sample

Binary Images:

Process: identityservicesd [328] (suspended)  
Architecture: x86\_64  
Task size: 19.54 MB  
Note: Suspended for 1 sample

Binary Images:

Process: imagent [337] (suspended)  
Architecture: x86\_64  
Task size: 11.53 MB  
Note: Suspended for 1 sample

Binary Images:

Process: IMDPersistenceAgent [339] (suspended)  
Architecture: x86\_64  
Task size: 21.37 MB  
Note: Suspended for 1 sample

Binary Images:

Process: imklaunchagent [425] (suspended)  
Architecture: x86\_64  
Task size: 6272 KB  
Note: Suspended for 1 sample

Binary Images:

Process: IMRemoteURLConnectionAgent [361] (suspended)  
Architecture: x86\_64  
Task size: 6572 KB  
Note: Suspended for 1 sample

Binary Images:

Process: IMRemoteURLConnectionAgent [369] (suspended)  
Architecture: x86\_64  
Task size: 6628 KB  
Note: Suspended for 1 sample

Binary Images:

Process: IMRemoteURLConnectionAgent [398] (suspended)  
Architecture: x86\_64  
Task size: 2308 KB  
Note: Suspended for 1 sample

Binary Images:

Process:      installd [377] (suspended)  
Architecture:  x86\_64  
Task size:     2996 KB  
Note:          Suspended for 1 sample

Binary Images:

Process:      installerdiagd [597] (suspended)  
Architecture:  x86\_64  
Task size:     2088 KB  
Note:          Suspended for 1 sample

Binary Images:

Process:      ioupsd [206] (suspended)  
Architecture:  x86\_64  
Task size:     1160 KB  
Note:          Suspended for 1 sample

Binary Images:

Process:      ipcserver [526] (suspended)  
Architecture:  i386  
Task size:     1832 KB  
Note:          Suspended for 1 sample

Binary Images:

Process:      iTunesHelper [448] (suspended)  
Architecture:  x86\_64  
Task size:     5924 KB  
Note:          Suspended for 1 sample

Binary Images:

Process:      KernelEventAgent [96] (suspended)  
Architecture:  x86\_64  
Task size:     1216 KB  
Note:          Suspended for 1 sample

Binary Images:

Process:      kextd [38] (suspended)

Architecture: x86\_64  
Task size: 13.36 MB  
Note: Suspended for 1 sample

Binary Images:

Process: keyboardservicesd [471] (suspended)  
Architecture: x86\_64  
Task size: 7744 KB  
Note: Suspended for 1 sample

Binary Images:

Process: KeychainSyncingOverIDSPProxy [402] (suspended)  
Architecture: x86\_64  
Task size: 5808 KB  
Note: Suspended for 1 sample

Binary Images:

Process: LaterAgent [520] (suspended)  
Architecture: x86\_64  
Task size: 8708 KB  
Note: Suspended for 1 sample

Binary Images:

Process: launchd [1] (suspended)  
Architecture: x86\_64  
Task size: 12.79 MB  
Note: Suspended for 1 sample

Binary Images:

Process: launchservicesd [80] (suspended)  
Architecture: x86\_64  
Task size: 6988 KB  
Note: Suspended for 1 sample

Binary Images:

Process: LCore [451] (suspended)  
Architecture: x86\_64  
Task size: 75.95 MB

Note: Suspended for 1 sample

Binary Images:

Process: locationd [84] (suspended)

Architecture: x86\_64

Task size: 12.55 MB

Note: Suspended for 1 sample

Binary Images:

Process: logd [52] (suspended)

Architecture: x86\_64

Task size: 10.74 MB

Note: Suspended for 1 sample

Binary Images:

Process: logind [95] (suspended)

Architecture: x86\_64

Task size: 3008 KB

Note: Suspended for 1 sample

Binary Images:

Process: loginwindow [94] (suspended)

Architecture: x86\_64

Task size: 107.63 MB

Note: Suspended for 1 sample

Binary Images:

Process: lsd [168] (suspended)

Architecture: x86\_64

Task size: 7012 KB

Note: Suspended for 1 sample

Binary Images:

Process: lsd [322] (suspended)

Architecture: x86\_64

Task size: 7444 KB

Note: Suspended for 1 sample



## Binary Images:

Process: mapspushd [354] (suspended)  
Architecture: x86\_64  
Task size: 9304 KB  
Note: Suspended for 1 sample

## Binary Images:

Process: mdflagwriter [522] (suspended)  
Architecture: x86\_64  
Task size: 2112 KB  
Note: Suspended for 1 sample

## Binary Images:

Process: mDNSResponder [169] (suspended)  
Architecture: x86\_64  
Task size: 5968 KB  
Note: Suspended for 1 sample

## Binary Images:

Process: mDNSResponderHelper [173] (suspended)  
Architecture: x86\_64  
Task size: 3208 KB  
Note: Suspended for 1 sample

## Binary Images:

Process: mds [59] (suspended)  
Architecture: x86\_64  
Task size: 32.46 MB  
Note: Suspended for 1 sample

Thread 0x609 1 sample (1) priority 50 (base 50)  
<IO tier 0 and passive>

\*1 hndl\_unix\_scall64 + 22 (kernel + 634262) [0xffffffff800029ad96] 1  
\*1 unix\_syscall64 + 597 (kernel + 6439157) [0xffffffff80008240f5] 1  
\*1 read\_nocancel + 115 (kernel + 5878083) [0xffffffff800079b143] 1  
\*1 ??? (kernel + 5878746) [0xffffffff800079b3da] 1  
\*1 ??? (kernel + 3469552) [0xffffffff800054f0f0] 1  
\*1 ??? (kernel + 5795106) [0xffffffff8000786d22] 1  
\*1 thread\_block\_reason + 222 (kernel + 1057470) [0xffffffff80003022be] 1  
\*1 ??? (kernel + 1062043) [0xffffffff800030349b] 1

\*1 machine\_switch\_context + 206 (kernel + 2070942) [0xfffff80003f999e]  
(suspended) 1

Binary Images:

\*0xfffff8000200000 - 0xfffff80009ffff kernel (3789.70.16)  
<D3314D98-5D40-3CD8-98A4-F1DD46C20E03> /System/Library/Kernels/kernel

Process: mds\_stores [199] (suspended)  
Architecture: x86\_64  
Task size: 78.22 MB  
Note: Suspended for 1 sample

Binary Images:

Process: mdworker [513] (suspended)  
Architecture: x86\_64  
Task size: 52.17 MB  
Note: Suspended for 1 sample

Binary Images:

Process: mdworker [514] (suspended)  
Architecture: x86\_64  
Task size: 51.07 MB  
Note: Suspended for 1 sample

Binary Images:

Process: mdworker [515] (suspended)  
Architecture: x86\_64  
Task size: 49.62 MB  
Note: Suspended for 1 sample

Binary Images:

Process: mdworker [516] (suspended)  
Architecture: x86\_64  
Task size: 55.65 MB  
Note: Suspended for 1 sample

Binary Images:

Process: mdworker [563] (suspended)  
Architecture: x86\_64

Task size: 8048 KB  
Note: Suspended for 1 sample

Binary Images:

Process: mdworker [585] (suspended)  
Architecture: x86\_64  
Task size: 6728 KB  
Note: Suspended for 1 sample

Binary Images:

Process: media-indexer [407] (suspended)  
Architecture: x86\_64  
Task size: 79.06 MB  
Note: Suspended for 1 sample

Binary Images:

Process: mediaremoteagent [365] (suspended)  
Architecture: x86\_64  
Task size: 3008 KB  
Note: Suspended for 1 sample

Binary Images:

Process: mediaremoted [41] (suspended)  
Architecture: x86\_64  
Task size: 7756 KB  
Note: Suspended for 1 sample

Binary Images:

Process: mobileassetd [47] (suspended)  
Architecture: x86\_64  
Task size: 7340 KB  
Note: Suspended for 1 sample

Binary Images:

Process: nbagent [437] (suspended)  
Architecture: x86\_64  
Task size: 8820 KB  
Note: Suspended for 1 sample

Binary Images:

Process: nbstated [79] (suspended)  
Architecture: x86\_64  
Task size: 5920 KB  
Note: Suspended for 1 sample

Binary Images:

Process: nehelper [190] (suspended)  
Architecture: x86\_64  
Task size: 6084 KB  
Note: Suspended for 1 sample

Binary Images:

Process: netbiosd [308] (suspended)  
Architecture: x86\_64  
Task size: 5424 KB  
Note: Suspended for 1 sample

Binary Images:

Process: networkserviceproxy [347] (suspended)  
Architecture: x86\_64  
Task size: 9220 KB  
Note: Suspended for 1 sample

Binary Images:

Process: NotificationCenter [424] (suspended)  
Architecture: x86\_64  
Task size: 33 MB  
Note: Suspended for 1 sample

Binary Images:

Process: notifyd [101] (suspended)  
Architecture: x86\_64  
Task size: 1952 KB  
Note: Suspended for 1 sample

Binary Images:

Process: nsurlsessiond [188] (suspended)  
Architecture: x86\_64  
Task size: 8068 KB  
Note: Suspended for 1 sample

Binary Images:

Process: nsurlsessiond [346] (suspended)  
Architecture: x86\_64  
Task size: 17.15 MB  
Note: Suspended for 1 sample

Binary Images:

Process: nsurlstoraged [236] (suspended)  
Architecture: x86\_64  
Task size: 3724 KB  
Note: Suspended for 1 sample

Binary Images:

Process: nsurlstoraged [344] (suspended)  
Architecture: x86\_64  
Task size: 9120 KB  
Note: Suspended for 1 sample

Binary Images:

Process: ntpd [189] (suspended)  
Architecture: x86\_64  
Task size: 3112 KB  
Note: Suspended for 1 sample

Binary Images:

Process: ocspd [629] (suspended)  
Architecture: x86\_64  
Task size: 4316 KB  
Note: Suspended for 1 sample

Binary Images:

Process: opendirectoryd [75] (suspended)  
Architecture: x86\_64  
Task size: 16.33 MB  
Note: Suspended for 1 sample

Binary Images:

Process: PanGPS [421] (suspended)  
Architecture: x86\_64  
Task size: 11.23 MB  
Note: Suspended for 1 sample

Thread 0x17e1 1 sample (1) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
\*1 hndl\_unix\_scall64 + 22 (kernel + 634262) [0xffffffff800029ad96] 1  
\*1 unix\_syscall64 + 597 (kernel + 6439157) [0xffffffff80008240f5] 1  
\*1 read\_nocancel + 115 (kernel + 5878083) [0xffffffff800079b143] 1  
\*1 ??? (kernel + 5878746) [0xffffffff800079b3da] 1  
\*1 soreceive + 2209 (kernel + 6073793) [0xffffffff80007cadc1] 1  
\*1 sbwait + 370 (kernel + 6112978) [0xffffffff80007d46d2] 1  
\*1 msleep + 98 (kernel + 5796194) [0xffffffff8000787162] 1  
\*1 ??? (kernel + 5794979) [0xffffffff8000786ca3] 1  
\*1 lck\_mtx\_sleep + 132 (kernel + 1015028) [0xffffffff80002f7cf4] 1  
\*1 thread\_block\_reason + 222 (kernel + 1057470) [0xffffffff80003022be] 1  
\*1 ??? (kernel + 1062043) [0xffffffff800030349b] 1  
\*1 machine\_switch\_context + 206 (kernel + 2070942)  
[0xffffffff80003f999e] (suspended) 1

Binary Images:

\*0xffffffff8000200000 - 0xffffffff80009fffff kernel (3789.70.16)  
<D3314D98-5D40-3CD8-98A4-F1DD46C20E03> /System/Library/Kernels/kernel

Process: parsecd [372] (suspended)  
Architecture: x86\_64  
Task size: 14.64 MB  
Note: Suspended for 1 sample

Binary Images:

Process: passd [403] (suspended)  
Architecture: x86\_64  
Task size: 16.28 MB  
Note: Suspended for 1 sample

Binary Images:

Process: pboard [334] (suspended)  
Architecture: x86\_64  
Task size: 3344 KB  
Note: Suspended for 1 sample

Binary Images:

Process: pbs [485] (suspended)  
Architecture: x86\_64  
Task size: 4280 KB  
Note: Suspended for 1 sample

Binary Images:

Process: periodic-wrapper [252] (suspended)  
Architecture: x86\_64  
Task size: 772 KB  
Note: Suspended for 1 sample

Binary Images:

Process: photoanalysisd [356] (suspended)  
Architecture: x86\_64  
Task size: 49.45 MB  
Note: Suspended for 1 sample

Binary Images:

Process: photolibraryd [392] (suspended)  
Architecture: x86\_64  
Task size: 41.60 MB  
Note: Suspended for 1 sample

Binary Images:

Process: pkd [360] (suspended)  
Architecture: x86\_64  
Task size: 6752 KB  
Note: Suspended for 1 sample

Binary Images:

Process: powerd [46] (suspended)  
Architecture: x86\_64

Task size: 3972 KB  
Note: Suspended for 1 sample

Binary Images:

Process: PrintUITool [463] (suspended)  
Architecture: x86\_64  
Task size: 10.02 MB  
Note: Suspended for 1 sample

Binary Images:

Process: ProtectedCloudKeySyncing [555] (suspended)  
Architecture: x86\_64  
Task size: 7636 KB  
Note: Suspended for 1 sample

Binary Images:

Process: quicklookd [669] (suspended)  
Architecture: x86\_64  
Task size: 7476 KB  
Note: Suspended for 1 sample

Binary Images:

Process: recentsd [550] (suspended)  
Architecture: x86\_64  
Task size: 8232 KB  
Note: Suspended for 1 sample

Binary Images:

Process: reversetemplated [552] (suspended)  
Architecture: x86\_64  
Task size: 15.91 MB  
Note: Suspended for 1 sample

Binary Images:

Process: revisiond [93] (suspended)  
Architecture: x86\_64  
Task size: 5984 KB  
Note: Suspended for 1 sample



Thread 0x4e2            1 sample (1)            priority 4 (base 4)  
<thread QoS background (requested default), thread darwinbg, process darwinbg,  
IO tier 2>

```
*1 hndl_unix_scall64 + 22 (kernel + 634262) [0xffffffff800029ad96] 1
*1 unix_syscall64 + 597 (kernel + 6439157) [0xffffffff80008240f5] 1
*1 read_nocancel + 115 (kernel + 5878083) [0xffffffff800079b143] 1
*1 ??? (kernel + 5878746) [0xffffffff800079b3da] 1
*1 ??? (kernel + 3383358) [0xffffffff800053a03e] 1
*1 spec_read + 201 (kernel + 3487257) [0xffffffff8000553619] 1
*1 ??? (AppleFSCompressionTypeDataless + 5539) [0xffffffff7f833665a3] 1
*1 msleep + 98 (kernel + 5796194) [0xffffffff8000787162] 1
*1 ??? (kernel + 5794979) [0xffffffff8000786ca3] 1
*1 lck_mtx_sleep + 132 (kernel + 1015028) [0xffffffff80002f7cf4] 1
*1 thread_block_reason + 222 (kernel + 1057470) [0xffffffff80003022be]
1
*1 ??? (kernel + 1062043) [0xffffffff800030349b] 1
*1 machine_switch_context + 206 (kernel + 2070942)
[0xffffffff80003f999e] (suspended) 1
```

Binary Images:

```
*0xffffffff7f83365000 - 0xffffffff7f83366fff
com.apple.AppleFSCompression.AppleFSCompressionTypeDataless 88.50.3
(1.0.0d1) <13DD449C-FA18-3584-92A1-F91CAED7746A> /System/Library/
Extensions/AppleFSCompressionTypeDataless.kext/Contents/MacOS/
AppleFSCompressionTypeDataless
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (3789.70.16)
<D3314D98-5D40-3CD8-98A4-F1DD46C20E03> /System/Library/Kernels/kernel
```

Process:        RzDeviceEngine [481] (suspended)  
Architecture:   x86\_64  
Task size:       90.06 MB  
Note:           Suspended for 1 sample

Binary Images:

Process:        RzUpdater [442] (suspended)  
Architecture:   x86\_64  
Task size:       151.59 MB  
Note:           Suspended for 1 sample

Binary Images:

Process:        SafariCloudHistoryPushAgent [472] (suspended)  
Architecture:   x86\_64  
Task size:       5392 KB  
Note:           Suspended for 1 sample

Binary Images:

Process: sandboxd [156] (suspended)  
Architecture: x86\_64  
Task size: 5540 KB  
Note: Suspended for 1 sample

Binary Images:

Process: ScopedBookmarkAgent [393] (suspended)  
Architecture: x86\_64  
Task size: 5064 KB  
Note: Suspended for 1 sample

Binary Images:

Process: secd [332] (suspended)  
Architecture: x86\_64  
Task size: 13.94 MB  
Note: Suspended for 1 sample

Binary Images:

Process: secinitd [231] (suspended)  
Architecture: x86\_64  
Task size: 7340 KB  
Note: Suspended for 1 sample

Binary Images:

Process: secinitd [341] (suspended)  
Architecture: x86\_64  
Task size: 8260 KB  
Note: Suspended for 1 sample

Binary Images:

Process: secinitd [589] (suspended)  
Architecture: x86\_64  
Task size: 7000 KB  
Note: Suspended for 1 sample

Binary Images:

Process: securityd [82] (suspended)  
Architecture: x86\_64  
Task size: 8224 KB  
Note: Suspended for 1 sample

Thread 0x2af 1 sample (1) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
\*1 hndl\_unix\_scall64 + 22 (kernel + 634262) [0xfffff800029ad96] 1  
\*1 unix\_syscall64 + 597 (kernel + 6439157) [0xfffff80008240f5] 1  
\*1 read\_nocancel + 115 (kernel + 5878083) [0xfffff800079b143] 1  
\*1 ??? (kernel + 5878746) [0xfffff800079b3da] 1  
\*1 ??? (kernel + 3383358) [0xfffff800053a03e] 1  
\*1 spec\_read + 201 (kernel + 3487257) [0xfffff8000553619] 1  
\*1 ??? (kernel + 5432180) [0xfffff800072e374] 1  
\*1 ??? (kernel + 5794979) [0xfffff8000786ca3] 1  
\*1 lck\_mtx\_sleep + 132 (kernel + 1015028) [0xfffff80002f7cf4] 1  
\*1 thread\_block\_reason + 222 (kernel + 1057470) [0xfffff80003022be] 1  
\*1 ??? (kernel + 1062043) [0xfffff800030349b] 1  
\*1 machine\_switch\_context + 206 (kernel + 2070942)  
[0xfffff80003f999e] (suspended) 1

Binary Images:

\*0xfffff8000200000 - 0xfffff80009fffff kernel (3789.70.16)  
<D3314D98-5D40-3CD8-98A4-F1DD46C20E03> /System/Library/Kernels/kernel

Process: securityd\_service [314] (suspended)  
Architecture: x86\_64  
Task size: 2552 KB  
Note: Suspended for 1 sample

Binary Images:

Process: sharedfilelistd [235] (suspended)  
Architecture: x86\_64  
Task size: 5148 KB  
Note: Suspended for 1 sample

Binary Images:

Process: sharedfilelistd [388] (suspended)  
Architecture: x86\_64  
Task size: 6132 KB  
Note: Suspended for 1 sample

Binary Images:

Process: sharingd [325] (suspended)  
Architecture: x86\_64  
Task size: 21.03 MB  
Note: Suspended for 1 sample

Binary Images:

Process: Siri [426] (suspended)  
Architecture: x86\_64  
Task size: 9928 KB  
Note: Suspended for 1 sample

Binary Images:

Process: soagent [443] (suspended)  
Architecture: x86\_64  
Task size: 22.96 MB  
Note: Suspended for 1 sample

Binary Images:

Process: SocialPushAgent [419] (suspended)  
Architecture: x86\_64  
Task size: 4220 KB  
Note: Suspended for 1 sample

Binary Images:

Process: softwareupdate\_notify\_agent [517] (suspended)  
Architecture: x86\_64  
Task size: 4668 KB  
Note: Suspended for 1 sample

Binary Images:

Process: softwareupdated [253] (suspended)  
Architecture: x86\_64  
Task size: 5792 KB  
Note: Suspended for 1 sample

Binary Images:

Process: spindump [535] (suspended)  
Architecture: x86\_64  
Task size: 158.59 MB  
Note: Suspended for 1 sample

Binary Images:

Process: spindump\_agent [417] (suspended)  
Architecture: x86\_64  
Task size: 3900 KB  
Note: Suspended for 1 sample

Binary Images:

Process: Spotlight [483] (suspended)  
Architecture: x86\_64  
Task size: 32.76 MB  
Note: Suspended for 1 sample

Binary Images:

Process: Steam Helper [539] (suspended)  
Architecture: x86\_64  
Task size: 64.61 MB  
Note: Suspended for 1 sample

Thread 0x1a72 1 sample (1) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
\*1 hndl\_unix\_scall64 + 22 (kernel + 634262) [0xffffffff800029ad96] 1  
\*1 unix\_syscall64 + 597 (kernel + 6439157) [0xffffffff80008240f5] 1  
\*1 sem\_wait\_nocancel + 171 (kernel + 6208043) [0xffffffff80007eba2b] 1  
\*1 ??? (kernel + 1107513) [0xffffffff800030e639] 1  
\*1 thread\_block\_reason + 222 (kernel + 1057470) [0xffffffff80003022be] 1  
\*1 ??? (kernel + 1062043) [0xffffffff800030349b] 1  
\*1 machine\_switch\_context + 206 (kernel + 2070942) [0xffffffff80003f999e]  
(suspended) 1

Binary Images:

\*0xffffffff8000200000 - 0xffffffff80009fffff kernel (3789.70.16)  
<D3314D98-5D40-3CD8-98A4-F1DD46C20E03> /System/Library/Kernels/kernel

Process: Steam Helper [544] (suspended)  
Architecture: x86\_64  
Task size: 55.54 MB  
Note: Suspended for 1 sample

Thread 0x1a47      Thread name "CrGpuMain"   1 sample (1)      priority 31  
(base 31)

<thread QoS default (requested user interactive), IO tier 0>  
\*1 hndl\_mach\_scall64 + 22 (kernel + 634294) [0xffffffff800029adb6] 1  
\*1 mach\_call\_munger64 + 456 (kernel + 2007448) [0xffffffff80003ea198] 1  
\*1 mach\_msg\_overwrite\_trap + 327 (kernel + 915319) [0xffffffff80002df777] 1  
\*1 ipc\_kmsg\_send + 225 (kernel + 831409) [0xffffffff80002cafb1] 1  
\*1 ipc\_kobject\_server + 412 (kernel + 976828) [0xffffffff80002ee7bc] 1  
\*1 ??? (kernel + 1823416) [0xffffffff80003bd2b8] 1  
\*1 is\_io\_connect\_method + 547 (kernel + 7258563) [0xffffffff80008ec1c3] 1  
\*1 IOUserClient::externalMethod(unsigned int,  
IOExternalMethodArguments\*, IOExternalMethodDispatch\*, OSObject\*, void\*) + 845  
(kernel + 7221949) [0xffffffff80008e32bd] 1  
\*1 shim\_io\_connect\_method\_scalar1\_structure1 + 607 (kernel + 7227775)  
[0xffffffff80008e497f] 1  
\*1  
IOAccelSharedUserClient2::page\_off\_resource(IOAccelSharedPageoffResourceArg  
s\*) + 466 (IOAcceleratorFamily2 + 114600) [0xffffffff7f82ba7fa8] 1  
\*1  
AMDRadeonX4000\_AMDAccelEventMachine::finishEventUnlocked(IOAccelEvent\*)  
+ 88 (AMDRadeonX4000 + 53014) [0xffffffff7f8364cf16] 1  
\*1 IOAccelEventMachineFast2::finishEventUnlocked(IOAccelEvent\*)  
+ 217 (IOAcceleratorFamily2 + 126525) [0xffffffff7f82baae3d] 1  
\*1 AMDRadeonX4000\_AMDAccelEventMachine::waitForStamp(int,  
unsigned int, unsigned int\*) + 237 (AMDRadeonX4000 + 53619) [0xffffffff7f8364d173]  
1  
\*1 IOAccelEventMachine2::waitForStamp(int, unsigned int,  
unsigned int\*) + 333 (IOAcceleratorFamily2 + 51617) [0xffffffff7f82b989a1] 1  
\*1 thread\_block\_reason + 222 (kernel + 1057470)  
[0xffffffff80003022be] 1  
\*1 ??? (kernel + 1062043) [0xffffffff800030349b] 1  
\*1 machine\_switch\_context + 206 (kernel + 2070942)  
[0xffffffff80003f999e] (suspended) 1

#### Binary Images:

\*0xffffffff7f82b8c000 - 0xffffffff7f82bd6fff com.apple.iokit.IOAcceleratorFamily2 311.14  
(311.14) <13F71024-7246-3AD1-A551-5C186BC70889> /System/Library/  
Extensions/IOAcceleratorFamily2.kext/Contents/MacOS/IOAcceleratorFamily2  
\*0xffffffff7f83640000 - 0xffffffff7f83afffff com.apple.AMDRadeonX4000 1.51.8 (1.5.1)  
<808E569B-9BD9-38DE-B0B3-8CBFA8D45030> /System/Library/Extensions/  
AMDRadeonX4000.kext/Contents/MacOS/AMDRadeonX4000  
\*0xffffffff8000200000 - 0xffffffff80009fffff kernel (3789.70.16)  
<D3314D98-5D40-3CD8-98A4-F1DD46C20E03> /System/Library/Kernels/kernel

Process:      Steam Helper [553] (suspended)  
Architecture: x86\_64  
Task size:    184.47 MB  
Note:          Suspended for 1 sample

## Binary Images:

Process: steam\_osx [523] (suspended)

Architecture: i386

Task size: 304.08 MB

Note: Suspended for 1 sample

Thread 0x19de Thread name "HTMLController Commands" 1  
sample (1) priority 4 (base 4)  
<thread QoS default (requested default), process suppressed, IO tier 1>  
\*1 hndl\_unix\_scall + 216 (kernel + 633480) [0xffffffff800029aa88] 1  
\*1 unix\_syscall + 561 (kernel + 6438241) [0xffffffff8000823d61] 1  
\*1 sem\_wait\_nocancel + 171 (kernel + 6208043) [0xffffffff80007eba2b] 1  
\*1 ??? (kernel + 1107513) [0xffffffff800030e639] 1  
\*1 thread\_block\_reason + 222 (kernel + 1057470) [0xffffffff80003022be] 1  
\*1 ??? (kernel + 1062043) [0xffffffff800030349b] 1  
\*1 machine\_switch\_context + 206 (kernel + 2070942) [0xffffffff80003f999e]  
(suspended) 1

## Binary Images:

\*0xffffffff8000200000 - 0xffffffff80009fffff kernel (3789.70.16)  
<D3314D98-5D40-3CD8-98A4-F1DD46C20E03> /System/Library/Kernels/kernel

Process: steam\_osx [538] (suspended)

Architecture: i386

Task size: 888 KB

Note: Suspended for 1 sample

## Binary Images:

Process: storeaccountd [307] (suspended)

Architecture: x86\_64

Task size: 6164 KB

Note: Suspended for 1 sample

## Binary Images:

Process: storeaccountd [374] (suspended)

Architecture: x86\_64

Task size: 13.17 MB

Note: Suspended for 1 sample

## Binary Images:

Process: storeassetd [484] (suspended)

Architecture: x86\_64  
Task size: 11.86 MB  
Note: Suspended for 1 sample

Binary Images:

Process: storedownload [378] (suspended)  
Architecture: x86\_64  
Task size: 6436 KB  
Note: Suspended for 1 sample

Binary Images:

Process: storelegacy [519] (suspended)  
Architecture: x86\_64  
Task size: 5852 KB  
Note: Suspended for 1 sample

Binary Images:

Process: SubmitDiagInfo [502] (suspended)  
Architecture: x86\_64  
Task size: 4244 KB  
Note: Suspended for 1 sample

Binary Images:

Process: suggestd [350] (suspended)  
Architecture: x86\_64  
Task size: 35.14 MB  
Note: Suspended for 1 sample

Binary Images:

Process: suhelperd [274] (suspended)  
Architecture: x86\_64  
Task size: 2948 KB  
Note: Suspended for 1 sample

Binary Images:

Process: swcd [366] (suspended)  
Architecture: x86\_64  
Task size: 6280 KB



Note: Suspended for 1 sample

Binary Images:

Process: symptomsd [208] (suspended)

Architecture: x86\_64

Task size: 8088 KB

Note: Suspended for 1 sample

Binary Images:

Process: syslogd [34] (suspended)

Architecture: x86\_64

Task size: 1272 KB

Note: Suspended for 1 sample

Binary Images:

Process: sysmond [205] (suspended)

Architecture: x86\_64

Task size: 2888 KB

Note: Suspended for 1 sample

Binary Images:

Process: syspolicyd [654] (suspended)

Architecture: x86\_64

Task size: 5336 KB

Note: Suspended for 1 sample

Binary Images:

Process: system\_installd [381] (suspended)

Architecture: x86\_64

Task size: 2996 KB

Note: Suspended for 1 sample

Binary Images:

Process: systemsoundserverd [239] (suspended)

Architecture: x86\_64

Task size: 5464 KB

Note: Suspended for 1 sample

### Binary Images:

Process: systemstats [187] (suspended)  
Architecture: x86\_64  
Task size: 5224 KB  
Note: Suspended for 1 sample

### Binary Images:

Process: SystemUIServer [449] (suspended)  
Architecture: x86\_64  
Task size: 33.41 MB  
Note: Suspended for 1 sample

Thread 0x686e 1 sample (1) priority 20 (base 20)  
<thread QoS utility (requested utility), process unclamped, IO tier 1>  
\*1 hndl\_unix\_scall64 + 22 (kernel + 634262) [0xffffffff800029ad96] 1  
\*1 unix\_syscall64 + 597 (kernel + 6439157) [0xffffffff80008240f5] 1  
\*1 ulock\_wait + 1004 (kernel + 5911996) [0xffffffff80007a35bc] 1  
\*1 thread\_block\_reason + 222 (kernel + 1057470) [0xffffffff80003022be] 1  
\*1 ??? (kernel + 1062043) [0xffffffff800030349b] 1  
\*1 machine\_switch\_context + 206 (kernel + 2070942) [0xffffffff80003f999e]  
(suspended) 1

### Binary Images:

\*0xffffffff8000200000 - 0xffffffff80009fffff kernel (3789.70.16)  
<D3314D98-5D40-3CD8-98A4-F1DD46C20E03> /System/Library/Kernels/kernel

Process: taskgated [447] (suspended)  
Architecture: x86\_64  
Task size: 1836 KB  
Note: Suspended for 1 sample

### Binary Images:

Process: tccd [243] (suspended)  
Architecture: x86\_64  
Task size: 6972 KB  
Note: Suspended for 1 sample

### Binary Images:

Process: tccd [333] (suspended)  
Architecture: x86\_64  
Task size: 7392 KB

Note: Suspended for 1 sample

Binary Images:

Process: thermald [193] (suspended)

Architecture: x86\_64

Task size: 2684 KB

Note: Suspended for 1 sample

Binary Images:

Process: TMCacheDelete [376] (suspended)

Architecture: x86\_64

Task size: 5096 KB

Note: Suspended for 1 sample

Binary Images:

Process: trustd [132] (suspended)

Architecture: x86\_64

Task size: 7796 KB

Note: Suspended for 1 sample

Binary Images:

Process: trustd [324] (suspended)

Architecture: x86\_64

Task size: 10204 KB

Note: Suspended for 1 sample

Binary Images:

Process: trustd [549] (suspended)

Architecture: x86\_64

Task size: 4520 KB

Note: Suspended for 1 sample

Binary Images:

Process: uninstalld [37] (suspended)

Architecture: x86\_64

Task size: 2500 KB

Note: Suspended for 1 sample

Binary Images:

Process: USBAgent [655] (suspended)  
Architecture: x86\_64  
Task size: 3828 KB  
Note: Suspended for 1 sample

Binary Images:

Process: usbd [192] (suspended)  
Architecture: x86\_64  
Task size: 5520 KB  
Note: Suspended for 1 sample

Binary Images:

Process: usbmuxd [81] (suspended)  
Architecture: x86\_64  
Task size: 3300 KB  
Note: Suspended for 1 sample

Binary Images:

Process: useractivityd [363] (suspended)  
Architecture: x86\_64  
Task size: 8332 KB  
Note: Suspended for 1 sample

Binary Images:

Process: UserEventAgent [35] (suspended)  
Architecture: x86\_64  
Task size: 15.96 MB  
Note: Suspended for 1 sample

Thread 0x68f6 1 sample (1) priority 81 (base 4)  
<thread QoS background (requested background), thread darwinbg, IO tier 2>  
\*1 hndl\_mach\_scall64 + 22 (kernel + 634294) [0xffffffff800029adb6] 1  
\*1 mach\_call\_munger64 + 456 (kernel + 2007448) [0xffffffff80003ea198] 1  
\*1 mach\_msg\_overwrite\_trap + 327 (kernel + 915319) [0xffffffff80002df777] 1  
\*1 ipc\_kmsg\_send + 225 (kernel + 831409) [0xffffffff80002cafb1] 1  
\*1 ipc\_kobject\_server + 412 (kernel + 976828) [0xffffffff80002ee7bc] 1  
\*1 ??? (kernel + 1822050) [0xffffffff80003bcd62] 1  
\*1 is\_io\_service\_open\_extended + 285 (kernel + 7254525)  
[0xffffffff80008eb1fd] 1

```

*1 IOWService::newUserClient(task*, void*, unsigned int, OSDictionary*,
IOUserClient**) + 49 (kernel + 6885457) [0xffffffff8000891051] 1
*1 IOGraphicsAccelerator2::newUserClient(task*, void*, unsigned int,
IOUserClient**) + 74 (IOAcceleratorFamily2 + 178380) [0xffffffff7f82bb78cc] 1
*1 lck_mtx_lock + 653 (kernel + 618173) [0xffffffff8000296ebd] 1
*1 lck_mtx_lock_wait_x86 + 523 (kernel + 2062027)
[0xffffffff80003f76cb] 1
*1 thread_block_reason + 222 (kernel + 1057470)
[0xffffffff80003022be] 1
*1 ??? (kernel + 1062043) [0xffffffff800030349b] 1
*1 machine_switch_context + 206 (kernel + 2070942)
[0xffffffff80003f999e] (suspended) 1

```

#### Binary Images:

```

*0xffffffff7f82b8c000 - 0xffffffff7f82bd6fff com.apple.iokit.IOAcceleratorFamily2 311.14
(311.14) <13F71024-7246-3AD1-A551-5C186BC70889> /System/Library/
Extensions/IOAcceleratorFamily2.kext/Contents/MacOS/IOAcceleratorFamily2
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (3789.70.16)
<D3314D98-5D40-3CD8-98A4-F1DD46C20E03> /System/Library/Kernels/kernel

```

```

Process:      UserEventAgent [318] (suspended)
Architecture: x86_64
Task size:    15.78 MB
Note:        Suspended for 1 sample

```

#### Binary Images:

```

Process:      usernoted [345] (suspended)
Architecture: x86_64
Task size:    9856 KB
Note:        Suspended for 1 sample

```

#### Binary Images:

```

Process:      VDCAssistant [195] (suspended)
Architecture: x86_64
Task size:    6232 KB
Note:        Suspended for 1 sample

```

#### Binary Images:

```

Process:      videosubscriptionsd [367] (suspended)
Architecture: x86_64
Task size:    6956 KB
Note:        Suspended for 1 sample

```

#### Binary Images:

Process: ViewBridgeAuxiliary [630] (suspended)  
Architecture: x86\_64  
Task size: 5224 KB  
Note: Suspended for 1 sample

#### Binary Images:

Process: VTDecoderXPCService [545] (suspended)  
Architecture: x86\_64  
Task size: 4964 KB  
Note: Suspended for 1 sample

#### Binary Images:

Process: warmd [58] (suspended)  
Architecture: x86\_64  
Task size: 14.55 MB  
Note: Suspended for 1 sample

#### Binary Images:

Process: watchdogd [250] (suspended)  
Architecture: x86\_64  
Task size: 1796 KB  
Note: Suspended for 1 sample

#### Binary Images:

Process: wdhelper [70] (suspended)  
Architecture: x86\_64  
Task size: 4472 KB  
Note: Suspended for 1 sample

#### Binary Images:

Process: WiFiAgent [439] (suspended)  
Architecture: x86\_64  
Task size: 9560 KB  
Note: Suspended for 1 sample

#### Binary Images:

Process: WiFiProxy [486] (suspended)  
Architecture: x86\_64  
Task size: 6000 KB  
Note: Suspended for 1 sample

Binary Images:

Process: WiFiVelocityAgent [533] (suspended)  
Architecture: x86\_64  
Task size: 9316 KB  
Note: Suspended for 1 sample

Binary Images:

Process: wifivelocityd [534] (suspended)  
Architecture: x86\_64  
Task size: 6188 KB  
Note: Suspended for 1 sample

Binary Images:

Process: WindowServer [167] (suspended)  
Architecture: x86\_64  
Task size: 130.34 MB  
Note: Suspended for 1 sample

Thread 0x5fe 1 sample (1) priority 81 (base 79)

<IO tier 0>

```
*1 hndl_mach_scall64 + 22 (kernel + 634294) [0xffffffff800029adb6] 1
*1 mach_call_munger64 + 456 (kernel + 2007448) [0xffffffff80003ea198] 1
*1 mach_msg_overwrite_trap + 327 (kernel + 915319) [0xffffffff80002df777] 1
*1 ipc_kmsg_send + 225 (kernel + 831409) [0xffffffff80002cafb1] 1
*1 ipc_kobject_server + 412 (kernel + 976828) [0xffffffff80002ee7bc] 1
*1 ??? (kernel + 1823416) [0xffffffff80003bd2b8] 1
*1 is_io_connect_method + 547 (kernel + 7258563) [0xffffffff80008ec1c3] 1
*1 IOUserClient::externalMethod(unsigned int,
IOExternalMethodArguments*, IOExternalMethodDispatch*, OSObject*, void*) + 608
(kernel + 7221712) [0xffffffff80008e31d0] 1
*1 shim_io_connect_method_scalarI_scalarO + 542 (kernel + 7228366)
[0xffffffff80008e4bce] 1
*1 IOAccelSurface2::surface_control(unsigned int, unsigned int,
unsigned int*) + 45 (IOAcceleratorFamily2 + 140637) [0xffffffff7f82bae55d] 1
*1 lck_mtx_lock + 653 (kernel + 618173) [0xffffffff8000296ebd] 1
*1 lck_mtx_lock_wait_x86 + 523 (kernel + 2062027)
[0xffffffff80003f76cb] 1
*1 thread_block_reason + 222 (kernel + 1057470)
```

[0xfffff80003022be] 1

\*1 ??? (kernel + 1062043) [0xfffff800030349b] 1

\*1 machine\_switch\_context + 206 (kernel + 2070942)

[0xfffff80003f999e] (suspended) 1

Binary Images:

\*0xfffff7f82b8c000 - 0xfffff7f82bd6fff com.apple.iokit.IOAcceleratorFamily2 311.14  
(311.14) <13F71024-7246-3AD1-A551-5C186BC70889> /System/Library/  
Extensions/IOAcceleratorFamily2.kext/Contents/MacOS/IOAcceleratorFamily2

\*0xfffff8000200000 - 0xfffff80009ffff kernel (3789.70.16)  
<D3314D98-5D40-3CD8-98A4-F1DD46C20E03> /System/Library/Kernels/kernel

Process: wirelessproxd [76] (suspended)

Architecture: x86\_64

Task size: 5432 KB

Note: Suspended for 1 sample

Binary Images:

Process: WirelessRadioManagerd [342] (suspended)

Architecture: x86\_64

Task size: 4500 KB

Note: Suspended for 1 sample

Binary Images:

Process: writeconfig [632] (suspended)

Architecture: x86\_64

Task size: 3004 KB

Note: Suspended for 1 sample

Binary Images:

Process: kernel\_task [0]

Architecture: x86\_64

Version: Darwin Kernel Version 16.7.0: Thu Jun 15 17:36:27 PDT 2017;  
root:xnu-3789.70.16~2/RELEASE\_X86\_64

Task size: 719.32 MB

CPU Time: 0.002

Thread 0x6b 6 samples (1-6) priority 95 (base 95)

<IO tier 0>

\*6 call\_continuation + 23 (kernel + 620791) [0xfffff80002978f7] 1-6

\*6 ??? (kernel + 1256189) [0xfffff8000332afd] 1-6

\*6 thread\_block\_reason + 222 (kernel + 1057470) [0xfffff80003022be] 1-6

\*6 ??? (kernel + 1062043) [0xfffff800030349b] 1-6



\*6 machine\_switch\_context + 206 (kernel + 2070942) [0xffffffff80003f999e] 1-6

Thread 0x6c                  6 samples (1-6)                  priority 95 (base 95)

<IO tier 0>

\*6 call\_continuation + 23 (kernel + 620791) [0xffffffff80002978f7] 1-6

\*6 ??? (kernel + 1256189) [0xffffffff8000332afd] 1-6

\*6 thread\_block\_reason + 222 (kernel + 1057470) [0xffffffff80003022be] 1-6

\*6 ??? (kernel + 1062043) [0xffffffff800030349b] 1-6

\*6 machine\_switch\_context + 206 (kernel + 2070942) [0xffffffff80003f999e] 1-6

Thread 0x6e                  6 samples (1-6)                  priority 95 (base 95)

<IO tier 0>

\*6 call\_continuation + 23 (kernel + 620791) [0xffffffff80002978f7] 1-6

\*6 mapping\_replenish + 83 (kernel + 2001139) [0xffffffff80003e88f3] 1-6

\*6 thread\_block\_reason + 222 (kernel + 1057470) [0xffffffff80003022be] 1-6

\*6 ??? (kernel + 1062043) [0xffffffff800030349b] 1-6

\*6 machine\_switch\_context + 206 (kernel + 2070942) [0xffffffff80003f999e] 1-6

Thread 0x8b                  6 samples (1-6)                  priority 0 (base 0)                  idle time 0.056

<IO tier 0>

\*6 call\_continuation + 23 (kernel + 620791) [0xffffffff80002978f7] 1-6

\*6 idle\_thread + 32 (kernel + 1076080) [0xffffffff8000306b70] 1-6

\*6 processor\_idle + 237 (kernel + 1074573) [0xffffffff800030658d] 1-6

\*6 machine\_idle + 727 (kernel + 2097943) [0xffffffff8000400317] (runnable) 1-6

Thread 0x91                  6 samples (1-6)                  priority 0 (base 0)                  idle time 0.056

<IO tier 0>

\*6 call\_continuation + 23 (kernel + 620791) [0xffffffff80002978f7] 1-6

\*6 idle\_thread + 32 (kernel + 1076080) [0xffffffff8000306b70] 1-6

\*6 processor\_idle + 237 (kernel + 1074573) [0xffffffff800030658d] 1-6

\*6 machine\_idle + 727 (kernel + 2097943) [0xffffffff8000400317] (runnable) 1-6

Thread 0xdc                  Thread name "AppleS1XController"                  6 samples  
(1-6)                  priority 81 (base 81)

<IO tier 0>

\*6 call\_continuation + 23 (kernel + 620791) [0xffffffff80002978f7] 1-6

\*6 IOWorkLoop::threadMain() + 379 (kernel + 7054363) [0xffffffff80008ba41b] 1-6

\*6 thread\_block\_reason + 222 (kernel + 1057470) [0xffffffff80003022be] 1-6

\*6 ??? (kernel + 1062043) [0xffffffff800030349b] 1-6

\*6 machine\_switch\_context + 206 (kernel + 2070942) [0xffffffff80003f999e] 1-6

Thread 0x145                  6 samples (1-6)                  priority 81 (base 81)

<IO tier 0>

\*6 call\_continuation + 23 (kernel + 620791) [0xffffffff80002978f7] 1-6

\*6 ??? (kernel + 3651135) [0xffffffff800057b63f] 1-6

\*6 ??? (kernel + 5794979) [0xffffffff8000786ca3] 1-6

\*6 lck\_mtx\_sleep + 132 (kernel + 1015028) [0xffffffff80002f7cf4] 1-6

\*6 thread\_block\_reason + 222 (kernel + 1057470) [0xffffffff80003022be] 1-6

\*6 ??? (kernel + 1062043) [0xffffffff800030349b] 1-6

\*6 machine\_switch\_context + 206 (kernel + 2070942) [0xffffffff80003f999e]

1-6

Thread 0x174                  6 samples (1-6)                  priority 81 (base 81)

<IO tier 0>

\*6 call\_continuation + 23 (kernel + 620791) [0xffffffff80002978f7] 1-6

\*6 \_cs\_thread\_create\_int(thread\_wrapper\*) + 28 (CoreStorage + 539806)

[0xffffffff7f826b8c9e] 1-6

\*6 txg\_sync\_thread(void\*) + 232 (CoreStorage + 252113) [0xffffffff7f826728d1] 1-6

\*6 \_cv\_wait + 63 (CoreStorage + 539156) [0xffffffff7f826b8a14] 1-6

\*6 msleep + 98 (kernel + 5796194) [0xffffffff8000787162] 1-6

\*6 ??? (kernel + 5794979) [0xffffffff8000786ca3] 1-6

\*6 lck\_mtx\_sleep + 132 (kernel + 1015028) [0xffffffff80002f7cf4] 1-6

\*6 thread\_block\_reason + 222 (kernel + 1057470) [0xffffffff80003022be] 1-6

\*6 ??? (kernel + 1062043) [0xffffffff800030349b] 1-6

\*6 machine\_switch\_context + 206 (kernel + 2070942)

[0xffffffff80003f999e] 1-6

Thread 0x175                  6 samples (1-6)                  priority 81 (base 81)

<IO tier 0>

\*6 call\_continuation + 23 (kernel + 620791) [0xffffffff80002978f7] 1-6

\*6 \_cs\_thread\_create\_int(thread\_wrapper\*) + 28 (CoreStorage + 539806)

[0xffffffff7f826b8c9e] 1-6

\*6 ifs\_clean\_thread(void\*) + 67 (CoreStorage + 201934) [0xffffffff7f826664ce] 1-6

\*6 \_cv\_wait + 63 (CoreStorage + 539156) [0xffffffff7f826b8a14] 1-6

\*6 msleep + 98 (kernel + 5796194) [0xffffffff8000787162] 1-6

\*6 ??? (kernel + 5794979) [0xffffffff8000786ca3] 1-6

\*6 lck\_mtx\_sleep + 132 (kernel + 1015028) [0xffffffff80002f7cf4] 1-6

\*6 thread\_block\_reason + 222 (kernel + 1057470) [0xffffffff80003022be] 1-6

\*6 ??? (kernel + 1062043) [0xffffffff800030349b] 1-6

\*6 machine\_switch\_context + 206 (kernel + 2070942)

[0xffffffff80003f999e] 1-6

Thread 0x176                  6 samples (1-6)                  priority 81 (base 81)

<IO tier 0>

\*6 call\_continuation + 23 (kernel + 620791) [0xffffffff80002978f7] 1-6

\*6 \_cs\_thread\_create\_int(thread\_wrapper\*) + 28 (CoreStorage + 539806)

[0xffffffff7f826b8c9e] 1-6

\*6 data\_monitor\_thread\_wrapper(void\*) + 16 (CoreStorage + 558944)

[0xffffffff7f826bd760] 1-6

\*6 compositedisk\_manager::data\_monitor\_thread() + 427 (CoreStorage + 559375) [0xffffffff7f826bd90f] 1-6

\*6 que\_ioreq::deque(ioreq\_ent\*, long long) + 104 (CoreStorage + 586198) [0xffffffff7f826c41d6] 1-6

\*6 \_cv\_wait\_for\_nanosec + 132 (CoreStorage + 539304) [0xffffffff7f826b8aa8] 1-6

\*6 msleep + 98 (kernel + 5796194) [0xffffffff8000787162] 1-6

\*6 ??? (kernel + 5794731) [0xffffffff8000786bab] 1-6

\*6 lck\_mtx\_sleep\_deadline + 147 (kernel + 1015619) [0xffffffff80002f7f43]

1-6

\*6 thread\_block\_reason + 222 (kernel + 1057470) [0xffffffff80003022be]

1-6

\*6 ??? (kernel + 1062043) [0xffffffff800030349b] 1-6

\*6 machine\_switch\_context + 206 (kernel + 2070942)  
[0xffffffff80003f999e] 1-6

Thread 0x19f            6 samples (1-6)            priority 81 (base 81)  
<IO tier 0>

\*6 call\_continuation + 23 (kernel + 620791) [0xffffffff80002978f7] 1-6

\*6 RzKeyboard::DeviceListening(void\*) + 14 (RazerHid + 26946)  
[0xffffffff7f80ecf942] 1-6

\*6 RzKeyboard::RunDeviceListener() + 306 (RazerHid + 49106)  
[0xffffffff7f80ed4fd2] 1-6

\*6 delay\_for\_interval + 107 (kernel + 940891) [0xffffffff80002e5b5b] 1-6

\*6 thread\_block\_reason + 222 (kernel + 1057470) [0xffffffff80003022be] 1-6

\*6 ??? (kernel + 1062043) [0xffffffff800030349b] 1-6

\*6 machine\_switch\_context + 206 (kernel + 2070942) [0xffffffff80003f999e]

1-6

Thread 0x1bf            6 samples (1-6)            priority 81 (base 81)  
<IO tier 0>

\*6 call\_continuation + 23 (kernel + 620791) [0xffffffff80002978f7] 1-6

\*6 ??? (kernel + 6287018) [0xffffffff80007feeaa] 1-6

\*6 mach\_msg\_receive + 167 (kernel + 914871) [0xffffffff80002df5b7] 1-6

\*6 ipc\_mqueue\_receive + 119 (kernel + 850471) [0xffffffff80002cfa27] 1-6

\*6 thread\_block\_reason + 222 (kernel + 1057470) [0xffffffff80003022be] 1-6

\*6 ??? (kernel + 1062043) [0xffffffff800030349b] 1-6

\*6 machine\_switch\_context + 206 (kernel + 2070942) [0xffffffff80003f999e]

1-6

Thread 0x2cc            6 samples (1-6)            priority 81 (base 81)  
<IO tier 0>

\*6 call\_continuation + 23 (kernel + 620791) [0xffffffff80002978f7] 1-6

\*6 ??? (kernel + 6227052) [0xffffffff80007f046c] 1-6

\*6 ??? (kernel + 5794979) [0xffffffff8000786ca3] 1-6

\*6 lck\_mtx\_sleep + 132 (kernel + 1015028) [0xffffffff80002f7cf4] 1-6

\*6 thread\_block\_reason + 222 (kernel + 1057470) [0xffffffff80003022be] 1-6

\*6 ??? (kernel + 1062043) [0xffffffff800030349b] 1-6

\*6 machine\_switch\_context + 206 (kernel + 2070942) [0xffffffff80003f999e]

1-6

Thread 0x382            6 samples (1-6)            priority 81 (base 81)  
<IO tier 0>

\*6 call\_continuation + 23 (kernel + 620791) [0xffffffff80002978f7] 1-6

\*6 ??? (kernel + 3652431) [0xffffffff800057bb4f] 1-6

\*6 ??? (kernel + 5794979) [0xffffffff8000786ca3] 1-6

\*6 lck\_mtx\_sleep + 132 (kernel + 1015028) [0xffffffff80002f7cf4] 1-6

\*6 thread\_block\_reason + 222 (kernel + 1057470) [0xffffffff80003022be] 1-6

\*6 ??? (kernel + 1062043) [0xffffffff800030349b] 1-6

\*6 machine\_switch\_context + 206 (kernel + 2070942) [0xffffffff80003f999e]

1-6

Thread 0x383                      Thread name "ifnet\_start\_en0"                      6 samples (1-6)  
priority 82 (base 82)

<IO tier 0>

\*6 call\_continuation + 23 (kernel + 620791) [0xffffffff80002978f7] 1-6  
\*6 ??? (kernel + 3685780) [0xffffffff8000583d94] 1-6  
\*6 msleep + 98 (kernel + 5796194) [0xffffffff8000787162] 1-6  
\*6 ??? (kernel + 5794979) [0xffffffff8000786ca3] 1-6  
\*6 lck\_mtx\_sleep + 132 (kernel + 1015028) [0xffffffff80002f7cf4] 1-6  
\*6 thread\_block\_reason + 222 (kernel + 1057470) [0xffffffff80003022be] 1-6  
\*6 ??? (kernel + 1062043) [0xffffffff800030349b] 1-6  
\*6 machine\_switch\_context + 206 (kernel + 2070942) [0xffffffff80003f999e]

1-6

Thread 0x384                      6 samples (1-6)                      priority 82 (base 82)

<IO tier 0>

\*6 call\_continuation + 23 (kernel + 620791) [0xffffffff80002978f7] 1-6  
\*6 ??? (kernel + 3686228) [0xffffffff8000583f54] 1-6  
\*6 msleep + 98 (kernel + 5796194) [0xffffffff8000787162] 1-6  
\*6 ??? (kernel + 5794979) [0xffffffff8000786ca3] 1-6  
\*6 lck\_mtx\_sleep + 132 (kernel + 1015028) [0xffffffff80002f7cf4] 1-6  
\*6 thread\_block\_reason + 222 (kernel + 1057470) [0xffffffff80003022be] 1-6  
\*6 ??? (kernel + 1062043) [0xffffffff800030349b] 1-6  
\*6 machine\_switch\_context + 206 (kernel + 2070942) [0xffffffff80003f999e]

1-6

Thread 0x3f5                      Thread name "IOGraphicsWorkLoop"                      6 samples  
(1-6)                      priority 93 (base 81)

<IO tier 0>

\*6 call\_continuation + 23 (kernel + 620791) [0xffffffff80002978f7] 1-6  
\*6 IOWorkLoop::threadMain() + 22 (kernel + 7054006) [0xffffffff80008ba2b6] 1-6  
\*6 IOWorkLoop::runEventSources() + 433 (kernel + 7056593)  
[0xffffffff80008bacd1] 1-6  
\*6 IOInterruptEventSource::checkForWork() + 287 (kernel + 7062639)  
[0xffffffff80008bc46f] 1-6  
\*6 IOFramebuffer::systemWork(OSObject\*, IOInterruptEventSource\*, int) +  
689 (IOGraphicsFamily + 48787) [0xffffffff7f81a7be93] 1-6  
\*6 IOFramebuffer::deliverFramebufferNotification(int, void\*) + 118  
(IOGraphicsFamily + 59480) [0xffffffff7f81a7e858] 1-6  
\*6 IOAccelerDisplayPipe2::display\_change\_handler(void\*, IOFramebuffer\*,  
int, void\*) + 46 (IOAcceleratorFamily2 + 214374) [0xffffffff7f82bc0566] 1-6  
\*6 lck\_mtx\_lock + 653 (kernel + 618173) [0xffffffff8000296ebd] 1-6  
\*6 lck\_mtx\_lock\_wait\_x86 + 523 (kernel + 2062027) [0xffffffff80003f76cb]  
1-6  
\*6 thread\_block\_reason + 222 (kernel + 1057470) [0xffffffff80003022be]  
1-6  
\*6 ??? (kernel + 1062043) [0xffffffff800030349b] 1-6  
\*6 machine\_switch\_context + 206 (kernel + 2070942)  
[0xffffffff80003f999e] 1-6

Thread 0x415                  6 samples (1-6)                  priority 97 (base 97)  
 <IO tier 0>  
 \*6 call\_continuation + 23 (kernel + 620791) [0xfffff80002978f7] 1-6  
 \*6 AppleOSXWatchdog::watchdogMainThread() + 120 (AppleOSXWatchdog + 5680) [0xfffff7f82ab7630] 1-6  
 \*6 thread\_block\_reason + 222 (kernel + 1057470) [0xfffff80003022be] 1-6  
 \*6 ??? (kernel + 1062043) [0xfffff800030349b] 1-6  
 \*6 machine\_switch\_context + 206 (kernel + 2070942) [0xfffff80003f999e] 1-6

Thread 0x442                  Thread name  
 "AMDRadeonX4000\_AMDAccelEventMachine" 6 samples (1-6)                  priority 93  
 (base 81)    cpu time <0.001  
 <IO tier 0>  
 \*6 call\_continuation + 23 (kernel + 620791) [0xfffff80002978f7] 1-6  
 \*6 IOWorkLoop::threadMain() + 396 (kernel + 7054380) [0xfffff80008ba42c] 1-6  
 \*6 IOWorkLoop::runEventSources() + 433 (kernel + 7056593) [0xfffff80008bacd1] 1-6  
 \*6 IOInterruptEventSource::checkForWork() + 287 (kernel + 7062639) [0xfffff80008bc46f] 1-6  
 \*6 IOAccelEventMachine2::hardwareErrorEvent() + 492 (IOAcceleratorFamily2 + 50546) [0xfffff7f82b98572] 1-6  
 \*6 IOAccelEventMachine2::restart\_channel() + 252 (IOAcceleratorFamily2 + 52534) [0xfffff7f82b98d36] 1-6  
 \*6 IOAccelFIFOChannel2::restart() + 557 (IOAcceleratorFamily2 + 15341) [0xfffff7f82b8fbed] 1-6  
 \*6 AMDRadeonX4000\_AMDAccelChannel::resetHardwareAndReplay() + 185 (AMDRadeonX4000 + 23715) [0xfffff7f83645ca3] 1-6  
 \*6 AMDRadeonX4000\_AMDAccelChannel::replayBuffers() + 585 (AMDRadeonX4000 + 23447) [0xfffff7f83645b97] 1-6  
 \*6 AMDRadeonX4000\_AMDHWChannel::waitForTimestamp(unsigned int, unsigned long long\*, bool) + 315 (AMDRadeonX4000 + 318581) [0xfffff7f8368dc75] 1-6  
 \*5 thread\_block\_reason + 222 (kernel + 1057470) [0xfffff80003022be] 1-5  
 \*5 ??? (kernel + 1062043) [0xfffff800030349b] 1-5  
 \*5 machine\_switch\_context + 206 (kernel + 2070942) [0xfffff80003f999e] 1-5  
 \*1 thread\_block\_reason + 243 (kernel + 1057491) [0xfffff80003022d3] (running) 6

Thread 0x443                  Thread name "AMD Pitcairn Graphics Accelerator"                  6  
 samples (1-6)                  priority 93 (base 81)  
 <IO tier 0>  
 \*6 call\_continuation + 23 (kernel + 620791) [0xfffff80002978f7] 1-6  
 \*6 IOWorkLoop::threadMain() + 22 (kernel + 7054006) [0xfffff80008ba2b6] 1-6  
 \*6 IOWorkLoop::runEventSources() + 433 (kernel + 7056593) [0xfffff80008bacd1] 1-6  
 \*6 IOInterruptEventSource::checkForWork() + 287 (kernel + 7062639) [0xfffff80008bc46f] 1-6  
 \*6 IOGraphicsAccelerator2::message(unsigned int, IOService\*, void\*) + 677

(IOAcceleratorFamily2 + 191979) [0xfffff7f82bbadeb] 1-6  
\*6 lck\_mtx\_lock + 653 (kernel + 618173) [0xfffff8000296ebd] 1-6  
\*6 lck\_mtx\_lock\_wait\_x86 + 523 (kernel + 2062027) [0xfffff80003f76cb] 1-6  
\*6 thread\_block\_reason + 222 (kernel + 1057470) [0xfffff80003022be] 1-6  
\*6 ??? (kernel + 1062043) [0xfffff800030349b] 1-6  
\*6 machine\_switch\_context + 206 (kernel + 2070942)  
[0xfffff80003f999e] 1-6

Thread 0x44e            Thread name "dlil\_input\_en1"            6 samples (1-6)  
priority 81 (base 81)  
<IO tier 0>  
\*6 call\_continuation + 23 (kernel + 620791) [0xfffff80002978f7] 1-6  
\*6 ??? (kernel + 3654783) [0xfffff800057c47f] 1-6  
\*6 ??? (kernel + 5794979) [0xfffff8000786ca3] 1-6  
\*6 lck\_mtx\_sleep + 132 (kernel + 1015028) [0xfffff80002f7cf4] 1-6  
\*6 thread\_block\_reason + 222 (kernel + 1057470) [0xfffff80003022be] 1-6  
\*6 ??? (kernel + 1062043) [0xfffff800030349b] 1-6  
\*6 machine\_switch\_context + 206 (kernel + 2070942) [0xfffff80003f999e]  
1-6

Thread 0x44f            Thread name "ifnet\_start\_en1"            6 samples (1-6)  
priority 82 (base 82)  
<IO tier 0>  
\*6 call\_continuation + 23 (kernel + 620791) [0xfffff80002978f7] 1-6  
\*6 ??? (kernel + 3685780) [0xfffff8000583d94] 1-6  
\*6 msleep + 98 (kernel + 5796194) [0xfffff8000787162] 1-6  
\*6 ??? (kernel + 5794979) [0xfffff8000786ca3] 1-6  
\*6 lck\_mtx\_sleep + 132 (kernel + 1015028) [0xfffff80002f7cf4] 1-6  
\*6 thread\_block\_reason + 222 (kernel + 1057470) [0xfffff80003022be] 1-6  
\*6 ??? (kernel + 1062043) [0xfffff800030349b] 1-6  
\*6 machine\_switch\_context + 206 (kernel + 2070942) [0xfffff80003f999e]  
1-6

Thread 0x457            Thread name "dlil\_input\_en2"            6 samples (1-6)  
priority 81 (base 81)  
<IO tier 0>  
\*6 call\_continuation + 23 (kernel + 620791) [0xfffff80002978f7] 1-6  
\*6 ??? (kernel + 3654783) [0xfffff800057c47f] 1-6  
\*6 ??? (kernel + 5794979) [0xfffff8000786ca3] 1-6  
\*6 lck\_mtx\_sleep + 132 (kernel + 1015028) [0xfffff80002f7cf4] 1-6  
\*6 thread\_block\_reason + 222 (kernel + 1057470) [0xfffff80003022be] 1-6  
\*6 ??? (kernel + 1062043) [0xfffff800030349b] 1-6  
\*6 machine\_switch\_context + 206 (kernel + 2070942) [0xfffff80003f999e]  
1-6

Thread 0x458            Thread name "ifnet\_start\_en2"            6 samples (1-6)  
priority 82 (base 82)  
<IO tier 0>  
\*6 call\_continuation + 23 (kernel + 620791) [0xfffff80002978f7] 1-6  
\*6 ??? (kernel + 3685780) [0xfffff8000583d94] 1-6

\*6 msleep + 98 (kernel + 5796194) [0xffffffff8000787162] 1-6  
\*6 ??? (kernel + 5794979) [0xffffffff8000786ca3] 1-6  
\*6 lck\_mtx\_sleep + 132 (kernel + 1015028) [0xffffffff80002f7cf4] 1-6  
\*6 thread\_block\_reason + 222 (kernel + 1057470) [0xffffffff80003022be] 1-6  
\*6 ??? (kernel + 1062043) [0xffffffff800030349b] 1-6  
\*6 machine\_switch\_context + 206 (kernel + 2070942) [0xffffffff80003f999e]

1-6

Thread 0x45a                      Thread name "dlil\_input\_en3"                      6 samples (1-6)  
priority 81 (base 81)  
<IO tier 0>

\*6 call\_continuation + 23 (kernel + 620791) [0xffffffff80002978f7] 1-6  
\*6 ??? (kernel + 3654783) [0xffffffff800057c47f] 1-6  
\*6 ??? (kernel + 5794979) [0xffffffff8000786ca3] 1-6  
\*6 lck\_mtx\_sleep + 132 (kernel + 1015028) [0xffffffff80002f7cf4] 1-6  
\*6 thread\_block\_reason + 222 (kernel + 1057470) [0xffffffff80003022be] 1-6  
\*6 ??? (kernel + 1062043) [0xffffffff800030349b] 1-6  
\*6 machine\_switch\_context + 206 (kernel + 2070942) [0xffffffff80003f999e]

1-6

Thread 0x45b                      Thread name "ifnet\_start\_en3"                      6 samples (1-6)  
priority 82 (base 82)  
<IO tier 0>

\*6 call\_continuation + 23 (kernel + 620791) [0xffffffff80002978f7] 1-6  
\*6 ??? (kernel + 3685780) [0xffffffff8000583d94] 1-6  
\*6 msleep + 98 (kernel + 5796194) [0xffffffff8000787162] 1-6  
\*6 ??? (kernel + 5794979) [0xffffffff8000786ca3] 1-6  
\*6 lck\_mtx\_sleep + 132 (kernel + 1015028) [0xffffffff80002f7cf4] 1-6  
\*6 thread\_block\_reason + 222 (kernel + 1057470) [0xffffffff80003022be] 1-6  
\*6 ??? (kernel + 1062043) [0xffffffff800030349b] 1-6  
\*6 machine\_switch\_context + 206 (kernel + 2070942) [0xffffffff80003f999e]

1-6

Thread 0x4af                      6 samples (1-6)                      priority 95 (base 95)  
<IO tier 0>

\*6 call\_continuation + 23 (kernel + 620791) [0xffffffff80002978f7] 1-6  
\*6 ??? (kernel + 2177871) [0xffffffff8000413b4f] 1-6  
\*6 lck\_mtx\_sleep + 132 (kernel + 1015028) [0xffffffff80002f7cf4] 1-6  
\*6 thread\_block\_reason + 222 (kernel + 1057470) [0xffffffff80003022be] 1-6  
\*6 ??? (kernel + 1062043) [0xffffffff800030349b] 1-6  
\*6 machine\_switch\_context + 206 (kernel + 2070942) [0xffffffff80003f999e] 1-6

Thread 0x4b0                      6 samples (1-6)                      priority 95 (base 95)  
<IO tier 0>

\*6 call\_continuation + 23 (kernel + 620791) [0xffffffff80002978f7] 1-6  
\*6 ??? (kernel + 2179410) [0xffffffff8000414152] 1-6  
\*6 lck\_mtx\_sleep + 132 (kernel + 1015028) [0xffffffff80002f7cf4] 1-6  
\*6 thread\_block\_reason + 222 (kernel + 1057470) [0xffffffff80003022be] 1-6  
\*6 ??? (kernel + 1062043) [0xffffffff800030349b] 1-6  
\*6 machine\_switch\_context + 206 (kernel + 2070942) [0xffffffff80003f999e] 1-6

Thread 0x4b1                  6 samples (1-6)                  priority 95 (base 95)  
<IO tier 0>  
\*6 call\_continuation + 23 (kernel + 620791) [0xffffffff80002978f7] 1-6  
\*6 ??? (kernel + 2179410) [0xffffffff8000414152] 1-6  
\*6 lck\_mtx\_sleep + 132 (kernel + 1015028) [0xffffffff80002f7cf4] 1-6  
\*6 thread\_block\_reason + 222 (kernel + 1057470) [0xffffffff80003022be] 1-6  
\*6 ??? (kernel + 1062043) [0xffffffff800030349b] 1-6  
\*6 machine\_switch\_context + 206 (kernel + 2070942) [0xffffffff80003f999e] 1-6

Thread 0x4b2                  6 samples (1-6)                  priority 95 (base 95)  
<IO tier 0>  
\*6 call\_continuation + 23 (kernel + 620791) [0xffffffff80002978f7] 1-6  
\*6 ??? (kernel + 2179410) [0xffffffff8000414152] 1-6  
\*6 lck\_mtx\_sleep + 132 (kernel + 1015028) [0xffffffff80002f7cf4] 1-6  
\*6 thread\_block\_reason + 222 (kernel + 1057470) [0xffffffff80003022be] 1-6  
\*6 ??? (kernel + 1062043) [0xffffffff800030349b] 1-6  
\*6 machine\_switch\_context + 206 (kernel + 2070942) [0xffffffff80003f999e] 1-6

Thread 0x67f                  Thread name "dlil\_input\_p2p0"                  6 samples (1-6)  
priority 81 (base 81)  
<IO tier 0>  
\*6 call\_continuation + 23 (kernel + 620791) [0xffffffff80002978f7] 1-6  
\*6 ??? (kernel + 3654783) [0xffffffff800057c47f] 1-6  
\*6 ??? (kernel + 5794979) [0xffffffff8000786ca3] 1-6  
\*6 lck\_mtx\_sleep + 132 (kernel + 1015028) [0xffffffff80002f7cf4] 1-6  
\*6 thread\_block\_reason + 222 (kernel + 1057470) [0xffffffff80003022be] 1-6  
\*6 ??? (kernel + 1062043) [0xffffffff800030349b] 1-6  
\*6 machine\_switch\_context + 206 (kernel + 2070942) [0xffffffff80003f999e]  
1-6

Thread 0x680                  Thread name "ifnet\_start\_p2p0"                  6 samples  
(1-6)                  priority 82 (base 82)  
<IO tier 0>  
\*6 call\_continuation + 23 (kernel + 620791) [0xffffffff80002978f7] 1-6  
\*6 ??? (kernel + 3685780) [0xffffffff8000583d94] 1-6  
\*6 msleep + 98 (kernel + 5796194) [0xffffffff8000787162] 1-6  
\*6 ??? (kernel + 5794979) [0xffffffff8000786ca3] 1-6  
\*6 lck\_mtx\_sleep + 132 (kernel + 1015028) [0xffffffff80002f7cf4] 1-6  
\*6 thread\_block\_reason + 222 (kernel + 1057470) [0xffffffff80003022be] 1-6  
\*6 ??? (kernel + 1062043) [0xffffffff800030349b] 1-6  
\*6 machine\_switch\_context + 206 (kernel + 2070942) [0xffffffff80003f999e]  
1-6

Thread 0x75c                  Thread name "dlil\_input\_awdl0"                  6 samples  
(1-6)                  priority 81 (base 81)  
<IO tier 0>  
\*6 call\_continuation + 23 (kernel + 620791) [0xffffffff80002978f7] 1-6  
\*6 ??? (kernel + 3654783) [0xffffffff800057c47f] 1-6  
\*6 ??? (kernel + 5794979) [0xffffffff8000786ca3] 1-6



\*6 lck\_mtx\_sleep + 132 (kernel + 1015028) [0xffffffff80002f7cf4] 1-6  
\*6 thread\_block\_reason + 222 (kernel + 1057470) [0xffffffff80003022be] 1-6  
\*6 ??? (kernel + 1062043) [0xffffffff800030349b] 1-6  
\*6 machine\_switch\_context + 206 (kernel + 2070942) [0xffffffff80003f999e]

1-6

Thread 0x75d            Thread name "ifnet\_start\_awdl0"            6 samples  
(1-6)            priority 82 (base 82)  
<IO tier 0>

\*6 call\_continuation + 23 (kernel + 620791) [0xffffffff80002978f7] 1-6  
\*6 ??? (kernel + 3685780) [0xffffffff8000583d94] 1-6  
\*6 msleep + 98 (kernel + 5796194) [0xffffffff8000787162] 1-6  
\*6 ??? (kernel + 5794979) [0xffffffff8000786ca3] 1-6  
\*6 lck\_mtx\_sleep + 132 (kernel + 1015028) [0xffffffff80002f7cf4] 1-6  
\*6 thread\_block\_reason + 222 (kernel + 1057470) [0xffffffff80003022be] 1-6  
\*6 ??? (kernel + 1062043) [0xffffffff800030349b] 1-6  
\*6 machine\_switch\_context + 206 (kernel + 2070942) [0xffffffff80003f999e]

1-6

Thread 0xf61            Thread name "ifnet\_start\_utun0"            6 samples (1-6)  
priority 82 (base 82)  
<IO tier 0>

\*6 call\_continuation + 23 (kernel + 620791) [0xffffffff80002978f7] 1-6  
\*6 ??? (kernel + 3685780) [0xffffffff8000583d94] 1-6  
\*6 msleep + 98 (kernel + 5796194) [0xffffffff8000787162] 1-6  
\*6 ??? (kernel + 5794979) [0xffffffff8000786ca3] 1-6  
\*6 lck\_mtx\_sleep + 132 (kernel + 1015028) [0xffffffff80002f7cf4] 1-6  
\*6 thread\_block\_reason + 222 (kernel + 1057470) [0xffffffff80003022be] 1-6  
\*6 ??? (kernel + 1062043) [0xffffffff800030349b] 1-6  
\*6 machine\_switch\_context + 206 (kernel + 2070942) [0xffffffff80003f999e]

1-6

Thread 0x145d            Thread name "dlil\_input\_gpd0"            6 samples  
(1-6)            priority 81 (base 81)  
<IO tier 0>

\*6 call\_continuation + 23 (kernel + 620791) [0xffffffff80002978f7] 1-6  
\*6 ??? (kernel + 3654783) [0xffffffff800057c47f] 1-6  
\*6 ??? (kernel + 5794979) [0xffffffff8000786ca3] 1-6  
\*6 lck\_mtx\_sleep + 132 (kernel + 1015028) [0xffffffff80002f7cf4] 1-6  
\*6 thread\_block\_reason + 222 (kernel + 1057470) [0xffffffff80003022be] 1-6  
\*6 ??? (kernel + 1062043) [0xffffffff800030349b] 1-6  
\*6 machine\_switch\_context + 206 (kernel + 2070942) [0xffffffff80003f999e]

1-6

Thread 0x64d7            6 samples (1-6)            priority 93 (base 93)  
<IO tier 0>  
\*6 call\_continuation + 23 (kernel + 620791) [0xffffffff80002978f7] 1-6  
\*6 ??? (kernel + 1188250) [0xffffffff800032219a] 1-6  
\*6 IOTimerEventSource::timeoutAndRelease(void\*, void\*) + 103 (kernel + 7082871) [0xffffffff80008c1377] 1-6

```

*6 IOWorkLoop::closeGate() + 37 (kernel + 7055525) [0xffffffff80008ba8a5] 1-6
*6 lck_mtx_lock + 653 (kernel + 618173) [0xffffffff8000296ebd] 1-6
*6 lck_mtx_lock_wait_x86 + 523 (kernel + 2062027) [0xffffffff80003f76cb] 1-6
*6 thread_block_reason + 222 (kernel + 1057470) [0xffffffff80003022be] 1-6
*6 ??? (kernel + 1062043) [0xffffffff800030349b] 1-6
*6 machine_switch_context + 206 (kernel + 2070942) [0xffffffff80003f999e]

```

1-6

```

Thread 0x6786          6 samples (1-6)          priority 81 (base 81)
<IO tier 0>
*6 call_continuation + 23 (kernel + 620791) [0xffffffff80002978f7] 1-6
*6 IOService::terminateThread(void*, int) + 39 (kernel + 6891815)
[0xffffffff8000892927] 1-6
*6 IOService::terminateWorker(unsigned int) + 1386 (kernel + 6893306)
[0xffffffff8000892efa] 1-6
*6 IOWorkLoop::runAction(int (*)(OSObject*, void*, void*, void*, void*),
OSObject*, void*, void*, void*, void*) + 42 (kernel + 7056106) [0xffffffff80008baaea]
1-6
*6 IOWorkLoop::closeGate() + 37 (kernel + 7055525) [0xffffffff80008ba8a5] 1-6
*6 lck_mtx_lock + 653 (kernel + 618173) [0xffffffff8000296ebd] 1-6
*6 lck_mtx_lock_wait_x86 + 523 (kernel + 2062027) [0xffffffff80003f76cb] 1-6
*6 thread_block_reason + 222 (kernel + 1057470) [0xffffffff80003022be] 1-6
*6 ??? (kernel + 1062043) [0xffffffff800030349b] 1-6
*6 machine_switch_context + 206 (kernel + 2070942)
[0xffffffff80003f999e] 1-6

```

```

Thread 0x6808          6 samples (1-6)          priority 93 (base 93)
<IO tier 0>
*6 call_continuation + 23 (kernel + 620791) [0xffffffff80002978f7] 1-6
*6 ??? (kernel + 1188250) [0xffffffff800032219a] 1-6
*6 IOTimerEventSource::timeoutAndRelease(void*, void*) + 103 (kernel +
7082871) [0xffffffff80008c1377] 1-6
*6 IOGraphicsWorkLoop::closeGate() + 33 (IOGraphicsFamily + 30027)
[0xffffffff7f81a7754b] 1-6
*6 lck_mtx_lock + 653 (kernel + 618173) [0xffffffff8000296ebd] 1-6
*6 lck_mtx_lock_wait_x86 + 523 (kernel + 2062027) [0xffffffff80003f76cb] 1-6
*6 thread_block_reason + 222 (kernel + 1057470) [0xffffffff80003022be] 1-6
*6 ??? (kernel + 1062043) [0xffffffff800030349b] 1-6
*6 machine_switch_context + 206 (kernel + 2070942) [0xffffffff80003f999e]
1-6

```

```

Thread 0x6ae5          6 samples (1-6)          priority 93 (base 93)
<IO tier 0>
*6 call_continuation + 23 (kernel + 620791) [0xffffffff80002978f7] 1-6
*6 ??? (kernel + 1188250) [0xffffffff800032219a] 1-6
*6 IOService::pmDriverCallout(IOService*) + 52 (kernel + 6957572)
[0xffffffff80008a2a04] 1-6
*6 IOService::driverInformPowerChange() + 1230 (kernel + 6960206)
[0xffffffff80008a344e] 1-6
*6 IOFramebuffer::powerStateWillChangeTo(unsigned long, unsigned long,

```

IOService\*) + 47 (IOGraphicsFamily + 73775) [0xfffff7f81a8202f] 1-6  
 \*6 IOGraphicsWorkLoop::closeGate() + 33 (IOGraphicsFamily + 30027) [0xfffff7f81a7754b] 1-6  
 \*6 lck\_mtx\_lock + 653 (kernel + 618173) [0xfffff8000296ebd] 1-6  
 \*6 lck\_mtx\_lock\_wait\_x86 + 523 (kernel + 2062027) [0xfffff80003f76cb] 1-6  
 \*6 thread\_block\_reason + 222 (kernel + 1057470) [0xfffff80003022be] 1-6  
 \*6 ??? (kernel + 1062043) [0xfffff800030349b] 1-6  
 \*6 machine\_switch\_context + 206 (kernel + 2070942) [0xfffff80003f999e] 1-6

Thread 0x6ae6                  6 samples (1-6)                  priority 93 (base 93)          cpu time 0.001

<IO tier 0>  
 \*6 call\_continuation + 23 (kernel + 620791) [0xfffff80002978f7] 1-6  
 \*6 ??? (kernel + 1188250) [0xfffff800032219a] 1-6  
 \*6 IOService::watchdog\_timer\_expired(void\*, void\*) + 46 (kernel + 6957214) [0xfffff80008a289e] 1-6  
 \*6 IOPMrootDomain::takeStackshot(bool, bool, bool) + 821 (kernel + 7433989) [0xfffff8000916f05] 1-6  
 \*6 stack\_snapshot\_from\_kernel + 364 (kernel + 766108) [0xfffff80002bb09c] 1-6  
 \*6 DebuggerWithCallback + 65 (kernel + 2138641) [0xfffff800040a211] (running) 1-6

Thread 0x6aea                  6 samples (1-6)                  priority 93 (base 93)  
 <IO tier 0>

\*6 call\_continuation + 23 (kernel + 620791) [0xfffff80002978f7] 1-6  
 \*6 ??? (kernel + 1188250) [0xfffff800032219a] 1-6  
 \*6 IOTimerEventSource::timeoutAndRelease(void\*, void\*) + 103 (kernel + 7082871) [0xfffff80008c1377] 1-6  
 \*6 IOWorkLoop::closeGate() + 37 (kernel + 7055525) [0xfffff80008ba8a5] 1-6  
 \*6 lck\_mtx\_lock + 653 (kernel + 618173) [0xfffff8000296ebd] 1-6  
 \*6 lck\_mtx\_lock\_wait\_x86 + 523 (kernel + 2062027) [0xfffff80003f76cb] 1-6  
 \*6 thread\_block\_reason + 222 (kernel + 1057470) [0xfffff80003022be] 1-6  
 \*6 ??? (kernel + 1062043) [0xfffff800030349b] 1-6  
 \*6 machine\_switch\_context + 206 (kernel + 2070942) [0xfffff80003f999e] 1-6

Thread 0x8e                      5 samples (1-5)                  priority 0 (base 0)          idle time 0.043  
 <IO tier 0>

\*5 call\_continuation + 23 (kernel + 620791) [0xfffff80002978f7] 1-5  
 \*5 idle\_thread + 32 (kernel + 1076080) [0xfffff8000306b70] 1-5  
 \*5 processor\_idle + 237 (kernel + 1074573) [0xfffff800030658d] 1-5  
 \*5 machine\_idle + 727 (kernel + 2097943) [0xfffff8000400317] (runnable) 1-5

Binary Images:  
 \*0xfffff7f80ec9000 - 0xfffff7f80edbfff com.razer.common.razerhid 19.92 (19.92)  
 <06F5ACC9-D68F-3298-B98E-33CBBB708737> /Library/Extensions/

RazerHid.kext/Contents/MacOS/RazerHid  
\*0xfffff7f81a70000 - 0xfffff7f81a8efff com.apple.iokit.IOGraphicsFamily 515.3  
(515.3) <A423518D-758D-3021-A111-A59F44D760A8> /System/Library/  
Extensions/IOGraphicsFamily.kext/IOGraphicsFamily  
\*0xfffff7f82635000 - 0xfffff7f826e7fff com.apple.driver.CoreStorage 540.30.1  
(540.30.1) <0E033F13-4AF3-38EB-966E-7FACAAFA222D> /System/Library/  
Extensions/CoreStorage.kext/Contents/MacOS/CoreStorage  
\*0xfffff7f82ab6000 - 0xfffff7f82ab7fff com.apple.driver.AppleOSXWatchdog 1.0 (1)  
<9B1AC3B0-A459-3D88-B43D-428EA39DDB8A> /System/Library/Extensions/  
AppleOSXWatchdog.kext/Contents/MacOS/AppleOSXWatchdog  
\*0xfffff7f82b8c000 - 0xfffff7f82bd6fff com.apple.iokit.IOAcceleratorFamily2 311.14  
(311.14) <13F71024-7246-3AD1-A551-5C186BC70889> /System/Library/  
Extensions/IOAcceleratorFamily2.kext/Contents/MacOS/IOAcceleratorFamily2  
\*0xfffff7f83640000 - 0xfffff7f83afffff com.apple.AMDRadeonX4000 1.51.8 (1.5.1)  
<808E569B-9BD9-38DE-B0B3-8CBFA8D45030> /System/Library/Extensions/  
AMDRadeonX4000.kext/Contents/MacOS/AMDRadeonX4000  
\*0xfffff8000200000 - 0xfffff80009fffff kernel (3789.70.16)  
<D3314D98-5D40-3CD8-98A4-F1DD46C20E03> /System/Library/Kernels/kernel

=====  
UUID: F452F539-ED8B-4D0C-A669-6B5CCA7F08CC

Code: 00000002 00000014

Stackshot reason: Watchdog

Graphics: AMD Radeon R9 M390, AMD Radeon R9 M390, PCIe, 2048 MB  
Memory Module: BANK 0/DIMM0, 4 GB, DDR3, 1867 MHz, 0x80AD,  
0x484D54343531533642465238412D52442020  
Memory Module: BANK 1/DIMM0, 4 GB, DDR3, 1867 MHz, 0x80AD,  
0x484D54343531533642465238412D52442020  
AirPort: spairport\_wireless\_card\_type\_airport\_extreme (0x14E4, 0x14A), Broadcom  
BCM43xx 1.0 (7.21.171.130.1a1)  
Bluetooth: Version 5.0.5f1, 3 services, 27 devices, 1 incoming serial ports  
Network Service: Wi-Fi, AirPort, en1  
Serial ATA Device: APPLE HDD ST1000DM003, 1 TB  
USB Device: USB 3.0 Bus  
USB Device: USB3.0 Hub  
USB Device: USB3.0 Hub  
USB Device: Bluetooth USB Host Controller  
USB Device: FaceTime HD Camera (Built-in)  
USB Device: RODE NT-USB  
USB Device: USB2.0 Hub  
USB Device: USB2.0 Hub  
USB Device: HD Pro Webcam C920  
USB Device: USB Receiver  
USB Device: Razer BlackWidow Chroma V2  
Thunderbolt Bus: iMac, Apple Inc., 28.1