

UUID: 989F967E-5BBE-4C8C-951B-7AE65BFDB120  
Stackshot Reason: Wake transition timed out after 180 seconds while calling power state change callbacks. Suspected bundle: com.apple.iokit.IOUSBHostFamily. Thread 0x10855.  
Failure code:: 0x00000002 00000027

=====

Date/Time: 2019-07-22 20:24:58 -0400  
OS Version: ??? ??? (Build ???)  
Architecture: x86\_64  
Report Version: 28

Data Source: Stackshots  
Shared Cache: 0x9930000 E99DFA04-4105-32A7-8CF8-082B9461450C

Event: Sleep Wake Failure  
Duration: 0.00s  
Steps: 1

Boot args: dart=0

Time Awake Since Boot: 6300s

Process: kernel\_task [0]  
UUID: 7C8BB636-E593-3CE4-8528-9BD24A688851  
Architecture: x86\_64  
Version: Darwin Kernel Version 18.6.0: Thu Apr 25 23:16:27 PDT 2019;  
root:xnu-4903.261.4~2/RELEASE\_X86\_64  
Footprint: 144 KB  
Start time: 2019-07-22 20:24:58 -0400  
End time: 2019-07-22 20:24:58 -0400  
Num samples: 1 (1)

Thread 0x66	Thread name "idle #0"	1 sample (1)	priority 0 (base 0)
<IO tier 0>			
*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1421518)			
[0xffffffff800035b0ce] 1			
*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1901872)			
[0xffffffff80003d0530] 1			
*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1901383)			
[0xffffffff80003d0347] 1			
*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 3004504)			
[0xffffffff80004dd858] (runnable) 1			

Thread 0x6b	1 sample (1)	priority 95 (base 95)
-------------	--------------	-----------------------

```
<IO tier 0>
*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1421518)
[0xffffffff800035b0ce] 1
 *1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 2105821)
[0xffffffff80004021dd] 1
 *1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1881247)
[0xffffffff80003cb49f] 1
 *1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1887609)
[0xffffffff80003ccd79] 1
 *1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 2975843)
[0xffffffff80004d6863] 1
```

```
Thread 0x6c           1 sample (1)           priority 95 (base 95)
<IO tier 0>
*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1421518)
[0xffffffff800035b0ce] 1
 *1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 2105821)
[0xffffffff80004021dd] 1
 *1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1881247)
[0xffffffff80003cb49f] 1
 *1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1887609)
[0xffffffff80003ccd79] 1
 *1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 2975843)
[0xffffffff80004d6863] 1
```

```
Thread 0x6e           1 sample (1)           priority 95 (base 95)
<IO tier 0>
*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1421518)
[0xffffffff800035b0ce] 1
 *1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 2883348)
[0xffffffff80004bff14] 1
 *1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1881247)
[0xffffffff80003cb49f] 1
 *1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1887609)
[0xffffffff80003ccd79] 1
 *1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 2975843)
[0xffffffff80004d6863] 1
```

```
Thread 0x6f           Thread name "IOServiceTerminateThread"      1 sample (1)
priority 81 (base 81)
<IO tier 0>
*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1421518)
[0xffffffff800035b0ce] 1
 *1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 8608740)
[0xffffffff8000a35be4] 1
 *1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1830096)
[0xffffffff80003becd0] 1
```

\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1881247)  
[0xffffffff80003cb49f] 1  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1887609)  
[0xffffffff80003ccd79] 1  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 2975843)  
[0xffffffff80004d6863] 1

Thread 0x97            Thread name "idle #4"    1 sample (1)            priority 0 (base 0)  
<IO tier 0>  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1421518)  
[0xffffffff800035b0ce] 1  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1901872)  
[0xffffffff80003d0530] 1  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1901383)  
[0xffffffff80003d0347] 1  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 3004504)  
[0xffffffff80004dd858] (runnable) 1

Thread 0x9a            Thread name "idle #6"    1 sample (1)            priority 0 (base 0)  
<IO tier 0>  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1421518)  
[0xffffffff800035b0ce] 1  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1901872)  
[0xffffffff80003d0530] 1  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1901383)  
[0xffffffff80003d0347] 1  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 3004504)  
[0xffffffff80004dd858] (runnable) 1

Thread 0x9d            Thread name "idle #8"    1 sample (1)            priority 0 (base 0)  
<IO tier 0>  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1421518)  
[0xffffffff800035b0ce] 1  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1901872)  
[0xffffffff80003d0530] 1  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1901383)  
[0xffffffff80003d0347] 1  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 3004504)  
[0xffffffff80004dd858] (runnable) 1

Thread 0xa0            Thread name "idle #10"    1 sample (1)            priority 0 (base 0)  
<IO tier 0>  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1421518)  
[0xffffffff800035b0ce] 1  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1901872)  
[0xffffffff80003d0530] 1

\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1901383)  
[0xffffffff80003d0347] 1  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 3004504)  
[0xffffffff80004dd858] (runnable) 1

Thread 0xa3      Thread name "idle #1"    1 sample (1)      priority 0 (base 0)  
<IO tier 0>  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1421518)  
[0xffffffff800035b0ce] 1  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1901872)  
[0xffffffff80003d0530] 1  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1901383)  
[0xffffffff80003d0347] 1  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 3004504)  
[0xffffffff80004dd858] (runnable) 1

Thread 0xa6      Thread name "idle #3"    1 sample (1)      priority 0 (base 0)  
<IO tier 0>  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1421518)  
[0xffffffff800035b0ce] 1  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1901872)  
[0xffffffff80003d0530] 1  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1901383)  
[0xffffffff80003d0347] 1  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 3004504)  
[0xffffffff80004dd858] (runnable) 1

Thread 0xa9      Thread name "idle #5"    1 sample (1)      priority 0 (base 0)  
<IO tier 0>  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1421518)  
[0xffffffff800035b0ce] 1  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1901872)  
[0xffffffff80003d0530] 1  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1901383)  
[0xffffffff80003d0347] 1  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 3004504)  
[0xffffffff80004dd858] (runnable) 1

Thread 0xac      Thread name "idle #7"    1 sample (1)      priority 0 (base 0)  
<IO tier 0>  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1421518)  
[0xffffffff800035b0ce] 1  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1901872)  
[0xffffffff80003d0530] 1  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1901383)  
[0xffffffff80003d0347] 1  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 3004504)

[0xffffffff80004dd858] (runnable) 1

Thread 0xaf            Thread name "idle #9"    1 sample (1)            priority 0 (base 0)  
<IO tier 0>  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1421518)  
[0xffffffff800035b0ce] 1  
  \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1901872)  
[0xffffffff80003d0530] 1  
    \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1901383)  
[0xffffffff80003d0347] 1  
      \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 3004504)  
[0xffffffff80004dd858] (runnable) 1

Thread 0xb2            Thread name "idle #11"    1 sample (1)            priority 0 (base 0)  
<IO tier 0>  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1421518)  
[0xffffffff800035b0ce] 1  
  \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1901872)  
[0xffffffff80003d0530] 1  
    \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1901383)  
[0xffffffff80003d0347] 1  
      \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 3004504)  
[0xffffffff80004dd858] (runnable) 1

Thread 0x115            Thread name "IONVMeController"            1 sample (1)  
priority 81 (base 81)  
<IO tier 0>  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1421518)  
[0xffffffff800035b0ce] 1  
  \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 8738989)  
[0xffffffff8000a558ad] 1  
    \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1881247)  
[0xffffffff80003cb49f] 1  
      \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1887609)  
[0xffffffff80003ccd79] 1  
        \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 2975843)  
[0xffffffff80004d6863] 1

Thread 0x116            1 sample (1)            priority 81 (base 81)  
<IO tier 0>  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1421518)  
[0xffffffff800035b0ce] 1  
  \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 8738989)  
[0xffffffff8000a558ad] 1  
    \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1881247)  
[0xffffffff80003cb49f] 1

\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1887609)  
[0xffffffff80003ccd79] 1  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 2975843)  
[0xffffffff80004d6863] 1

Thread 0x146        1 sample (1)        priority 81 (base 81)  
<IO tier 0>  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1421518)  
[0xffffffff800035b0ce] 1  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 4621313)  
[0xffffffff8000668401] 1  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 7176477)  
[0xffffffff80008d811d] 1  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1830096)  
[0xffffffff80003becd0] 1  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1881247)  
[0xffffffff80003cb49f] 1  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1887609)  
[0xffffffff80003ccd79] 1  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 2975843)  
[0xffffffff80004d6863] 1

Thread 0x168        1 sample (1)        priority 81 (base 81)  
<IO tier 0>  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1421518)  
[0xffffffff800035b0ce] 1  
\*1 swcrypto\_threadpool\_worker\_thread(void\*, int) + 569 (apfs + 138406)  
[0xffffffff7f81c51ca6] 1  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1830096)  
[0xffffffff80003becd0] 1  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1881247)  
[0xffffffff80003cb49f] 1  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1887609)  
[0xffffffff80003ccd79] 1  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 2975843)  
[0xffffffff80004d6863] 1

Thread 0x169        1 sample (1)        priority 81 (base 81)  
<IO tier 0>  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1421518)  
[0xffffffff800035b0ce] 1  
\*1 swcrypto\_threadpool\_worker\_thread(void\*, int) + 569 (apfs + 138406)  
[0xffffffff7f81c51ca6] 1  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1830096)  
[0xffffffff80003becd0] 1  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1881247)  
[0xffffffff80003cb49f] 1

\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1887609)  
[0xffffffff80003ccd79] 1  
    \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 2975843)  
[0xffffffff80004d6863] 1

Thread 0x16a        1 sample (1)        priority 81 (base 81)  
<IO tier 0>  
    \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1421518)  
[0xffffffff800035b0ce] 1  
        \*1 swcrypto\_threadpool\_worker\_thread(void\*, int) + 569 (apfs + 138406)  
[0xffffffff7f81c51ca6] 1  
          \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1830096)  
[0xffffffff80003becd0] 1  
          \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1881247)  
[0xffffffff80003cb49f] 1  
            \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1887609)  
[0xffffffff80003ccd79] 1  
            \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 2975843)  
[0xffffffff80004d6863] 1

Thread 0x16b        1 sample (1)        priority 81 (base 81)  
<IO tier 0>  
    \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1421518)  
[0xffffffff800035b0ce] 1  
        \*1 swcrypto\_threadpool\_worker\_thread(void\*, int) + 569 (apfs + 138406)  
[0xffffffff7f81c51ca6] 1  
          \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1830096)  
[0xffffffff80003becd0] 1  
          \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1881247)  
[0xffffffff80003cb49f] 1  
            \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1887609)  
[0xffffffff80003ccd79] 1  
            \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 2975843)  
[0xffffffff80004d6863] 1

Thread 0x1d1        1 sample (1)        priority 91 (base 91)  
<IO tier 0>  
    \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1421518)  
[0xffffffff800035b0ce] 1  
        \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 2472095)  
[0xffffffff800045b89f] 1  
          \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1881247)  
[0xffffffff80003cb49f] 1  
          \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1887609)  
[0xffffffff80003ccd79] 1  
          \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 2975843)  
[0xffffffff80004d6863] 1

Thread 0x21b        1 sample (1)        priority 81 (base 81)  
<IO tier 0>  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1421518)  
[0xffffffff800035b0ce] 1  
  \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 7657980)  
[0xffffffff800094d9fc] 1  
    \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 7176477)  
[0xffffffff80008d811d] 1  
     \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1830096)  
[0xffffffff80003becd0] 1  
      \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1881247)  
[0xffffffff80003cb49f] 1  
       \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1887609)  
[0xffffffff80003cccd79] 1  
         \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 2975843)  
[0xffffffff80004d6863] 1

Thread 0x334        1 sample (1)        priority 81 (base 81)  
<IO tier 0>  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1421518)  
[0xffffffff800035b0ce] 1  
  \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 4622751)  
[0xffffffff800066899f] 1  
    \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 7176477)  
[0xffffffff80008d811d] 1  
     \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1830096)  
[0xffffffff80003becd0] 1  
      \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1881247)  
[0xffffffff80003cb49f] 1  
       \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1887609)  
[0xffffffff80003cccd79] 1  
         \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 2975843)  
[0xffffffff80004d6863] 1

Thread 0x335        Thread name "ifnet\_start\_en0"        1 sample (1)  
priority 82 (base 82)  
<IO tier 0>  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1421518)  
[0xffffffff800035b0ce] 1  
  \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 4660164)  
[0xffffffff8000671bc4] 1  
    \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 7177698)  
[0xffffffff80008d85e2] 1  
     \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 7176477)  
[0xffffffff80008d811d] 1  
      \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1830096)

[0xffffffff80003becd0] 1  
    \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1881247)  
[0xffffffff80003cb49f] 1  
    \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1887609)  
[0xffffffff80003ccd79] 1  
    \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 2975843)  
[0xffffffff80004d6863] 1

Thread 0x336        1 sample (1)        priority 82 (base 82)  
<IO tier 0>  
    \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1421518)  
[0xffffffff800035b0ce] 1  
    \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 4661221)  
[0xffffffff8000671fe5] 1  
    \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 7177698)  
[0xffffffff80008d85e2] 1  
    \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 7176477)  
[0xffffffff80008d811d] 1  
    \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1830096)  
[0xffffffff80003becd0] 1  
    \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1881247)  
[0xffffffff80003cb49f] 1  
    \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1887609)  
[0xffffffff80003ccd79] 1  
    \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 2975843)  
[0xffffffff80004d6863] 1

Thread 0x4d1        1 sample (1)        priority 97 (base 97)  
<IO tier 0>  
    \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1421518)  
[0xffffffff800035b0ce] 1  
    \*1 ??? (<8C967862-AED7-320B-9ACE-27EDF5A6C500> + 5529)  
[0xffffffff7f83012599] 1  
    \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1881247)  
[0xffffffff80003cb49f] 1  
    \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1887609)  
[0xffffffff80003ccd79] 1  
    \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 2975843)  
[0xffffffff80004d6863] 1

Thread 0x4fa        1 sample (1)        priority 81 (base 81)  
<IO tier 0>  
    \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1421518)  
[0xffffffff800035b0ce] 1  
    \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 8756728)  
[0xffffffff8000a59df8] 1  
    \*1 ??? (<9A07BB23-7147-3B6B-A5C0-784BDC83D48D> + 244515)

```

[0xffffffff7f8261cb23] 1
    *1 ??? (<9A07BB23-7147-3B6B-A5C0-784BDC83D48D> + 244809)
[0xffffffff7f8261cc49] 1
    *1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 8748379)
[0xffffffff8000a57d5b] 1
    *1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 8741003)
[0xffffffff8000a5608b] 1
    *1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1830096)
[0xffffffff80003becd0] 1
    *1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1881247)
[0xffffffff80003cb49f] 1
    *1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1887609)
[0xffffffff80003ccd79] 1
    *1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 2975843)
[0xffffffff80004d6863] 1

```

Thread 0xac1 priority 82 (base 82) <IO tier 0> *1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1421518)	Thread name "ifnet_start_utun0"	1 sample (1)
[0xffffffff800035b0ce] 1 *1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 4660164)		
[0xffffffff8000671bc4] 1 *1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 7177698)		
[0xffffffff80008d85e2] 1 *1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 7176477)		
[0xffffffff80008d811d] 1 *1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1830096)		
[0xffffffff80003becd0] 1 *1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1881247)		
[0xffffffff80003cb49f] 1 *1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1887609)		
[0xffffffff80003ccd79] 1 *1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 2975843)		
[0xffffffff80004d6863] 1		

Thread 0caa <IO tier 0> *1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1421518)	1 sample (1)	priority 81 (base 81)
[0xffffffff800035b0ce] 1 *1 ??? (<AA3D8D2D-3943-3038-A24C-748ABFEB3A56> + 223465)		
[0xffffffff7f824448e9] 1 *1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 7177698)		
[0xffffffff80008d85e2] 1 *1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 7176477)		
[0xffffffff80008d811d] 1 *1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1830096)		

[0xffffffff80003becd0] 1  
    \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1881247)  
[0xffffffff80003cb49f] 1  
    \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1887609)  
[0xffffffff80003ccd79] 1  
    \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 2975843)  
[0xffffffff80004d6863] 1

Thread 0xcbab        1 sample (1)        priority 81 (base 81)  
<IO tier 0>  
    \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1421518)  
[0xffffffff800035b0ce] 1  
    \*1 ??? (<AA3D8D2D-3943-3038-A24C-748ABFEB3A56> + 223465)  
[0xffffffff7f824448e9] 1  
    \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 7177698)  
[0xffffffff80008d85e2] 1  
    \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 7176477)  
[0xffffffff80008d811d] 1  
    \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1830096)  
[0xffffffff80003becd0] 1  
    \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1881247)  
[0xffffffff80003cb49f] 1  
    \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1887609)  
[0xffffffff80003ccd79] 1  
    \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 2975843)  
[0xffffffff80004d6863] 1

Thread 0xcac        1 sample (1)        priority 81 (base 81)  
<IO tier 0>  
    \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1421518)  
[0xffffffff800035b0ce] 1  
    \*1 ??? (<AA3D8D2D-3943-3038-A24C-748ABFEB3A56> + 223465)  
[0xffffffff7f824448e9] 1  
    \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 7177698)  
[0xffffffff80008d85e2] 1  
    \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 7176477)  
[0xffffffff80008d811d] 1  
    \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1830096)  
[0xffffffff80003becd0] 1  
    \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1881247)  
[0xffffffff80003cb49f] 1  
    \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1887609)  
[0xffffffff80003ccd79] 1  
    \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 2975843)  
[0xffffffff80004d6863] 1

Thread 0xcad        1 sample (1)        priority 81 (base 81)

<IO tier 0>  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1421518)  
[0xffffffff800035b0ce] 1  
\*1 ??? (<AA3D8D2D-3943-3038-A24C-748ABFEB3A56> + 223465)  
[0xffffffff7f824448e9] 1  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 7177698)  
[0xffffffff80008d85e2] 1  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 7176477)  
[0xffffffff80008d811d] 1  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1830096)  
[0xffffffff80003becd0] 1  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1881247)  
[0xffffffff80003cb49f] 1  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1887609)  
[0xffffffff80003ccd79] 1  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 2975843)  
[0xffffffff80004d6863] 1

Thread 0xcae        1 sample (1)        priority 81 (base 81)  
<IO tier 0>  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1421518)  
[0xffffffff800035b0ce] 1  
\*1 ??? (<AA3D8D2D-3943-3038-A24C-748ABFEB3A56> + 223465)  
[0xffffffff7f824448e9] 1  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 7177698)  
[0xffffffff80008d85e2] 1  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 7176477)  
[0xffffffff80008d811d] 1  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1830096)  
[0xffffffff80003becd0] 1  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1881247)  
[0xffffffff80003cb49f] 1  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1887609)  
[0xffffffff80003ccd79] 1  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 2975843)  
[0xffffffff80004d6863] 1

Thread 0xcaf        1 sample (1)        priority 81 (base 81)  
<IO tier 0>  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1421518)  
[0xffffffff800035b0ce] 1  
\*1 ??? (<AA3D8D2D-3943-3038-A24C-748ABFEB3A56> + 223465)  
[0xffffffff7f824448e9] 1  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 7177698)  
[0xffffffff80008d85e2] 1  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 7176477)  
[0xffffffff80008d811d] 1

\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1830096)  
[0xffffffff80003becd0] 1  
    \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1881247)  
[0xffffffff80003cb49f] 1  
        \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1887609)  
[0xffffffff80003ccd79] 1  
            \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 2975843)  
[0xffffffff80004d6863] 1

Thread 0xcb0        1 sample (1)        priority 81 (base 81)  
<IO tier 0>  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1421518)  
[0xffffffff800035b0ce] 1  
    \*1 ??? (<AA3D8D2D-3943-3038-A24C-748ABFEB3A56> + 223465)  
[0xffffffff7f824448e9] 1  
        \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 7177698)  
[0xffffffff80008d85e2] 1  
            \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 7176477)  
[0xffffffff80008d811d] 1  
                \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1830096)  
[0xffffffff80003becd0] 1  
            \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1881247)  
[0xffffffff80003cb49f] 1  
                \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1887609)  
[0xffffffff80003ccd79] 1  
                    \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 2975843)  
[0xffffffff80004d6863] 1

Thread 0xcb1        1 sample (1)        priority 81 (base 81)  
<IO tier 0>  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1421518)  
[0xffffffff800035b0ce] 1  
    \*1 ??? (<AA3D8D2D-3943-3038-A24C-748ABFEB3A56> + 223465)  
[0xffffffff7f824448e9] 1  
        \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 7177698)  
[0xffffffff80008d85e2] 1  
            \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 7176477)  
[0xffffffff80008d811d] 1  
                \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1830096)  
[0xffffffff80003becd0] 1  
            \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1881247)  
[0xffffffff80003cb49f] 1  
                \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1887609)  
[0xffffffff80003ccd79] 1  
                    \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 2975843)  
[0xffffffff80004d6863] 1

Thread 0xcb3        1 sample (1)        priority 81 (base 81)  
<IO tier 0>  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1421518)  
[0xffffffff800035b0ce] 1  
  \*1 ??? (<AA3D8D2D-3943-3038-A24C-748ABFEB3A56> + 198233)  
[0xffffffff7f8243e659] 1  
    \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 7177698)  
[0xffffffff80008d85e2] 1  
     \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 7176801)  
[0xffffffff80008d8261] 1  
        \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1881247)  
[0xffffffff80003cb49f] 1  
         \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1887609)  
[0xffffffff80003ccd79] 1  
            \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 2975843)  
[0xffffffff80004d6863] 1

Thread 0xcb4        1 sample (1)        priority 81 (base 81)  
<IO tier 0>  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1421518)  
[0xffffffff800035b0ce] 1  
  \*1 ??? (<AA3D8D2D-3943-3038-A24C-748ABFEB3A56> + 199331)  
[0xffffffff7f8243eaa3] 1  
    \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 7177698)  
[0xffffffff80008d85e2] 1  
     \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 7176801)  
[0xffffffff80008d8261] 1  
        \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1881247)  
[0xffffffff80003cb49f] 1  
         \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1887609)  
[0xffffffff80003ccd79] 1  
            \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 2975843)  
[0xffffffff80004d6863] 1

Thread 0xda5        1 sample (1)        priority 81 (base 81)  
<IO tier 0>  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1421518)  
[0xffffffff800035b0ce] 1  
  \*1 ??? (<AA3D8D2D-3943-3038-A24C-748ABFEB3A56> + 244790)  
[0xffffffff7f82449c36] 1  
    \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 7177698)  
[0xffffffff80008d85e2] 1  
     \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 7176801)  
[0xffffffff80008d8261] 1  
        \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1881247)  
[0xffffffff80003cb49f] 1  
         \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1887609)

[0xffffffff80003ccd79] 1  
  \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 2975843)  
[0xffffffff80004d6863] 1

Thread 0xdc9            1 sample (1)            priority 81 (base 81)  
<IO tier 0>  
  \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1421518)  
[0xffffffff800035b0ce] 1  
  \*1 ??? (<AA3D8D2D-3943-3038-A24C-748ABFEB3A56> + 244790)  
[0xffffffff7f82449c36] 1  
  \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 7177698)  
[0xffffffff80008d85e2] 1  
  \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 7176801)  
[0xffffffff80008d8261] 1  
  \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1881247)  
[0xffffffff80003cb49f] 1  
  \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1887609)  
[0xffffffff80003ccd79] 1  
  \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 2975843)  
[0xffffffff80004d6863] 1

Thread 0x1084e            Thread name "thread call high #9"            1 sample (1)  
priority 93 (base 93)  
<IO tier 0>  
  \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1421518)  
[0xffffffff800035b0ce] 1  
  \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 2020693)  
[0xffffffff80003ed555] 1  
  \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 2021813)  
[0xffffffff80003ed9b5] 1  
  \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 8635950)  
[0xffffffff8000a3c62e] 1  
  \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 9186220)  
[0xffffffff8000ac2bac] 1  
  \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1564005)  
[0xffffffff800037dd65] (running) 1

Thread 0x10855            Thread name "thread call high #16"            1 sample (1)  
priority 93 (base 93)  
<IO tier 0>  
  \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1421518)  
[0xffffffff800035b0ce] 1  
  \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 2020693)  
[0xffffffff80003ed555] 1  
  \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 2021813)  
[0xffffffff80003ed9b5] 1  
  \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 8636298)

[0xffffffff8000a3c78a] 1  
     \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 8636887)  
[0xffffffff8000a3c9d7] 1  
     \*1 ??? (<328248B8-6904-34F4-9BC4-7F94CD7EE484> + 40894)  
[0xffffffff7f810abfbe] 1  
     \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 8756728)  
[0xffffffff8000a59df8] 1  
     \*1 ??? (<328248B8-6904-34F4-9BC4-7F94CD7EE484> + 41588)  
[0xffffffff7f810ac274] 1  
     \*1 ??? (<FEC9C6ED-2194-3AF0-8E7E-81569E6ACE21> + 59023)  
[0xffffffff7f817c768f] 1  
     \*1 ??? (<FEC9C6ED-2194-3AF0-8E7E-81569E6ACE21> + 28623)  
[0xffffffff7f817bfffef] 1  
     \*1 ??? (<E3A6B204-63CA-3D7C-A1DB-E74738C5E466> + 82249)  
[0xffffffff7f816a1149] 1  
     \*1 ??? (<328248B8-6904-34F4-9BC4-7F94CD7EE484> + 46001)  
[0xffffffff7f810ad3b1] 1  
     \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 8748515)  
[0xffffffff8000a57de3] 1  
     \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 8742254)  
[0xffffffff8000a5656e] 1  
     \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1830715)  
[0xffffffff80003bef3b] 1  
     \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> +  
1881247) [0xffffffff80003cb49f] 1  
         \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> +  
1887609) [0xffffffff80003cccd79] 1  
             \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> +  
2975843) [0xffffffff80004d6863] 1

Thread 0x10ffa        1 sample (1)        priority 81 (base 81)  
<IO tier 0 and passive>  
\*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1421518)  
[0xffffffff800035b0ce] 1  
     \*1 tx\_flush\_thread + 121 (apfs + 792474) [0xffffffff7f81cf179a] 1  
     \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 7177698)  
[0xffffffff80008d85e2] 1  
     \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 7176248)  
[0xffffffff80008d8038] 1  
     \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1830715)  
[0xffffffff80003bef3b] 1  
     \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1881247)  
[0xffffffff80003cb49f] 1  
     \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 1887609)  
[0xffffffff80003cccd79] 1  
     \*1 ??? (<7C8BB636-E593-3CE4-8528-9BD24A688851> + 2975843)  
[0xffffffff80004d6863] 1

Binary Images:

*0xffffffff7f810a2000 -	???	???
<328248B8-6904-34F4-9BC4-7F94CD7EE484>		
*0xffffffff7f8168d000 -	???	???
E74738C5E466>		
*0xffffffff7f817b9000 -	???	???
<FEC9C6ED-2194-3AF0-8E7E-81569E6ACE21>		
*0xffffffff7f81c30000 -	0xffffffff7f81d26fff	apfs (945.260.7) <A1CC6E08-1D1E-3272-
AE7B-28D67D177714> /System/Library/Extensions/apfs.kext/Contents/MacOS/apfs		
*0xffffffff7f8240e000 -	???	???
A24C-748ABFEB3A56>		
*0xffffffff7f825e1000 -	???	???
A5C0-784BDC83D48D>		
*0xffffffff7f83011000 -	???	???
AED7-320B-9ACE-27EDF5A6C500>		
*0xffffffff8000200000 -	???	???
E593-3CE4-8528-9BD24A688851>		

Model: iMac18,3, BootROM 172.0.0.0.0, 6 processors, Intel Core i7, 3.70 GHz, 32 GB, SMC 2.41f1

Graphics: Radeon RX 580, Radeon RX 580, spdisplays\_pcie\_device, 8 GB

Memory Module: BANK 0/DIMM1, 16 GB, DDR4, 3200 MHz, G Skill Intl, F4-3200C16-16GVK

Memory Module: BANK 1/DIMM1, 16 GB, DDR4, 3200 MHz, G Skill Intl, F4-3200C16-16GVK

Bluetooth: Version 6.0.12f1, 3 services, 19 devices, 1 incoming serial ports

Network Service: Ethernet, Ethernet, en0

Serial ATA Device: Crucial\_CT512MX100SSD1, 512.11 GB

Serial ATA Device: ST2000DM001-1CH164, 2 TB

Serial ATA Device: SanDisk SDSSDHP256G, 256.06 GB

Serial ATA Device: ST3000DM001-9YN166, 3 TB

USB Device: USB 3.1 Bus

USB Device: USB 3.0 Bus

USB Device: Hub

USB Device: Kensington Eagle Trackball

USB Device: Natural® Ergonomic Keyboard 4000

USB Device: Rocketfish HD Webcam Lite

USB Device: UMC404HD 192k

USB Device: iLok

USB Device: Bluetooth HCI

Thunderbolt Bus: