

Finder hängt sich auf

Beitrag von „muse_83“ vom 12. August 2022, 17:50

ja ist grün, doch heute hatte ich zusätzlich folgendes. Einen shut down mit folgendem Report:

```
panic(cpu 1 caller 0xfffff8020d7999f): userspace watchdog timeout: no successful checkins from logd in 120 seconds
```

```
service returned not alive with context : unresponsive dispatch queue(s): com.apple.firehose.io-wl
```

```
service: logd, total successful checkins since wake (3210 seconds ago): 310, last successful checkin: 120 seconds ago
```

```
service: WindowServer, total successful checkins since wake (3210 seconds ago): 310, last successful checkin: 120 seconds ago
```

```
service: opendirectoryd, total successful checkins since wake (3210 seconds ago): 322, last successful checkin: 0 seconds ago
```

```
Panicked task 0xfffff86eb4b96d0: 4 threads: pid 117: watchdogd
```

```
Backtrace (CPU 1), panicked thread: 0xfffff8bb7d82540, Frame : Return Address
```

```
0xfffff58b58b690 : 0xfffff801d87fd6d mach_kernel : _handle_debugger_trap + 0x41d
```

```
0xfffff58b58b6e0 : 0xfffff801d9e1016 mach_kernel : _kdp_i386_trap + 0x116
```

```
0xfffff58b58b720 : 0xfffff801d9d0383 mach_kernel : _kernel_trap + 0x4d3
```

```
0xfffff58b58b770 : 0xfffff801d81fa70 mach_kernel : _return_from_trap + 0xe0
```

```
0xfffff58b58b790 : 0xfffff801d88013d mach_kernel : _DebuggerTrapWithState + 0xad
```

```
0xfffff58b58b8b0 : 0xfffff801d87f8f6 mach_kernel : _panic_trap_to_debugger + 0x2b6
```

```
0xfffff58b58b910 : 0xfffff801e114e53 mach_kernel : _panic_with_options + 0x89
```

```
0xfffff58b58ba00 : 0xfffff8020d7999f com.apple.driver.watchdog :  
_ZN10IOWatchdog14userspacePanicEP8OSObjectPvP25IOExternalMethodArguments.cold.1 +  
0x27
```

0xffffffff58b58ba10 : 0xffffffff8020d795f2 com.apple.driver.watchdog :
__ZN10IOWatchdog35userspaceDisableUserspaceMonitoringEP8OSObjectPvP25IOExternalMethodArguments

0xffffffff58b58ba30 : 0xffffffff8020d78971 com.apple.driver.watchdog :
__ZN20IOWatchdogUserClient14externalMethodEjP25IOExternalMethodArgumentsP24IOExternalMethodDispatch
+ 0x7f

0xffffffff58b58bb60 : 0xffffffff801e0835ec mach_kernel : _is_io_connect_method + 0x42c

0xffffffff58b58bcc0 : 0xffffffff801d986d16 mach_kernel : _iokit_server_routine + 0x4f56

0xffffffff58b58bdd0 : 0xffffffff801d85a98b mach_kernel : _ipc_kmsg_send + 0x46b

0xffffffff58b58be60 : 0xffffffff801d8711d9 mach_kernel : _mach_msg_overwrite_trap + 0x2c9

0xffffffff58b58bef0 : 0xffffffff801d9b2fea mach_kernel : _mach_call_munger64 + 0x1ea

0xffffffff58b58bfa0 : 0xffffffff801d820256 mach_kernel : _hndl_mach_scall64 + 0x16

Kernel Extensions in backtrace:

com.apple.driver.watchdog(1.0)[8BE4EE7F-9150-3161-BE84-
36874BF82DE2]@0xffffffff8020d77000->0xffffffff8020d79fff

Process name corresponding to current thread (0xffffffff8bb7d82540): watchdogd

Boot args: keepsyms=1 alcid=16 chunklist-security-epoch=0 -chunklist-no-rev2-dev

Mac OS version:

21G72

Kernel version:

Darwin Kernel Version 21.6.0: Sat Jun 18 17:07:25 PDT 2022; root:xnu-
8020.140.41~1/RELEASE_X86_64

Kernel UUID: E3E2BC4D-7B6F-39CC-8890-73A6FB513830

KernelCache slide: 0x000000001d600000

KernelCache base: 0xffffffff801d800000

Kernel slide: 0x000000001d610000

Kernel text base: 0xfffff801d810000

__HIB text base: 0xfffff801d700000

System model name: iMacPro1,1 (Mac-7BA5B2D9E42DDD94)

System shutdown begun: NO

Panic diags file available: YES (0x0)

Hibernation exit count: 0

System uptime in nanoseconds: 5794420304628

Last Sleep: absolute base_tsc base_nano

Uptime : 0x000005451e5d2d4c

Sleep : 0x000002592f3cf5c2 0x00000000e189a8c2 0x0000023449cfdbf8

Wake : 0x0000025935bb205c 0x00000000e0efd0b4 0x0000025932972ac1

Compressor Info: 0% of compressed pages limit (OK) and 0% of segments limit (OK) with 0 swapfiles and OK swap space

Zone info:

Zone map: 0xfffff8081a92000 - 0xfffffa081a92000

. PGZ : 0xfffff8081a92000 - 0xfffff8085a93000

. VM : 0xfffff8085a93000 - 0xfffff8551dc6000

. RO : 0xfffff8551dc6000 - 0xfffff86eb42c000

. GEN0 : 0xfffff86eb42c000 - 0xfffff8bb775f000

. GEN1 : 0xfffff8bb775f000 - 0xfffff9083a92000

. GEN2 : 0xfffff9083a92000 - 0xfffff954fdc5000

. GEN3 : 0xfffff954fdc5000 - 0xfffff9a1c0f8000

. DATA : 0xfffff9a1c0f8000 - 0xfffffa081a92000

Metadata: 0xfffffc081ee2000 - 0xfffffc0a1ee2000

Bitmaps : 0xfffffc0a1ee2000 - 0xfffffc0adee2000