

Was bedeuten diese SystemCrashes, seit heute?

Beitrag von „StevePeter“ vom 24. Januar 2024, 21:05

panic(cpu 12 caller 0xfffff800ba9189b): userspace watchdog timeout: no successful checkins from WindowServer (3 induced crashes) in 120 seconds

service: logd, total successful checkins in 18201 seconds: 1820, last successful checkin: 0 seconds ago

service: WindowServer (3 induced crashes), total successful checkins in 18160 seconds: 1798, last successful checkin: 120 seconds ago

service: opendirectoryd, total successful checkins in 18201 seconds: 1819, last successful checkin: 0 seconds ago

service: configd, total successful checkins in 18201 seconds: 1820, last successful checkin: 0 seconds ago

Panicked task 0xfffff9d312ea428: 3 threads: pid 124: watchdogd

Backtrace (CPU 12), panicked thread: 0xfffff986807d0c8, Frame : Return Address

0xfffffd86fcef510 : 0xfffff8008e36c41 mach_kernel : _handle_debugger_trap + 0x4b1

0xfffffd86fcef560 : 0xfffff8008f955c0 mach_kernel : _kdp_i386_trap + 0x110

0xfffffd86fcef5a0 : 0xfffff8008f84d0c mach_kernel : _kernel_trap + 0x55c

0xfffffd86fcef620 : 0xfffff8008dd3971 mach_kernel : _return_from_trap + 0xc1

0xfffffd86fcef640 : 0xfffff8008e36f2d mach_kernel : _DebuggerTrapWithState + 0x5d

0xfffffd86fcef730 : 0xfffff8008e365d3 mach_kernel : _panic_trap_to_debugger + 0x1e3

0xfffffd86fcef790 : 0xfffff80095d8e6e mach_kernel : _panic_with_options + 0x89

0xfffffd86fcef880 : 0xfffff800ba9189b com.apple.driver.watchdog :
__ZN10IOWatchdog14userspacePanicEP8OSObjectPvP25IOExternalMethodArguments.cold.1 + 0x27

0xfffffd86fcef890 : 0xfffff800ba91364 com.apple.driver.watchdog :
__ZN10IOWatchdog14userspacePanicEP8OSObjectPvP25IOExternalMethodArguments + 0x2e

```
0xfffffd86fcefa8b0 : 0xfffff800ba9042b com.apple.driver.watchdog :
__ZN20IOWatchdogUserClient14externalMethodEjP25IOExternalMethodArgumentsP24IOExternalMethodDispatch
+ 0x83

0xfffffd86fcefa9e0 : 0xfffff800954e4d6 mach_kernel :
__ZN12IOUserClient18callExternalMethodEjP25IOExternalMethodArguments + 0x86

0xfffffd86fcefa10 : 0xfffff800954e84d mach_kernel : _is_io_connect_method + 0x31d

0xfffffd86fcefab80 : 0xfffff8008f4077f mach_kernel : _iokit_server_routine + 0x3aef

0xfffffd86fcefac0 : 0xfffff8008e0f8a0 mach_kernel : _ipc_kmsg_send + 0x570

0xfffffd86fcefad60 : 0xfffff8008e276b8 mach_kernel : _mach_msg_overwrite_trap + 0x5d8

0xfffffd86fcefdd0 : 0xfffff8008e27d28 mach_kernel : _mach_msg2_trap + 0x3b8

0xfffffd86fcefef0 : 0xfffff8008f6a302 mach_kernel : _mach_call_munger64 + 0x1f2

0xfffffd86ceffa0 : 0xfffff8008dd3dd6 mach_kernel : _hndl_mach_scall64 + 0x16
```

Kernel Extensions in backtrace:

```
com.apple.driver.watchdog(1.0)[F1797B78-7645-3FC6-AD29-
624DD0826DA0]@0xfffff800ba8f000->0xfffff800ba91fff
```

Process name corresponding to current thread (0xfffff986807d0c8): watchdogd

Boot args: -v keepsyms=1 debug=0x100 agdpmo=pikera revpatch=sbvm

Mac OS version:

23D56

Kernel version:

```
Darwin Kernel Version 23.3.0: Wed Dec 20 21:28:58 PST 2023; root:xnu-
10002.81.5~7/RELEASE_X86_64
```

Kernel UUID: 8C96896D-43A3-3BF0-8F4C-4118DA6AC9AA

roots installed: 0

KernelCache slide: 0x0000000008a00000

KernelCache base: 0xfffff8008c00000

Kernel slide: 0x0000000008ae0000

Kernel text base: 0xfffff8008ce0000

__HIB text base: 0xfffff8008b00000

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: 18201734179200

Last Sleep: absolute base_tsc base_nano

Uptime : 0x0000108debe66cf0

Sleep : 0x0000000000000000 0x0000000000000000 0x0000000000000000

Wake : 0x0000000000000000 0x00000013923b2fa6 0x0000000000000000

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: 0xfffff886217d000 - 0xfffffa86217d000

. PGZ : 0xfffff886217d000 - 0xfffff886a17e000

. VM : 0xfffff886a17e000 - 0xfffff8d35b17000

. RO : 0xfffff8d35b17000 - 0xfffff8ecee4a000

. GEN0 : 0xfffff8ecee4a000 - 0xfffff939a7e3000

. GEN1 : 0xfffff939a7e3000 - 0xfffff986617c000

. GEN2 : 0xfffff986617c000 - 0xfffff9d31b15000

. GEN3 : 0xfffff9d31b15000 - 0xfffffa1fd4af000

. DATA : 0xfffffa1fd4af000 - 0xfffffa86217d000

Metadata: 0xfffffd822407000 - 0xfffffd842407000

Bitmaps : 0xfffffd842407000 - 0xfffffd84e407000

Extra : 0 - 0

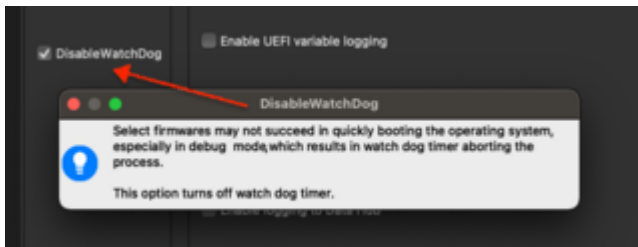
Habe ich seit Heute.

Kann mir da jemand behilflich sein?

Gruß und Danke

Beitrag von „cobanramo“ vom 25. Januar 2024, 00:26

Das hier könnte helfen, austesten.



Gruß Coban