

**Erledigt**

## Nach Wakeup aus "Ruhezustand" Probleme - RX 5700 XT

Beitrag von „sismac“ vom 8. Januar 2023, 21:57

Hi,

es geht jetzt 19 von 20 mal. Aber ab und an...

Code

1. panic(cpu 4 caller 0xfffff801bad7941): userspace watchdog timeout: no successful checkins from WindowServer in 120 seconds
2. WindowServer has not exited since first loaded
3. service: logd, total successful checkins in 49309 seconds: 4903, last successful checkin: 0 seconds ago
4. service: WindowServer, total successful checkins in 49255 seconds: 4887, last successful checkin: 120 seconds ago
5. service: opendirectoryd, total successful checkins in 49309 seconds: 4902, last successful checkin: 0 seconds ago
6. service: configd, total successful checkins in 49309 seconds: 4902, last successful checkin: 0 seconds ago
- 7.
8. Panicked task 0xfffff95727f49d8: 3 threads: pid 132: watchdogd
9. Backtrace (CPU 4), panicked thread: 0xfffff9a3db260c8, Frame : Return Address
10. 0xfffffc0a576f590 : 0xfffff80187eb31d mach\_kernel : \_handle\_debugger\_trap + 0x4ad
11. 0xfffffc0a576f5e0 : 0xfffff8018959236 mach\_kernel : \_kdp\_i386\_trap + 0x116
12. 0xfffffc0a576f620 : 0xfffff8018948480 mach\_kernel : \_kernel\_trap + 0x3e0
13. 0xfffffc0a576f670 : 0xfffff8018785951 mach\_kernel : \_return\_from\_trap + 0xc1
14. 0xfffffc0a576f690 : 0xfffff80187eb5fd mach\_kernel : \_DebuggerTrapWithState + 0x5d
15. 0xfffffc0a576f780 : 0xfffff80187eaca9 mach\_kernel : \_panic\_trap\_to\_debugger + 0x1a9
16. 0xfffffc0a576f7e0 : 0xfffff8018fe0993 mach\_kernel : \_panic\_with\_options + 0x89
17. 0xfffffc0a576f8d0 : 0xfffff801bad7941 com.apple.driver.watchdog :  
    \_\_ZN10IOWatchdog14userspacePanicEP8OSObjectPvP25IOExternalMethodArguments.cold.1  
    + 0x27
18. 0xfffffc0a576f8e0 : 0xfffff801bad75e0 com.apple.driver.watchdog :  
    \_\_ZN10IOWatchdog35userspaceDisableUserspaceMonitoringEP8OSObjectPvP25IOExternalMethodArgur

19. 0xfffffc0a576f900 : 0xfffff801bad66c9 com.apple.driver.watchdog :  
 \_\_ZN20IOWatchdogUserClient14externalMethodEjP25IOExternalMethodArgumentsP24IOExternalMetho  
 + 0x7f
20. 0xfffffc0a576fa30 : 0xfffff8018f53f0a mach\_kernel : \_is\_io\_connect\_method + 0x37a
21. 0xfffffc0a576fb90 : 0xfffff80188ffe89 mach\_kernel : \_iokit\_server\_routine + 0x38c9
22. 0xfffffc0a576fca0 : 0xfffff80187c2c69 mach\_kernel : \_ipc\_kmsg\_send + 0x569
23. 0xfffffc0a576fd50 : 0xfffff80187dbb62 mach\_kernel : \_mach\_msg\_overwrite\_trap +  
 0x4a2
24. 0xfffffc0a576fdc0 : 0xfffff80187dc26a mach\_kernel : \_mach\_msg2\_trap + 0x3ba
25. 0xfffffc0a576fef0 : 0xfffff801892aa7a mach\_kernel : \_mach\_call\_munger64 + 0x1ea
26. 0xfffffc0a576ffa0 : 0xfffff8018785db6 mach\_kernel : \_hndl\_mach\_scall64 + 0x16
27. Kernel Extensions in backtrace:
28. com.apple.driver.watchdog(1.0)[92D3D6F6-4641-3F89-B20E-  
 AE9C7FA0BA06]@0xfffff801bad5000->0xfffff801bad7fff
- 29.
30. Process name corresponding to current thread (0xfffff9a3db260c8): watchdog
31. Boot args: -v brcmf-country=de agdpmmod=pikera keepsyms=1 alcid=2 swd\_panic=1
- 32.
33. Mac OS version:
34. 22C65
- 35.
36. Kernel version:
37. Darwin Kernel Version 22.2.0: Fri Nov 11 02:08:47 PST 2022; root:xnu-  
 8792.61.2~4/RELEASE\_X86\_64
38. Kernel UUID: 6B3374E9-7FD7-354D-886F-E995FAAC2CA3
39. roots installed: 0
40. KernelCache slide: 0x0000000018400000
41. KernelCache base: 0xfffff8018600000
42. Kernel slide: 0x00000000184dc000
43. Kernel text base: 0xfffff80186dc000
44. \_\_HIB text base: 0xfffff8018500000
45. System model name: iMac20,1 (Mac-CFF7D910A743CAAF)
46. System shutdown begun: NO
47. Panic diags file available: YES (0x0)
48. Hibernation exit count: 0
- 49.
50. System uptime in nanoseconds: 49309287709076
51. Last Sleep: absolute base\_tsc base\_nano
52. Uptime : 0x00002cd8b693fbcf
53. Sleep : 0x00000f7e43066125 0x00000001a6b624ba 0x00000f71e52e63a2
54. Wake : 0x00000f7e4504069d 0x0000000196b0ef8b 0x00000f7e432883bb
55. Compressor Info: 1% of compressed pages limit (OK) and 3% of segments limit (OK) with  
 3 swapfiles and OK swap space
56. Zone info:

- 57. Zone map: 0xffffffff80a3d7d000 - 0xfffffa0a3d7d000
- 58. . PGZ : 0xffffffff80a3d7d000 - 0xffffffff80a7d7e000
- 59. . VM : 0xffffffff80a7d7e000 - 0xffffffff85740b1000
- 60. . RO : 0xffffffff85740b1000 - 0xffffffff870d717000
- 61. . GEN0 : 0xffffffff870d717000 - 0xffffffff8bd9a4a000
- 62. . GEN1 : 0xffffffff8bd9a4a000 - 0xffffffff90a5d7d000
- 63. . GEN2 : 0xffffffff90a5d7d000 - 0xffffffff95720b0000
- 64. . GEN3 : 0xffffffff95720b0000 - 0xffffffff9a3e3e3000
- 65. . DATA : 0xffffffff9a3e3e3000 - 0xfffffa0a3d7d000
- 66. Metadata: 0xffffffff4fc03d000 - 0xffffffff51c03d000
- 67. Bitmaps : 0xffffffff51c03d000 - 0xffffffff52803d000

Alles anzeigen