

# Reboot und Crash seit neustem

Beitrag von „fluffy76“ vom 6. Januar 2023, 09:50

Guten Morgen,

heut morgen am Rechner und er hat Übernacht erbotet .

häng den Bericht an

panic(cpu 0 caller 0xfffff8011948953): Kernel trap at 0xfffff7f924c32c7, type 14=page fault, registers:

CR0: 0x000000008001003b, CR2: 0x0000000000000000, CR3: 0x0000000708c181bf, CR4: 0x00000000003626e0

RAX: 0xf6e8087803930048, RBX: 0xfffff9596221b00, RCX: 0x0000000000001000, RDX: 0x0000000100000001

RSP: 0xfffffd58beb7830, RBP: 0xfffffd58beb7860, RSI: 0x00000000000000c0, RDI: 0xfffffd58beb7370

R8: 0x0000001002e587d7, R9: 0xffff000000000000, R10: 0x0000020000011000, R11: 0x0000000000000000

R12: 0x0000000000000000, R13: 0xfffffb0d1213000, R14: 0xfffffd58beb7880, R15: 0x0000000000000000

RFL: 0x0000000000010297, RIP: 0xfffff7f924c32c7, CS: 0x0000000000000008, SS: 0x0000000000000010

Fault CR2: 0x0000000000000000, Error code: 0x0000000000000000, Fault CPU: 0x0, PL: 0, VF: 0

Panicked task 0xfffff9594f83df0: 6 threads: pid 1368: VTDecoderXPCCServ

Backtrace (CPU 0), panicked thread: 0xfffff90cb4ee0c8, Frame : Return Address

0xfffffd58beb7210 : 0xfffff80117eb31d mach\_kernel : \_handle\_debugger\_trap + 0x4ad

0xfffffd58beb7260 : 0xfffff8011959236 mach\_kernel : \_kdp\_i386\_trap + 0x116  
 0xfffffd58beb72a0 : 0xfffff8011948480 mach\_kernel : \_kernel\_trap + 0x3e0  
 0xfffffd58beb72f0 : 0xfffff8011785951 mach\_kernel : \_return\_from\_trap + 0xc1  
 0xfffffd58beb7310 : 0xfffff80117eb5fd mach\_kernel : \_DebuggerTrapWithState + 0x5d  
 0xfffffd58beb7400 : 0xfffff80117eaca9 mach\_kernel : \_panic\_trap\_to\_debugger + 0x1a9  
 0xfffffd58beb7460 : 0xfffff8011fe08cb mach\_kernel : \_panic + 0x84  
 0xfffffd58beb7550 : 0xfffff8011948953 mach\_kernel : \_sync\_iss\_to\_iks + 0x2c3  
 0xfffffd58beb76d0 : 0xfffff8011948642 mach\_kernel : \_kernel\_trap + 0x5a2  
 0xfffffd58beb7720 : 0xfffff8011785951 mach\_kernel : \_return\_from\_trap + 0xc1  
 0xfffffd58beb7740 : 0xfffff7f924c32c7 com.apple.kext.AMDRadeonX4000 :  
 \_\_ZN32AMDRadeonX4000\_AMDSMLAllInterface9createVCEEv + 0x2539  
 0xfffffd58beb7860 : 0xfffff7f924207db com.apple.kext.AMDRadeonX4000 :  
 \_\_ZN29AMDRadeonX4000\_AMDUVDHWE9loadUVDFWEv + 0x16d  
 0xfffffd58beb7930 : 0xfffff7f9243d780 com.apple.kext.AMDRadeonX4000 :  
 \_\_ZN32AMDRadeonX4000\_AMDUVD6v3HWE12initHardwareEv + 0x1c  
 0xfffffd58beb7950 : 0xfffff7f9241fb49 com.apple.kext.AMDRadeonX4000 :  
 \_\_ZN29AMDRadeonX4000\_AMDUVDHWE5startEv + 0x8b  
 0xfffffd58beb7980 : 0xfffff7f9240376e com.apple.kext.AMDRadeonX4000 :  
 \_\_ZN32AMDRadeonX4000\_AMDSIVideoContext11startEngineEP23sVideoContextEngineInfoy +  
 0xb2  
 0xfffffd58beb79b0 : 0xfffff8011f4b08c mach\_kernel :  
 \_shim\_io\_connect\_method\_structure1\_structureO + 0x16c  
 0xfffffd58beb79e0 : 0xfffff8011f49531 mach\_kernel :  
 \_\_ZN12IOUserClient14externalMethodEjP25IOExternalMethodArgumentsP24IOExternalMethodDispatchP8OSOC  
 + 0x351  
 0xfffffd58beb7a30 : 0xfffff8011f53f0a mach\_kernel : \_is\_io\_connect\_method + 0x37a  
 0xfffffd58beb7b90 : 0xfffff80118ffe89 mach\_kernel : \_iokit\_server\_routine + 0x38c9  
 0xfffffd58beb7ca0 : 0xfffff80117c2c69 mach\_kernel : \_ipc\_kmsg\_send + 0x569  
 0xfffffd58beb7d50 : 0xfffff80117dbb62 mach\_kernel : \_mach\_msg\_overwrite\_trap + 0x4a2

0xfffffd58beb7dc0 : 0xfffff80117dc26a mach\_kernel : \_mach\_msg2\_trap + 0x3ba

0xfffffd58beb7ef0 : 0xfffff801192aa7a mach\_kernel : \_mach\_call\_munger64 + 0x1ea

0xfffffd58beb7fa0 : 0xfffff8011785db6 mach\_kernel : \_hndl\_mach\_scall64 + 0x16

Kernel Extensions in backtrace:

com.apple.kext.AMDRadeonX4000(4.0.9)[4B3B1B9B-B201-3D5E-AD79-AD1904AB394B]@0xfffff7f923bb000->0xfffff7f927ccfff

dependency: com.apple.iokit.IOAcceleratorFamily2(475)[A9236CAC-1AAE-3FB4-9E63-6EEF592067B0]@0xfffff7fa74db000->0xfffff7fa7545fff

dependency: com.apple.iokit.IOGraphicsFamily(597)[010297CF-E2F4-3E92-A1C1-5636E819C121]@0xfffff7fa767b000->0xfffff7fa76a9fff

dependency: com.apple.iokit.IOPCIFamily(2.9)[752CD69F-309E-31FF-881C-2A22ACB6C0B6]@0xfffff8014200000->0xfffff801422ffff

dependency: com.apple.iokit.IOSurface(334.0.1)[19CB8352-2D97-3C66-B29B-38EF0A9DF8AD]@0xfffff8014361000->0xfffff8014388fff

Process name corresponding to current thread (0xfffff90cb4ee0c8): VTDecoderXPCService

Boot args: -v keepsyms=1 debug=0x100 alcid=12 agdpmo=pikera dk.e1000=0 e1000=0

Mac OS version:

22C65

Kernel version:

Darwin Kernel Version 22.2.0: Fri Nov 11 02:08:47 PST 2022; root:xnu-8792.61.2~4/RELEASE\_X86\_64

Kernel UUID: 6B3374E9-7FD7-354D-886F-E995FAAC2CA3

roots installed: 0

KernelCache slide: 0x0000000011400000

KernelCache base: 0xfffff8011600000

Kernel slide: 0x00000000114dc000

Kernel text base: 0xfffff80116dc000

\_\_HIB text base: 0xfffff8011500000

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: 14675492038639

Last Sleep: absolute base\_tsc base\_nano

Uptime : 0x00000d58e77d69c4

Sleep : 0x0000000000000000 0x0000000000000000 0x0000000000000000

Wake : 0x0000000000000000 0x00000034a64abbb5 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: 0xfffff80c84ad000 - 0xfffffa0c84ad000

. PGZ : 0xfffff80c84ad000 - 0xfffff80cc4ae000

. VM : 0xfffff80cc4ae000 - 0xfffff85987e1000

. RO : 0xfffff85987e1000 - 0xfffff8731e47000

. GEN0 : 0xfffff8731e47000 - 0xfffff8bfe17a000

. GEN1 : 0xfffff8bfe17a000 - 0xfffff90ca4ad000

. GEN2 : 0xfffff90ca4ad000 - 0xfffff95967e0000

. GEN3 : 0xfffff95967e0000 - 0xfffff9a62b13000

. DATA : 0xfffff9a62b13000 - 0xfffffa0c84ad000

Metadata: 0xfffff809849d000 - 0xfffff80b849d000

Bitmaps : 0xfffff80b849d000 - 0xfffff80c449d000