

# Nach Login Neustarts (panic(cpu 7 caller 0xffffffff80021877d3))

Beitrag von „Hifi-KS“ vom 9. Oktober 2023, 11:26

Hallo liebes Forum,

leider habe ich mit Mac OS 14 in vielen Fällen eine Kernel Panic. Entweder startet der Hackintosh gar nicht durch oder er startet wenige Sekunden nach der Anmeldung neu. Ein NV-RAM-Reset behebt das Problem kurzfristig. Als Fehlermeldung wird immer folgende Kernel Panik ausgegeben:

Code: Kernelpanic

1. panic(cpu 7 caller 0xffffffff80021877d3): Kernel trap at 0xffffffff800265eab7, type 14=page fault, registers:
2. CR0: 0x0000000080010033, CR2: 0x0000000000000028, CR3: 0x0000000842399016, CR4: 0x00000000003626e0
3. RAX: 0x0000000000000001, RBX: 0x0000000000000000, RCX: 0xfffffc076bf7000, RDX: 0x0000000000000400
4. RSP: 0xfffffc0aa057860, RBP: 0xfffffc0aa057860, RSI: 0x0000000000000028, RDI: 0x0000000000000001
5. R8: 0x00000000f99c9f89, R9: 0xfffff84ffa154e0, R10: 0x0000000000000700, R11: 0x0000000000000000
6. R12: 0x0000000000000000, R13: 0x0000000000000000, R14: 0x000000009941c001, R15: 0xfffff99c9f89000
7. RFL: 0x000000000010246, RIP: 0xffffffff800265eab7, CS: 0x0000000000000008, SS: 0x0000000000000010
8. Fault CR2: 0x0000000000000028, Error code: 0x0000000000000002, Fault CPU: 0x7, PL: 0, VF: 0
- 9.
- 10.
11. Panicked task 0xfffff8b65cfe848: 11 threads: pid 165: loginwindow
12. Backtrace (CPU 7), panicked thread: 0xfffff8699a2f0f8, Frame : Return Address
13. 0xfffffc0aa0571e0 : 0xfffff800203a111 mach\_kernel : \_handle\_debugger\_trap + 0x4b1
14. 0xfffffc0aa057230 : 0xfffff8002197be0 mach\_kernel : \_kdp\_i386\_trap + 0x110
15. 0xfffffc0aa057270 : 0xfffff800218732c mach\_kernel : \_kernel\_trap + 0x55c
16. 0xfffffc0aa0572f0 : 0xfffff8001fd6951 mach\_kernel : \_return\_from\_trap + 0xc1
17. 0xfffffc0aa057310 : 0xfffff800203a3fd mach\_kernel : \_DebuggerTrapWithState + 0x5d

18. 0xfffffc0aa057400 : 0xfffff8002039aa3 mach\_kernel : \_panic\_trap\_to\_debugger + 0x1e3
19. 0xfffffc0aa057460 : 0xfffff80027d900b mach\_kernel : \_panic + 0x84
20. 0xfffffc0aa057550 : 0xfffff80021877d3 mach\_kernel : \_sync\_iss\_to\_iks + 0x2c3
21. 0xfffffc0aa0576d0 : 0xfffff80021874b7 mach\_kernel : \_kernel\_trap + 0x6e7
22. 0xfffffc0aa057750 : 0xfffff8001fd6951 mach\_kernel : \_return\_from\_trap + 0xc1
23. 0xfffffc0aa057770 : 0xfffff800265eab7 mach\_kernel : \_OSAddAtomic64 + 0x7
24. 0xfffffc0aa057860 : 0xfffff7f97f3eb02 com.apple.driver.AppleIntelSKLGraphics :  
 \_\_ZN31IGHardwarePerProcessPageTable6421mapDescriptorForRangeERK14IGAddressRangePN10IGPageTable64 + 0x62
25. 0xfffffc0aa0578a0 : 0xfffff7f97f43d57 com.apple.driver.AppleIntelSKLGraphics :  
 \_\_ZN29IGHardwarePerProcessPageTable15synchronizeWithIS\_EEvPKT\_RK14IGAddressRangeb + 0x75
26. 0xfffffc0aa0578e0 : 0xfffff7f97f40786 com.apple.driver.AppleIntelSKLGraphics :  
 \_\_ZN15IGMemoryManager19newPageTableForTaskEP11IGAccelTask + 0x98
27. 0xfffffc0aa057910 : 0xfffff7f97f38257 com.apple.driver.AppleIntelSKLGraphics :  
 \_\_ZN11IGAccelTask15initWithOptionsEP16IntelAccelerator + 0x10d
28. 0xfffffc0aa057940 : 0xfffff7f97f38133 com.apple.driver.AppleIntelSKLGraphics :  
 \_\_ZN11IGAccelTask11withOptionsEP16IntelAccelerator + 0x31
29. 0xfffffc0aa057960 : 0xfffff7f96e4487f com.apple.iokit.IOAcceleratorFamily2 :  
 \_\_ZN14IOAccelShared24initEP22IOGraphicsAccelerator2P4task + 0x37
30. 0xfffffc0aa0579a0 : 0xfffff7f96e59f37 com.apple.iokit.IOAcceleratorFamily2 :  
 \_\_ZN22IOGraphicsAccelerator212createSharedEP4task + 0x33
31. 0xfffffc0aa0579d0 : 0xfffff7f96e48b42 com.apple.iokit.IOAcceleratorFamily2 :  
 \_\_ZN24IOAccelSharedUserClient211sharedStartEv + 0x2c
32. 0xfffffc0aa0579f0 : 0xfffff7f97f1d4dc com.apple.driver.AppleIntelSKLGraphics :  
 \_\_ZN23IGAccelSharedUserClient11sharedStartEv + 0x16
33. 0xfffffc0aa057a10 : 0xfffff7f96e464f4 com.apple.iokit.IOAcceleratorFamily2 :  
 \_\_ZN24IOAccelSharedUserClient25startEP9IOService + 0x9c
34. 0xfffffc0aa057a40 : 0xfffff7f96e59885 com.apple.iokit.IOAcceleratorFamily2 :  
 \_\_ZN22IOGraphicsAccelerator213newUserClientEP4taskPvjPP12IOUserClient + 0x5b3
35. 0xfffffc0aa057b60 : 0xfffff80026dbbcd mach\_kernel :  
 \_\_ZN9IOService13newUserClientEP4taskPvjP12OSDictionaryPP12IOUserClient + 0x6d
36. 0xfffffc0aa057bc0 : 0xfffff800274d2d1 mach\_kernel : \_is\_io\_service\_open\_extended + 0xb1
37. 0xfffffc0aa057c40 : 0xfffff80021428bf mach\_kernel : \_iokit\_server\_routine + 0x35af
38. 0xfffffc0aa057ca0 : 0xfffff8002012d90 mach\_kernel : \_ipc\_kmsg\_send + 0x570
39. 0xfffffc0aa057d60 : 0xfffff800202ab68 mach\_kernel : \_mach\_msg\_overwrite\_trap + 0x5d8
40. 0xfffffc0aa057dd0 : 0xfffff800202b1d8 mach\_kernel : \_mach\_msg2\_trap + 0x3b8
41. 0xfffffc0aa057ef0 : 0xfffff800216c8d2 mach\_kernel : \_mach\_call\_munger64 + 0x1f2
42. 0xfffffc0aa057fa0 : 0xfffff8001fd6db6 mach\_kernel : \_hndl\_mach\_scall64 + 0x16
43. Kernel Extensions in backtrace:

44. com.apple.iokit.IOAcceleratorFamily2(481.0.1)[E9A83038-06B1-37D9-A1D5-079A67157081]@0xffffffff7f96e1a000->0xffffffff7f96e84fff
45. dependency: com.apple.driver.AppleMobileFileIntegrity(1.0.5)[F3B44B47-56A7-35C0-994F-CB0DB5DACE3F]@0xffffffff8003660000->0xffffffff8003696fff
46. dependency: com.apple.iokit.IOGraphicsFamily(597)[3A88BE82-365C-34DE-83FC-98636FB114B2]@0xffffffff7f96faa000->0xffffffff7f96fd8fff
47. dependency: com.apple.iokit.IOPCIFamily(2.9)[65146C99-3F6F-39ED-8446-52A48D7F6830]@0xffffffff8004311000->0xffffffff8004342fff
48. dependency: com.apple.iokit.IOReportFamily(47)[89BF44D1-200C-3475-A6F5-1F2FC3C335F2]@0xffffffff8004353000->0xffffffff8004355fff
49. dependency: com.apple.iokit.IOSurface(352.0.3)[93D55571-8050-3A8B-9159-B33939D35C99]@0xffffffff8004478000->0xffffffff80044a1fff
50. com.apple.driver.AppleIntelSKLGraphics(18.0.8)[82A3F79F-82B9-3569-B4CF-CD4702CE80B4]@0xffffffff7f97eba000->0xffffffff7f97f76fff
51. dependency: com.apple.iokit.IOAcceleratorFamily2(481.0.1)[E9A83038-06B1-37D9-A1D5-079A67157081]@0xffffffff7f96e1a000->0xffffffff7f96e84fff
52. dependency: com.apple.iokit.IOGraphicsFamily(597)[3A88BE82-365C-34DE-83FC-98636FB114B2]@0xffffffff7f96faa000->0xffffffff7f96fd8fff
53. dependency: com.apple.iokit.IOPCIFamily(2.9)[65146C99-3F6F-39ED-8446-52A48D7F6830]@0xffffffff8004311000->0xffffffff8004342fff
54. dependency: com.apple.iokit.IOSurface(352.0.3)[93D55571-8050-3A8B-9159-B33939D35C99]@0xffffffff8004478000->0xffffffff80044a1fff
- 55.
- 56.
57. Process name corresponding to current thread (0xffffffff8699a2f0f8): loginwindow
58. Boot args: keepsyms=1 alcid=1 -v -amfipassbeta
- 59.
- 60.
61. Mac OS version:
62. 23A344
- 63.
- 64.
65. Kernel version:
66. Darwin Kernel Version 23.0.0: Fri Sep 15 14:42:42 PDT 2023; root:xnu-10002.1.13~1/RELEASE\_X86\_64
67. Kernel UUID: 0905511D-D697-32D8-8069-EA653FED4635
68. roots installed: 0
69. KernelCache slide: 0x0000000001c00000
70. KernelCache base: 0xffffffff8001e00000
71. Kernel slide: 0x0000000001ce0000
72. Kernel text base: 0xffffffff8001ee0000
73. \_\_HIB text base: 0xffffffff8001d00000
74. System model name: iMac19,2 (Mac-63001698E7A34814)

75. System shutdown begun: NO
76. Panic diags file available: YES (0x0)
77. Hibernation exit count: 0
- 78.
- 79.
80. System uptime in nanoseconds: 34248771603
81. Last Sleep: absolute base\_tsc base\_nano
82. Uptime : 0x00000007f962cb7a
83. Sleep : 0x0000000000000000 0x0000000000000000 0x0000000000000000
84. Wake : 0x0000000000000000 0x000000f933b88050 0x0000000000000000
85. Compressor Info: 0% of compressed pages limit (OK) and 0% of segments limit (OK) with 0 swapfiles and OK swap space
86. Zone info:
87. Zone map: 0xffffffff802f6f2000 - 0xffffffffa02f6f2000
88. . PGZ : 0xffffffff802f6f2000 - 0xffffffff80336f3000
89. . VM : 0xffffffff80336f3000 - 0xffffffff84ffa26000
90. . RO : 0xffffffff84ffa26000 - 0xffffffff869908c000
91. . GEN0 : 0xffffffff869908c000 - 0xffffffff8b653bf000
92. . GEN1 : 0xffffffff8b653bf000 - 0xffffffff90316f2000
93. . GEN2 : 0xffffffff90316f2000 - 0xffffffff94fda25000
94. . GEN3 : 0xffffffff94fda25000 - 0xffffffff99c9d58000
95. . DATA : 0xffffffff99c9d58000 - 0xffffffffa02f6f2000
96. Metadata: 0xffffffffc4aa021000 - 0xffffffffc4ca021000
97. Bitmaps : 0xffffffffc4ca021000 - 0xffffffffc4d0021000
98. Extra : 0 - 0

Alles anzeigen

Das Problem tritt auch besonders nach der Durchführung mit dem OpenCorePatcher auf.

Über Tipps würde ich mich sehr freuen. Vielen Dank!