

# Panic Kernel

Beitrag von „kenn00“ vom 7. September 2024, 21:51

Hi,

ich habe Sonoma frisch installiert und eigentlich läuft alles ziemlich smooth.

Der hängt sich leider stündlich einmal auf.

RAM Sticks sind neu und funktionieren ohne Probleme.

Der Hacki läuft auf meiner M.2, sollte eigentlich auch kein Problem sein.

EFI hab ich mit dem Dortania-Guide zusammengebastelt,

die kann ich dennoch mal hochladen.

CPU: i5-6600k

GPU: RX580 8GB

Mainboard: Z170A Gaming Pro Carbon

Ich denke diese Zeile hier ist interessant:

Code

1. Panicked task 0xfffff9052adc1d8: 7 threads: pid 330: mds\_stores

restlicher Code:

Code

1. Machine-check capabilities: 0x0000000000000c0a
2. family: 6 model: 94 stepping: 3 microcode: 240
3. signature: 0x506e3
4. Intel(R) Core(TM) i5-6600K CPU @ 3.50GHz
5. 10 error-reporting banks
6. mp\_kdp\_enter() timed-out on cpu 0, NMI-ing

7. mp\_kdp\_enter() NMI pending on cpus: 0 1 2 3
8. mp\_kdp\_enter() timed-out during locked wait after NMI;expected 4 acks but received 1 after 3584971 loops in 1752000001 ticks
9. panic(cpu 0 caller 0xfffff801c37c297): Machine Check at 0x00007ff80efdd751, registers:
10. CR0: 0x0000000080010033, CR2: 0x00000001097fa000, CR3: 0x00000007ec6bf088, CR4: 0x00000000003626e0
11. RAX: 0x000000010a80cdc0, RBX: 0x0000000000000000, RCX: 0x00007fca8ff1db60, RDX: 0x00000000000030000
12. RSP: 0x00007000057fce80, RBP: 0x00007000057fceb0, RSI: 0x00007000057fcf20, RDI: 0x00007fca7ff1c510
13. R8: 0x00000000000064002, R9: 0x00007000057fcf20, R10: 0x00007fca7ff1c510, R11: 0x00000000000000246
14. R12: 0x00007000057fcf20, R13: 0x00007ff8526bff98, R14: 0x00007fca7ff1c510, R15: 0x00000000000030000
15. RFL: 0x00000000000000246, RIP: 0x00007ff80efdd751, CS: 0x000000000000002b, SS: 0x0000000000000023
16. Error code: 0x0000000000000000
17. @trap\_native.c:168
18. Panicked task 0xfffff9052adc1d8: 7 threads: pid 330: mds\_stores
19. Backtrace (CPU 0), panicked thread: 0xfffff951f3d8598, Frame : Return Address
20. 0xfffffc0f1727b10 : 0xfffff801c226481 mach\_kernel : \_handle\_debugger\_trap + 0x4b1
21. 0xfffffc0f1727b60 : 0xfffff801c38bb10 mach\_kernel : \_kdp\_i386\_trap + 0x110
22. 0xfffffc0f1727ba0 : 0xfffff801c37b0cc mach\_kernel : \_kernel\_trap + 0x55c
23. 0xfffffc0f1727c20 : 0xfffff801c1bf971 mach\_kernel : \_return\_from\_trap + 0xc1
24. 0xfffffc0f1727c40 : 0xfffff801c22676d mach\_kernel : \_DebuggerTrapWithState + 0x5d
25. 0xfffffc0f1727d30 : 0xfffff801c225e13 mach\_kernel : \_panic\_trap\_to\_debugger + 0x1e3
26. 0xfffffc0f1727d90 : 0xfffff801c9db27b mach\_kernel : \_panic + 0x84
27. 0xfffffc0f1727e80 : 0xfffff801c37c297 mach\_kernel : \_sync\_iss\_to\_iks\_unconditionally + 0x167
28. 0xfffffc0f1727f90 : 0xfffff801c9e4fbc mach\_kernel : \_panic\_machine\_check64 + 0x15
29. 0xfffffc0f1727fa0 : 0xfffff801c1bfe4f mach\_kernel : \_hndl\_machine\_check + 0xf
- 30.
31. Process name corresponding to current thread (0xfffff951f3d8598): mds\_stores
32. Boot args: -v keepsyms=1 debug=0x100 alcid=1
- 33.
34. Mac OS version:
35. 23F79
- 36.
37. Kernel version:
38. Darwin Kernel Version 23.5.0: Wed May 1 20:09:52 PDT 2024; root:xnu-10063.121.3~5/RELEASE\_X86\_64
39. Kernel UUID: 7B071FD2-9FDC-344E-8483-47EC972A105E
40. roots installed: 0
41. KernelCache slide: 0x000000001be00000

42. KernelCache base: 0xfffff801c000000
43. Kernel slide: 0x000000001bee4000
44. Kernel text base: 0xfffff801c0e4000
45. \_\_HIB text base: 0xfffff801bf00000
46. System model name: iMac19,1 (Mac-AA95B1DDAB278B95)
47. System shutdown begun: NO
48. Panic diags file available: YES (0x0)
49. Hibernation exit count: 0
- 50.
51. System uptime in nanoseconds: 1478209059608
52. Last Sleep: absolute base\_tsc base\_nano
53. Uptime : 0x000001582c204348
54. Sleep : 0x0000000000000000 0x0000000000000000 0x0000000000000000
55. Wake : 0x0000000000000000 0x0000000b346f952a 0x0000000000000000
56. Compressor Info: 0% of compressed pages limit (OK) and 0% of segments limit (OK) with 0 swapfiles and OK swap space
57. Zone info:
58. Zone map: 0xfffff80502d3000 - 0xfffffa0502d3000
59. . PGZ : 0xfffff80502d3000 - 0xfffff80542d4000
60. . VM : 0xfffff80542d4000 - 0xfffff8520607000
61. . RO : 0xfffff8520607000 - 0xfffff86b9c6d000
62. . GEN0 : 0xfffff86b9c6d000 - 0xfffff8b85fa0000
63. . GEN1 : 0xfffff8b85fa0000 - 0xfffff90522d3000
64. . GEN2 : 0xfffff90522d3000 - 0xfffff951e606000
65. . GEN3 : 0xfffff951e606000 - 0xfffff99ea939000
66. . DATA : 0xfffff99ea939000 - 0xfffffa0502d3000
67. Metadata: 0xfffffc083f00000 - 0xfffffc0a3f00000
68. Bitmaps : 0xfffffc0a3f00000 - 0xfffffc0a9f00000
69. Extra : 0 - 0

Alles anzeigen