

macOS 15 Sequoia Beta im Test

Beitrag von „julian91“ vom 12. September 2024, 18:00

also irgendwas liegt im quer im magen.

Komme einfach nicht über den ersten install schritt hinaus , direkt kernel panic.

aber ich vermute da ich ja grade noch sonoma habe ohne beta mir einfach "lilubetaall" gefehlt hat

edit:

selbst mit dem bootarg klappts nicht.

hier mal der Kernelpanic der mir angezeigt wird. wenn ich das richtig lese was mit amfipass

Code

1. panic(cpu 2 caller 0xfffff8012d4882e): Kernel trap at 0xfffff80166d7e82, type 14=page fault, registers:
2. CR0: 0x0000000080010033, CR2: 0xfffff80166d7d17, CR3: 0x00000001d4c1b001, CR4: 0x00000000003626e0
3. RAX: 0xfffff80166d7d17, RBX: 0xfffff400972fe0, RCX: 0xfffff4009728b0, RDX: 0xfffff400972830
4. RSP: 0xfffff400972898, RBP: 0xfffff400972930, RSI: 0xfffff400972fe0, RDI: 0x0000000000000000
5. R8: 0xfffff400972810, R9: 0x0000000000000001, R10: 0x0000000000000010, R11: 0xba49ad8ac5f9105f
6. R12: 0x0000000000000000, R13: 0xfffff400973008, R14: 0xfffff400972fe0, R15: 0x000000000000001d
7. RFL: 0x000000000010246, RIP: 0xfffff80166d7e82, CS: 0x0000000000000008, SS: 0x0000000000000000
8. Fault CR2: 0xfffff80166d7d17, Error code: 0x0000000000000003, Fault CPU: 0x2, PL: 0, VF: 2
- 9.
10. Panicked task 0xfffff904988f4c0: 1 threads: pid 1: init
11. Backtrace (CPU 2), panicked thread: 0xfffff9049a03b30, Frame : Return Address

12. 0xffffffff400972170 : 0xffffffff8012bebdb1 mach_kernel : _handle_debugger_trap + 0x4c1
13. 0xffffffff4009721c0 : 0xffffffff8012d58a5c mach_kernel : _kdp_i386_trap + 0x11c
14. 0xffffffff400972200 : 0xffffffff8012d480db mach_kernel : _kernel_trap + 0x48b
15. 0xffffffff4009722c0 : 0xffffffff8012b81971 mach_kernel : _return_from_trap + 0xc1
16. 0xffffffff4009722e0 : 0xffffffff8012bec0a7 mach_kernel : _DebuggerTrapWithState + 0x67
17. 0xffffffff4009723e0 : 0xffffffff8012beb742 mach_kernel : _panic_trap_to_debugger + 0x1e2
18. 0xffffffff400972450 : 0xffffffff80133d3ac8 mach_kernel : _panic + 0x81
19. 0xffffffff400972540 : 0xffffffff8012d4882e mach_kernel : _sync_iss_to_iks + 0x2ae
20. 0xffffffff4009726c0 : 0xffffffff8012d4852d mach_kernel : _kernel_trap + 0x8dd
21. 0xffffffff400972780 : 0xffffffff8012b81971 mach_kernel : _return_from_trap + 0xc1
22. 0xffffffff4009727a0 : 0xffffffff80166d7e82 as.vit9696.Lilu : __ZN6Crypto4hashEPKhj + 0xae2
23. 0xffffffff400972930 : 0xffffffff8014767e6a com.apple.kext.CoreTrust : _X509ChainCheckPathWithOptions + 0x1a5
24. 0xffffffff4009729e0 : 0xffffffff801476202a com.apple.kext.CoreTrust : _validateSignerInfoAndChain + 0x3e
25. 0xffffffff400972a10 : 0xffffffff8014760e37 com.apple.kext.CoreTrust : _CMSParseSignerInfos + 0x3bb
26. 0xffffffff400972b90 : 0xffffffff801476421a com.apple.kext.CoreTrust : _CTParseSignerInfos + 0x64
27. 0xffffffff400972bd0 : 0xffffffff8014763fc4 com.apple.kext.CoreTrust : _CTEvaluateAMFICodeSignatureCMS_MaxDigestType + 0x11a
28. 0xffffffff400973270 : 0xffffffff801476425c com.apple.kext.CoreTrust : _CTEvaluateAMFICodeSignatureCMS + 0x29
29. 0xffffffff4009732c0 : 0xffffffff8014278090 com.apple.driver.AppleMobileFileIntegrity : __ZL22_vnode_check_signatureP5vnodeP5labeliP7cs_blobPjS5_ijPPcPm + 0xe79
30. 0xffffffff400973510 : 0xffffffff80133a5e5e mach_kernel : _mac_vnode_check_signature + 0xfe
31. 0xffffffff4009735c0 : 0xffffffff801314ee49 mach_kernel : _ubc_cs_blob_add + 0x159
32. 0xffffffff400973980 : 0xffffffff801319118e mach_kernel : _load_machfile + 0x21ee
33. 0xffffffff400973a30 : 0xffffffff801318fdd2 mach_kernel : _load_machfile + 0xe32
34. 0xffffffff400973b40 : 0xffffffff801318f252 mach_kernel : _load_machfile + 0x2b2
35. 0xffffffff400973c00 : 0xffffffff80130e35f5 mach_kernel : _kctl_fill_socketinfo + 0x4e5
36. 0xffffffff400973d80 : 0xffffffff80130eb1a5 mach_kernel : _posix_spawn + 0x39e5
37. 0xffffffff400973e00 : 0xffffffff80130ecd6f mach_kernel : __mac_execve + 0x20f
38. 0xffffffff400973e90 : 0xffffffff80130ed53f mach_kernel : _load_init_program + 0x20f
39. 0xffffffff400973f10 : 0xffffffff80130b4044 mach_kernel : _bsdinit_task + 0x84
40. 0xffffffff400973f30 : 0xffffffff8012be152a mach_kernel : _ast_taken_user + 0x11a
41. 0xffffffff400973f60 : 0xffffffff8012b8193d mach_kernel : _return_from_trap + 0x8d
42. Kernel Extensions in backtrace:
43. com.apple.kext.CoreTrust(1.0)[0574DC99-F19D-3F65-8837-6723CDBE544E]@0xffffffff801475f000->0xffffffff8014769fff

44. dependency: com.apple.kec.corecrypto(14.0)[8B091D62-BD6F-3C54-951B-75FEE0778753]@0xffffffff8015938000->0xffffffff80159b9fff
45. com.apple.driver.AppleMobileFileIntegrity(1.0.5)[0FEE7669-4E31-30D1-8CBD-CC761A695DD1]@0xffffffff8014267000->0xffffffff80142a0fff
46. dependency: com.apple.iokit.CoreAnalyticsFamily(1)[C41BA455-41C7-38F8-BD8D-E49CCEA8D905]@0xffffffff8014684000->0xffffffff801468dfff
47. dependency: com.apple.kec.corecrypto(14.0)[8B091D62-BD6F-3C54-951B-75FEE0778753]@0xffffffff8015938000->0xffffffff80159b9fff
48. dependency: com.apple.kext.CoreTrust(1)[0574DC99-F19D-3F65-8837-6723CDBE544E]@0xffffffff801475f000->0xffffffff8014769fff
49. dependency: com.apple.security.AppleImage4(7.0.0)[9BB41BF0-937A-39BC-943E-3B00637F6E58]@0xffffffff80140f3000->0xffffffff8014117fff
50. as.vit9696.Lilu(1.6.8)[86697FC4-2AD2-385A-BD6D-19164E684621]@0xffffffff80166be000->0xffffffff80166e9fff
- 51.
52. Process name corresponding to current thread (0xffffffff9049a03b30): init
53. Boot args: keepsyms=1 agdpmo=pikera -amfipassbeta -lilubetaall -no_panic_dialog -restore -logOnCrash -rootdmg-ramdisk auth-root-dmg=file:///com.apple.installer/x86_64SURamDisk.dmg
- 54.
55. Mac OS version:
56. Not yet set
- 57.
58. Kernel version:
59. Darwin Kernel Version 24.0.0: Mon Aug 12 21:29:06 PDT 2024; root:xnu-11215.1.10~5/RELEASE_X86_64
60. Kernel UUID: 1086BCFF-147E-3545-B35B-55A48FC934A0
61. roots installed: 0
62. KernelCache slide: 0x0000000012800000
63. KernelCache base: 0xffffffff8012a00000
64. Kernel slide: 0x00000000128e4000
65. Kernel text base: 0xffffffff8012ae4000
66. __HIB text base: 0xffffffff8012900000
67. System model name: iMacPro1,1 (Mac-7BA5B2D9E42DDD94)
68. System shutdown begun: NO
69. Panic diags file unavailable, panic occurred prior to initialization
70. Hibernation exit count: 0
- 71.
72. System uptime in nanoseconds: 1299744795
73. Last Sleep: absolute base_tsc base_nano
74. Uptime : 0x000000004d788c4a
75. Sleep : 0x0000000000000000 0x0000000000000000 0x0000000000000000
76. Wake : 0x0000000000000000 0x0000000772216ccc 0x0000000000000000

77. Compressor Info: 0% of compressed pages limit (OK) and 0% of segments limit (OK) with 0 swapfiles and OK swap space
78. Zone info:
79. Zone map: 0xffffffff8047878000 - 0xffffffffa047878000
80. . PGZ : 0xffffffff8047878000 - 0xffffffff804b879000
81. . VM : 0xffffffff804b879000 - 0xffffffff8517bac000
82. . RO : 0xffffffff8517bac000 - 0xffffffff86b1212000
83. . GEN0 : 0xffffffff86b1212000 - 0xffffffff8b7d545000
84. . GEN1 : 0xffffffff8b7d545000 - 0xffffffff9049878000
85. . GEN2 : 0xffffffff9049878000 - 0xffffffff9515bab000
86. . GEN3 : 0xffffffff9515bab000 - 0xffffffff99e1ede000
87. . DATA : 0xffffffff99e1ede000 - 0xffffffffa047878000
88. Metadata: 0xffffffff802b8c000 - 0xffffffff822b8c000
89. Bitmaps : 0xffffffff822b8c000 - 0xffffffff828b8c000
90. Extra : 0 - 0

Alles anzeigen