

(NOOB) sucht Hilfe bei kleinen Fehlern zum 2. Hackintosh / Installation Mojave/Catalina

Beitrag von „dwoderso“ vom 2. Februar 2020, 18:20

Das habe ich auch gesehen mit dem AHCI Ich habe aktuell nur eine SSD dran rumhängen.

Die hing am Port 4. Ich hab die jetzt mal an den Port 0 drangehangen.

Bringt leider auch keine Besserung...-> Monitor bleibt nach Ruhezustand aus.

So langsam bekomme ich Angst, dass kein OSX auf dem Board läuft 😞

Code

1. Anonymous UUID: 94D0A39B-99EA-127B-8E90-56D833022435
- 2.
3. Sun Feb 2 18:18:02 2020
- 4.
5. *** Panic Report ***
6. Machine-check capabilities: 0x000000000000c0a
7. family: 6 model: 158 stepping: 9 microcode: 180
8. signature: 0x906e9
9. Intel(R) Core(TM) i5-7500 CPU @ 3.40GHz
10. 10 error-reporting banks
11. Processor 0: IA32_MCG_STATUS: 0x0000000000000005
12. IA32_MC4_STATUS(0x411): 0xba0000011000402
13. IA32_MC4_MISC(0x413): 0x0000000000000000
14. Processor 1: IA32_MCG_STATUS: 0x0000000000000005
15. IA32_MC4_STATUS(0x411): 0xba0000011000402
16. IA32_MC4_MISC(0x413): 0x0000000000000000
17. Processor 2: IA32_MCG_STATUS: 0x0000000000000005
18. IA32_MC4_STATUS(0x411): 0xba0000011000402
19. IA32_MC4_MISC(0x413): 0x0000000000000000
20. mp_kdp_enter() timed-out on cpu 2, NMI-ing
21. mp_kdp_enter() NMI pending on cpus: 0 1 3

22. mp_kdp_enter() timed-out during locked wait after NMI;expected 4 acks but received 1 after 10054348 loops in 1704000001 ticks
23. panic(cpu 2 caller 0xfffff8017cdc51a): "Machine Check at 0xfffff7f9a769fd5, registers:\n" "CR0: 0x000000008001003b, CR2: 0x00007fbbc3de3000, CR3: 0x0000000020b34000, CR4: 0x00000000003626e0\n" "RAX: 0x000000000070008, RBX: 0x000000000070008, RCX: 0x000000000250000, RDX: 0x0000000080000000\n" "RSP: 0xfffff811dbc3700, RBP: 0xfffff811dbc3700, RSI: 0x000000000070008, RDI: 0xfffff80ed124000\n" "R8: 0x0000000000000124, R9: 0x00000000000019258, R10: 0xfffff8031104600, R11: 0x00000000000005a0\n" "R12: 0xfffff802f1b5a00, R13: 0x0000000000060400, R14: 0xfffff80ed124000, R15: 0xfffff80ed169000\n" "RFL: 0x0000000000000206, RIP: 0xfffff7f9a769fd5, CS: 0x0000000000000008, SS: 0x0000000000000010\n" "Error code: 0x0000000000000000\n"@/BuildRoot/Library/Caches/com.apple.xbs/Sources/xnu/xnu-4903.271.2/osfmk/i386/trap_native.c:168
24. Backtrace (CPU 2), Frame : Return Address
25. 0xfffff8017952330 : 0xfffff8017bae6ed mach_kernel : _handle_debugger_trap + 0x47d
26. 0xfffff8017952380 : 0xfffff8017cea185 mach_kernel : _kdp_i386_trap + 0x155
27. 0xfffff80179523c0 : 0xfffff8017cdb8ba mach_kernel : _kernel_trap + 0x50a
28. 0xfffff8017952430 : 0xfffff8017b5bb40 mach_kernel : _return_from_trap + 0xe0
29. 0xfffff8017952450 : 0xfffff8017bae107 mach_kernel : _panic_trap_to_debugger + 0x197
30. 0xfffff8017952570 : 0xfffff8017badf53 mach_kernel : _panic + 0x63
31. 0xfffff80179525e0 : 0xfffff8017cdc51a mach_kernel : _panic_64 + 0xda
32. 0xfffff80179526d0 : 0xfffff8017b5c39f mach_kernel : _hndl_machine_check + 0xf
33. 0xfffff811dbc3700 : 0xfffff7f9a77f454
com.apple.driver.AppleIntelKBLGraphicsFramebuffer :
__ZN31AppleIntelFramebufferController10EnablePipeEP21AppleIntelFramebufferP21AppleIntelDisplayPa
+ 0x29a
34. 0xfffff811dbc3760 : 0xfffff7f9a78b0d2
com.apple.driver.AppleIntelKBLGraphicsFramebuffer :
__ZN31AppleIntelFramebufferController11LightUpTMDSEP21AppleIntelFramebufferP21AppleIntelDisplay
+ 0xae
35. 0xfffff811dbc3790 : 0xfffff7f9a783b3a
com.apple.driver.AppleIntelKBLGraphicsFramebuffer :
__ZN31AppleIntelFramebufferController9hwSetModeEP21AppleIntelFramebufferP21AppleIntelDisplayPa
+ 0x896
36. 0xfffff811dbc3bb0 : 0xfffff7f9a74ccb6
com.apple.driver.AppleIntelKBLGraphicsFramebuffer :
__ZN21AppleIntelFramebuffer15doSetPowerStateEj + 0x1c2a
37. 0xfffff811dbc3cc0 : 0xfffff7f9a75e691
com.apple.driver.AppleIntelKBLGraphicsFramebuffer :
__ZN21AppleIntelFramebuffer12setAttributeEjm + 0x1035

38. 0xffffffff811dbc3d20 : 0xffffffff7f9a75ed3e
com.apple.driver.AppleIntelKBLGraphicsFramebuffer :
- __ZN21AppleIntelFramebuffer12setAttributeEjm + 0x16e2
39. 0xffffffff811dbc3d80 : 0xffffffff7f98c7dcd1 com.apple.iokit.IOGraphicsFamily :
- __ZN13IOFramebuffer14checkPowerWorkEj + 0x279
40. 0xffffffff811dbc3e10 : 0xffffffff7f98c7da3c com.apple.iokit.IOGraphicsFamily :
- __ZN14IOFBController14checkPowerWorkEj + 0xa4
41. 0xffffffff811dbc3e40 : 0xffffffff7f98c84671 com.apple.iokit.IOGraphicsFamily :
- __ZN13IOFramebuffer10systemWorkEP8OSObjectP22IOInterruptEventSourcei + 0xd3
42. 0xffffffff811dbc3ed0 : 0xffffffff8018258d8c mach_kernel :
- __ZN22IOInterruptEventSource12checkForWorkEv + 0x13c
43. 0xffffffff811dbc3f30 : 0xffffffff8018256e72 mach_kernel :
- __ZN10IOWorkLoop15runEventSourcesEv + 0x1e2
44. 0xffffffff811dbc3f70 : 0xffffffff80182563cc mach_kernel :
- __ZN10IOWorkLoop10threadMainEv + 0x2c
45. 0xffffffff811dbc3fa0 : 0xffffffff8017b5b0ce mach_kernel : _call_continuation + 0x2e
46. Kernel Extensions in backtrace:
47. com.apple.iokit.IOGraphicsFamily(530.66)[373EAB85-2C5F-3B84-B86D-421F79C47DF2]@0xffffffff7f98c74000->0xffffffff7f98cbffff
48. dependency: com.apple.iokit.IOPCIFamily(2.9)[BFDEB8D4-50FE-3DDB-87B7-F6A504393830]@0xffffffff7f98495000
49. com.apple.driver.AppleIntelKBLGraphicsFramebuffer(12.1)[3182EB9E-C65F-3EDF-B150-5D1C980DDFD1]@0xffffffff7f9a73f000->0xffffffff7f9a994fff
50. dependency: com.apple.iokit.IOPCIFamily(2.9)[BFDEB8D4-50FE-3DDB-87B7-F6A504393830]@0xffffffff7f98495000
51. dependency: com.apple.iokit.IOACPIFamily(1.4)[3E8E9870-2E41-33F6-ACBF-35DDC08F22B5]@0xffffffff7f98511000
52. dependency: com.apple.iokit.IOAcceleratorFamily2(404.14)[618B24B5-1387-31FD-A7F7-53283E2C3FEA]@0xffffffff7f99e32000
53. dependency: com.apple.iokit.IOReportFamily(47)[0BC9F93B-456A-3D97-BE4C-69DCBB5E8A3C]@0xffffffff7f9902b000
54. dependency: com.apple.AppleGraphicsDeviceControl(3.50.12)[5334847D-B612-3E8C-88A3-C2A5853675CD]@0xffffffff7f98fbb000
55. dependency: com.apple.iokit.IOGraphicsFamily(530.66)[373EAB85-2C5F-3B84-B86D-421F79C47DF2]@0xffffffff7f98c74000
- 56.
57. BSD process name corresponding to current thread: kernel_task
58. Boot args: -v dart=0 darkwake=10 keepsyms=1 debug=0x100
- 59.
60. Mac OS version:
61. 18G103
- 62.
63. Kernel version:

64. Darwin Kernel Version 18.7.0: Tue Aug 20 16:57:14 PDT 2019; root:xnu-4903.271.2~2/RELEASE_X86_64
65. Kernel UUID: C41337A1-0EC3-3896-A954-A1F85E849D53
66. Kernel slide: 0x0000000017800000
67. Kernel text base: 0xfffff8017a000000
68. __HIB text base: 0xfffff80179000000
69. System model name: iMac18,1 (Mac-4B682C642B45593E)
- 70.
71. System uptime in nanoseconds: 61160449773
72. last loaded kext at 11545930111: com.apple.driver.AudioAUUC 1.70 (addr 0xfffff7f9a5cd000, size 32768)
73. loaded kexts:
- 74.
75. EOF
76. Model: iMac18,1, BootROM 179.0.0.0.0, 4 processors, Intel Core i5, 3,41 GHz, 8 GB, SMC 2.39f40
77. Graphics: kHW_IntelHDGraphics630Item, Intel HD Graphics 630, spdisplays_builtin
78. Memory Module: BANK 0/DIMM0, 8 GB, DDR4, 2400 MHz, G Skill Intl, F4-2666C19-8GNT
79. Network Service: Ethernet, Ethernet, en0
80. Serial ATA Device: SPCC Solid State Disk, 512,11 GB
81. USB Device: USB 3.0 Bus
82. USB Device: Ultra
83. USB Device: Wireless keyboard and mouse
84. Thunderbolt Bus:

Alles anzeigen

Jetzt stehen da andere Sachen unter Backtrace,.