

Sleep/Wake Probleme debuggen

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Hallo [kuckkuck!](#)

Ich bin jetzt alle darkwakes 0, 8, 2, 1, 4, 3 durch und hab weiterhin keinen Erfolg. Ich entferne jetzt noch mal die XHC. Ich dachte, die XHCS müssen korrekt heißen, damit Sleep gut funktioniert. War wohl falsch 😊

Hier der aktuelle Bericht:

Code

1. panic(cpu 0 caller 0xfffff801e44aa3a): Kernel trap at 0xfffff801e466d57, type 13=general protection, registers:
2. CR0: 0x0000000080010033, CR2: 0xfffff8743df1000, CR3: 0x0000000023f90000, CR4: 0x00000000003626e0
3. RAX: 0x000000007e008003, RBX: 0xfffff801ec5dc30, RCX: 0x00000000000000e2, RDX: 0x0000000000000000
4. RSP: 0xfffff87598cbbb0, RBP: 0xfffff87598cbbe0, RSI: 0x0000000000000003, RDI: 0xfffff801ec5dbd0
5. R8: 0x0000000000000000, R9: 0xfffff80229d4034, R10: 0x0000000000000003, R11: 0x0000000000000001
6. R12: 0xfffff801eb30022, R13: 0x0000000000000001, R14: 0x0000000000000000, R15: 0xfffff801eb30008
7. RFL: 0x0000000000010046, RIP: 0xfffff801e466d57, CS: 0x0000000000000008, SS: 0x0000000000000010
8. Fault CR2: 0xfffff8743df1000, Error code: 0x0000000000000000, Fault CPU: 0x0, PL: 0, VF: 0
- 9.
10. Backtrace (CPU 0), Frame : Return Address
11. 0xfffff801e151220 : 0xfffff801e31f5cd mach_kernel : _handle_debugger_trap + 0x49d
12. 0xfffff801e151270 : 0xfffff801e458b05 mach_kernel : _kdp_i386_trap + 0x155
13. 0xfffff801e1512b0 : 0xfffff801e44a68e mach_kernel : _kernel_trap + 0x4ee
14. 0xfffff801e151300 : 0xfffff801e2c5a40 mach_kernel : _return_from_trap + 0xe0
15. 0xfffff801e151320 : 0xfffff801e31ec97 mach_kernel : _DebuggerTrapWithState + 0x17
16. 0xfffff801e151420 : 0xfffff801e31f087 mach_kernel : _panic_trap_to_debugger + 0x227
17. 0xfffff801e151470 : 0xfffff801eac27cc mach_kernel : _panic + 0x54
18. 0xfffff801e1514e0 : 0xfffff801e44aa3a mach_kernel : _sync_iss_to_iks + 0x2aa
19. 0xfffff801e151660 : 0xfffff801e44a738 mach_kernel : _kernel_trap + 0x598

20. 0xffffffff801e1516b0 : 0xffffffff801e2c5a40 mach_kernel : _return_from_trap + 0xe0
21. 0xffffffff801e1516d0 : 0xffffffff801e466d57 mach_kernel : _xcpm_perf_bias_set + 0x1c7
22. 0xffffffff87598cbbe0 : 0xffffffff801e466feb mach_kernel : _xcpm_init + 0xab
23. 0xffffffff87598cbc00 : 0xffffffff801e457021 mach_kernel : _acpi_sleep_kernel + 0x441
24. 0xffffffff87598cbc70 : 0xffffffff7fa02dfc2a com.apple.driver.AppleACPIPlatform :
__ZN23AppleACPIPlatformExpert13sleepPlatformEv + 0x204
25. 0xffffffff87598cbcc0 : 0xffffffff7fa02e3eab com.apple.driver.AppleACPIPlatform :
__ZN12AppleACPICPU7haltCPUEv + 0x75
26. 0xffffffff87598cbce0 : 0xffffffff801ea4cc30 mach_kernel : __Z16IOCPUSleepKernelv + 0x290
27. 0xffffffff87598cbd40 : 0xffffffff801ea85e25 mach_kernel :
__ZN14IOPMrootDomain15powerChangeDoneEm + 0xac5
28. 0xffffffff87598cbde0 : 0xffffffff801ea173b7 mach_kernel : __ZN9IOService8all_doneEv +
0x767
29. 0xffffffff87598cbe50 : 0xffffffff801ea1414c mach_kernel :
__ZN9IOService23actionPMWorkQueueInvokeEP11IOPMRequestP13IOPMWorkQueue +
0x86c
30. 0xffffffff87598cbea0 : 0xffffffff801ea117e0 mach_kernel :
__ZN13IOPMWorkQueue17checkRequestQueueEP11queue_entryPb + 0xa0
31. 0xffffffff87598cbef0 : 0xffffffff801ea11679 mach_kernel :
__ZN13IOPMWorkQueue12checkForWorkEv + 0xc9
32. 0xffffffff87598cbf30 : 0xffffffff801ea2cede mach_kernel :
__ZN10IOWorkLoop15runEventSourcesEv + 0x11e
33. 0xffffffff87598cbf70 : 0xffffffff801ea2c4d6 mach_kernel :
__ZN10IOWorkLoop10threadMainEv + 0x36
34. 0xffffffff87598cbfa0 : 0xffffffff801e2c513e mach_kernel : _call_continuation + 0x2e
35. Kernel Extensions in backtrace:
36. com.apple.driver.AppleACPIPlatform(6.1)[3A6D8ECD-C39E-39C8-984A-
2CC417488A56]@0xffffffff7fa02d4000->0xffffffff7fa036efff
37. dependency: com.apple.iokit.IOACPIFamily(1.4)[0A7D7382-66FE-391B-9F93-
97A996256C25]@0xffffffff7f9f475000
38. dependency: com.apple.iokit.IOPCIFamily(2.9)[BE052F4D-9B80-3FCD-B36D-
BACB7DEE0DF2]@0xffffffff7f9ecee000
39. dependency: com.apple.driver.AppleSMC(3.1.9)[4589419D-7CCC-39A9-9E2F-
F73FE42DD902]@0xffffffff7f9f487000
- 40.
41. BSD process name corresponding to current thread: kernel_task
42. Boot args: -v keepsyms=1 debug=0x100 alcid=7 darkwake=0
- 43.
44. Mac OS version:
45. 19F101
- 46.
47. Kernel version:
48. Darwin Kernel Version 19.5.0: Tue May 26 20:41:44 PDT 2020; root:xnu-
6153.121.2~2/RELEASE_X86_64

- 49. Kernel UUID: 54F1A78D-6F41-32BD-BFED-4381F9F6E2EF
- 50. Kernel slide: 0x000000001e000000
- 51. Kernel text base: 0xfffff801e200000
- 52. __HIB text base: 0xfffff801e100000
- 53. System model name: MacPro7,1 (Mac-27AD2F918AE68F61)
- 54. System shutdown begun: NO
- 55. Panic diags file available: YES (0x0)
- 56.
- 57. System uptime in nanoseconds: 182190685176

Alles anzeigen