

Sleep/Wake Probleme debuggen

Beitrag von „Tirom“ vom 14. Juli 2020, 10:45

Hallo [apfelnico](#) !



Vielen Dank für die SSDTs!

Ich hab alle SSDTs auf disabled gestellt und nur deine aktiviert, den Patch hinzugefügt und per Hackintool (via USBInjectAll und XhciPortLimit) eine neue USBPorts.kext erstellt und eingebunden (sowie die beiden Helfer wieder entfernt).

Leider stürzt es weiterhin ab. Hier der Bericht:

Code

1. panic(cpu 0 caller 0xfffff801084aa3a): Kernel trap at 0xfffff8010866d57, type 13=general protection, registers:
2. CR0: 0x0000000080010033, CR2: 0xfffff87360c9000, CR3: 0x000000001637a000, CR4: 0x00000000003626e0
3. RAX: 0x000000007e008003, RBX: 0xfffff801105dc30, RCX: 0x00000000000000e2, RDX: 0x0000000000000000
4. RSP: 0xfffff874b903bb0, RBP: 0xfffff874b903be0, RSI: 0x0000000000000003, RDI: 0xfffff801105dbd0
5. R8: 0x0000000000000000, R9: 0xfffff8014dc4029, R10: 0x0000000000000003, R11: 0x0000000000000001
6. R12: 0xfffff8010f30022, R13: 0x0000000000000001, R14: 0x0000000000000000, R15: 0xfffff8010f30008
7. RFL: 0x000000000010046, RIP: 0xfffff8010866d57, CS: 0x0000000000000008, SS: 0x0000000000000010
8. Fault CR2: 0xfffff87360c9000, Error code: 0x0000000000000000, Fault CPU: 0x0, PL: 0, VF: 0
- 9.
10. Backtrace (CPU 0), Frame : Return Address
11. 0xfffff8010551220 : 0xfffff801071f5cd mach_kernel : _handle_debugger_trap + 0x49d
12. 0xfffff8010551270 : 0xfffff8010858b05 mach_kernel : _kdp_i386_trap + 0x155
13. 0xfffff80105512b0 : 0xfffff801084a68e mach_kernel : _kernel_trap + 0x4ee
14. 0xfffff8010551300 : 0xfffff80106c5a40 mach_kernel : _return_from_trap + 0xe0
15. 0xfffff8010551320 : 0xfffff801071ec97 mach_kernel : _DebuggerTrapWithState + 0x17
16. 0xfffff8010551420 : 0xfffff801071f087 mach_kernel : _panic_trap_to_debugger + 0x227
17. 0xfffff8010551470 : 0xfffff8010ec27cc mach_kernel : _panic + 0x54

18. 0xffffffff80105514e0 : 0xffffffff801084aa3a mach_kernel : _sync_iss_to_iks + 0x2aa
19. 0xffffffff8010551660 : 0xffffffff801084a738 mach_kernel : _kernel_trap + 0x598
20. 0xffffffff80105516b0 : 0xffffffff80106c5a40 mach_kernel : _return_from_trap + 0xe0
21. 0xffffffff80105516d0 : 0xffffffff8010866d57 mach_kernel : _xcpm_perf_bias_set + 0x1c7
22. 0xffffffff874b903be0 : 0xffffffff8010866feb mach_kernel : _xcpm_init + 0xab
23. 0xffffffff874b903c00 : 0xffffffff8010857021 mach_kernel : _acpi_sleep_kernel + 0x441
24. 0xffffffff874b903c70 : 0xffffffff7f926dfc2a com.apple.driver.AppleACPIPlatform :
__ZN23AppleACPIPlatformExpert13sleepPlatformEv + 0x204
25. 0xffffffff874b903cc0 : 0xffffffff7f926e3eab com.apple.driver.AppleACPIPlatform :
__ZN12AppleACPICPU7haltCPUEv + 0x75
26. 0xffffffff874b903ce0 : 0xffffffff8010e4cc30 mach_kernel : __Z16IOCPUSleepKernelv + 0x290
27. 0xffffffff874b903d40 : 0xffffffff8010e85e25 mach_kernel :
__ZN14IOPMrootDomain15powerChangeDoneEm + 0xac5
28. 0xffffffff874b903de0 : 0xffffffff8010e173b7 mach_kernel : __ZN9IOService8all_doneEv +
0x767
29. 0xffffffff874b903e50 : 0xffffffff8010e1414c mach_kernel :
__ZN9IOService23actionPMWorkQueueInvokeEP11IOPMRequestP13IOPMWorkQueue +
0x86c
30. 0xffffffff874b903ea0 : 0xffffffff8010e117e0 mach_kernel :
__ZN13IOPMWorkQueue17checkRequestQueueEP11queue_entryPb + 0xa0
31. 0xffffffff874b903ef0 : 0xffffffff8010e11679 mach_kernel :
__ZN13IOPMWorkQueue12checkForWorkEv + 0xc9
32. 0xffffffff874b903f30 : 0xffffffff8010e2cede mach_kernel :
__ZN10IOWorkLoop15runEventSourcesEv + 0x11e
33. 0xffffffff874b903f70 : 0xffffffff8010e2c4d6 mach_kernel :
__ZN10IOWorkLoop10threadMainEv + 0x36
34. 0xffffffff874b903fa0 : 0xffffffff80106c513e mach_kernel : _call_continuation + 0x2e
35. Kernel Extensions in backtrace:
36. com.apple.driver.AppleACPIPlatform(6.1)[3A6D8ECD-C39E-39C8-984A-
2CC417488A56]@0xffffffff7f926d4000->0xffffffff7f9276efff
37. dependency: com.apple.iokit.IOACPIFamily(1.4)[0A7D7382-66FE-391B-9F93-
97A996256C25]@0xffffffff7f91875000
38. dependency: com.apple.iokit.IOPCIFamily(2.9)[BE052F4D-9B80-3FCD-B36D-
BACB7DEE0DF2]@0xffffffff7f910ee000
39. dependency: com.apple.driver.AppleSMC(3.1.9)[4589419D-7CCC-39A9-9E2F-
F73FE42DD902]@0xffffffff7f91887000
- 40.
41. BSD process name corresponding to current thread: kernel_task
42. Boot args: -v keepsyms=1 debug=0x100 alcid=7
- 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: 0x0000000010400000
51. Kernel text base: 0xfffff80106000000
52. __HIB text base: 0xfffff80105000000
53. System model name: iMacPro1,1 (Mac-7BA5B2D9E42DDD94)
54. System shutdown begun: NO
55. Panic diags file available: YES (0x0)
- 56.
57. System uptime in nanoseconds: 250872113825

Alles anzeigen