

Spontane Kernel Panic im laufenden Betrieb

Beitrag von „Jono“ vom 2. September 2020, 12:08

[thexsenator](#) Und gerade eben wieder KP

Aber endlich bekomme ich mal ein Fehlerlog dazu. Jemand ne Ahnung? Also irgendwas mit der NVMe, soweit kann ichs auch erkennen.

EFI anbei

Code

1. panic(cpu 2 caller 0xfffff7f8a410231): nvme: "Fatal error occurred. CSTS=0x1 US[1]=0x0 US[0]=0x45 VID=0x8086 DID=0xf1a8
2. . FW
Revision=002C\n"@/AppleInternal/BuildRoot/Library/Caches/com.apple.xbs/Sources/IONVMeFamily/IONVMeFamily/470.100.17/IONVMeController.cpp:5320
3. Backtrace (CPU 2), Frame : Return Address
4. 0xfffff92176339e0 : 0xfffff8007b1a65d mach_kernel : _handle_debugger_trap + 0x49d
5. 0xfffff9217633a30 : 0xfffff8007c54a75 mach_kernel : _kdp_i386_trap + 0x155
6. 0xfffff9217633a70 : 0xfffff8007c465fe mach_kernel : _kernel_trap + 0x4ee
7. 0xfffff9217633ac0 : 0xfffff8007ac0a40 mach_kernel : _return_from_trap + 0xe0
8. 0xfffff9217633ae0 : 0xfffff8007b19d27 mach_kernel : _DebuggerTrapWithState + 0x17
9. 0xfffff9217633be0 : 0xfffff8007b1a117 mach_kernel : _panic_trap_to_debugger + 0x227
10. 0xfffff9217633c30 : 0xfffff80082c1abc mach_kernel : _panic + 0x54
11. 0xfffff9217633ca0 : 0xfffff7f8a410231 com.apple.iokit.IONVMeFamily :
__ZN16IONVMeController8PolledIOEhP18IOMemoryDescriptorjyy18IOPolledCompletionjPKhm.cold.1
12. 0xfffff9217633cc0 : 0xfffff7f8a3fb362 com.apple.iokit.IONVMeFamily :
__ZN16IONVMeController18RequestAsyncEventsEj
13. 0xfffff9217633e20 : 0xfffff8008232329 mach_kernel :
__ZN18IOTimerEventSource15timeoutSignaledEPvS0_ + 0x89
14. 0xfffff9217633e90 : 0xfffff8008232249 mach_kernel :
__ZN18IOTimerEventSource17timeoutAndReleaseEPvS0_ + 0x99
15. 0xfffff9217633ec0 : 0xfffff8007b5c605 mach_kernel : _thread_call_delayed_timer + 0xec5
16. 0xfffff9217633f40 : 0xfffff8007b5c131 mach_kernel : _thread_call_delayed_timer + 0x9f1

17. 0xffffffff9217633fa0 : 0xffffffff8007ac013e mach_kernel : _call_continuation + 0x2e
18. Kernel Extensions in backtrace:
19. com.apple.iokit.IONVMeFamily(2.1)[28183FA3-6A50-3611-BC20-A0717B657AAC]@0xffffffff7f8a3ed000->0xffffffff7f8a42ffff
20. dependency: com.apple.driver.AppleMobileFileIntegrity(1.0.5)[5922E20B-D148-30DC-ABBA-0E99B3BE6940]@0xffffffff7f88bd0000
21. dependency: com.apple.iokit.IOPCIFamily(2.9)[DF219CC1-366A-31FC-B8ED-17C584BA2549]@0xffffffff7f88531000
22. dependency: com.apple.driver.AppleEFINVRAM(2.1)[D9C4809C-7B20-3663-A9C8-4DBC261AAD86]@0xffffffff7f88e53000
23. dependency: com.apple.iokit.IOStorageFamily(2.1)[3581A46A-F3F3-3CE7-BA52-7046E8D66C32]@0xffffffff7f8871b000
24. dependency: com.apple.iokit.IOReportFamily(47)[8F7948CF-5C25-33F4-A687-67F8A5B7906E]@0xffffffff7f888ff000
- 25.
26. BSD process name corresponding to current thread: kernel_task
27. Boot args: keepsyms=1 debug=0x100
- 28.
29. Mac OS version:
30. 19G2021
- 31.
32. Kernel version:
33. Darwin Kernel Version 19.6.0: Thu Jun 18 20:49:00 PDT 2020; root:xnu-6153.141.1~1/RELEASE_X86_64
34. Kernel UUID: 1D3A0F3D-D908-397B-BD16-8F48C0823A2E
35. Kernel slide: 0x0000000007800000
36. Kernel text base: 0xffffffff8007a00000
37. __HIB text base: 0xffffffff8007900000
38. System model name: Macmini8,1 (Mac-7BA5B2DFE22DDD8C)
39. System shutdown begun: NO
40. Panic diags file available: YES (0x0)
- 41.
42. System uptime in nanoseconds: 14643020122761

Alles anzeigen