

SATA Gerät im System = Kernel Panic

Beitrag von „WeWin“ vom 10. August 2020, 22:08

Leider tritt das Problem nun wieder auf, ich weiß allerdings nicht wieso.

Ich habe eine WD RED 2TB HDD am Sata Port stecken gehabt.

Sobald ich die Platte abzieh, bootet das System.

Hier ein Bild vom Booten:

```
Controller: ATI (Unknown) (vendor ID: 1002, device ID: 0000)
mbinit: done (128 MB total pool size, (83/42) split)
getFeatures() ==>
AppleWwio Assart failed: ( 0 != data ) getFeatures() <==
AppleWwio Assart failed: ( 0 != data ) ReleaseIDNode ReleaseIDNode file: /AppleInternal/BuildRoot/Library/Caches/com.apple.xbs/Sources/IDNwMeFamily/IDNwMeFamily-470.100.17/IDNwMeController.cpp file: /AppleInter
com.apple.xbs/Sources/IDNwMeFamily/IDNwMeFamily-470.100.17/IDNwMeController.cpp line: 5470 line: 5470 dlll_init: Waiting for all the create dlll kernel threads to get scheduled at least once.
dlll_init: All the created dlll kernel threads have been scheduled at least once. Proceeding.

panic(cpu 3 caller 0xfffff8003a463aa): Kernel trap at 0xfffff7f05e4b3a0, type 14=page fault, registers:
CR0: 0x000000000000103a, CR2: 0x0000000000000000, CR3: 0x0000000000007f00, CR4: 0x00000000001626e0
RAX: 0xfffff80297ffe50, RBX: 0xfffff8b1f34c2000, RCX: 0xfffff8029a57830, RDI: 0xfffff8029ab7630
RSP: 0xfffff81e7f1bc00, RBP: 0xfffff81e7f1bc00, RS1: 0x0000000000000010, RDI: 0x0000000000000000
RB: 0x0000000000000000, R9: 0x000000000001000, R10: 0x0000000000000001, R11: 0x0000000000000000
R12: 0xfffff800446e1e0, R13: 0xfffff8004423d00, R14: 0xfffff8004423d00, R15: 0xfffff8029ab0000
RFL: 0x000000000010200, RIP: 0xfffff7f05e4b3a0, CS: 0x0000000000000000, SS: 0x0000000000000000
Fault CR2: 0x0000000000000000, Error code: 0x0000000000000000, Fault CPU: 0x3, PL: 0, VF: 1

Backtrace (CPU 3), Frame : Return Address
0: 0xfffff81e7f1bc00 : 0xfffff8003a463aa mach_kernel : _handle_debugger_trap + 0x49d
1: 0xfffff81e7f1bc00 : 0xfffff8003a463aa mach_kernel : _kernel_trap + 0x153
2: 0xfffff81e7f1bc00 : 0xfffff8003a463aa mach_kernel : _return_from_trap + 0x00
3: 0xfffff81e7f1bc00 : 0xfffff8003a463aa mach_kernel : _DebuggerTrapWithState + 0x17
4: 0xfffff81e7f1bc00 : 0xfffff8003a463aa mach_kernel : _panic_trap_to_debugger + 0x227
5: 0xfffff81e7f1bc00 : 0xfffff8003a463aa mach_kernel : _panic + 0x54
6: 0xfffff81e7f1bc00 : 0xfffff8003a463aa mach_kernel : _sync_las_to_las + 0x2ea
7: 0xfffff81e7f1bc00 : 0xfffff8003a463aa mach_kernel : _kernel_trap + 0x538
8: 0xfffff81e7f1bc00 : 0xfffff8003a463aa mach_kernel : _return_from_trap + 0x00
9: 0xfffff81e7f1bc00 : 0xfffff7f05e4b3a0 com.apple.driver.AppleRHCIPort : __ZN13AppleRHCIPort14InitializePortEv + 0x22c
10: 0xfffff81e7f1bc00 : 0xfffff7f05e4b3a0 com.apple.iokit.IOHRCIFamily : __ZN10IOHRCIPort5StartEP9IOService + 0x360
11: 0xfffff81e7f1bd10 : 0xfffff7f05e4b183 com.apple.driver.AppleRHCIPort : __ZN13AppleRHCIPort10AttachPortEP9IOService + 0x29
12: 0xfffff81e7f1bd30 : 0xfffff7f05e49fb4 com.apple.driver.AppleRHCIPort : __ZN9AppleRHCIPort12CreateIndividualPortEv + 0x10c
13: 0xfffff81e7f1bd70 : 0xfffff7f05e49e00 com.apple.driver.AppleRHCIPort : __ZN9AppleRHCIPort11CreatePortEv + 0x2a
14: 0xfffff81e7f1bd00 : 0xfffff7f05e49237 com.apple.driver.AppleRHCIPort : __ZN9AppleRHCIPort5StartEP9IOService + 0x33d
15: 0xfffff81e7f1bd00 : 0xfffff8004007c06 mach_kernel : __ZN9IOService14startCandidateEPS + 0x6
16: 0xfffff81e7f1bd40 : 0xfffff8004007101 mach_kernel : __ZN9IOService15probeCandidateEP12OSOrderSet + 0xad1
17: 0xfffff81e7f1bd00 : 0xfffff8004005f9e mach_kernel : __ZN9IOService14doServiceMatchEv + 0x20a
18: 0xfffff81e7f1bf50 : 0xfffff8004008c56 mach_kernel : __ZN15_IOConfigThread4mainEPv + 0x106
19: 0xfffff81e7f1bf00 : 0xfffff8003c0130e mach_kernel : _call_continuation + 0x2a

Kernel Extensions in backtrace:
com.apple.iokit.IOHRCIFamily(2.0.0.1) [FD6C8CF-FRC3-3040-930E-F4462F30020100] 0xfffff7f0517d000-0xfffff7f05197fff
com.apple.driver.AppleRHCIPort(9.29.30.2) [312F0732-C091-3100-0373-5B2E93339F10] 0xfffff7f05e40000-0xfffff7f05e63fff
dependency: com.apple.iokit.IOHRCIFamily(2.0.0.1) [FD6C8CF-FRC3-3040-930E-F4462F30020100] 0xfffff7f0517d000
dependency: com.apple.iokit.IOHRCIFamily(2.9) [B1300087-967F-330E-942F-E00093C71C36] 0xfffff7f05620000

BSD process name corresponding to current thread: kernel_task
Boot args: -v keepyms=1 debug=0x100

Mac OS version:
Not yet set

Kernel version:
Darwin Kernel Version 19.0.0: Sun Jul 5 00:49:10 PDT 2020; root:xnu-6153.141.1~1/RELEASE_ARM64
Kernel UID: 7039460E-6F11-3547-0F39-707E0140254
Kernel slide: 0x0000000030000000
Kernel text base: 0xfffff80030000000
_MIB text base: 0xfffff80037000000
System model name: (Mac15,1) (Mac-42F025E0C0B8274)
System shutdown began: NO
Panic dialog file unavailable, panic occurred prior to initialization

System uptime in nanoseconds: 2124064047

** In Memory Panic Stackshot Succeeded ** Bytes Traced 22992 **
Please go to https://panic.apple.com to report this panic
```