

Hackintosh Fehlermeldung beim Start

Beitrag von „johannes.txr“ vom 26. Februar 2020, 11:51

Ich habe meinen Hackintosh jetzt ungefähr 2 Wochen nicht benutzt. Als ich ihn eben anschalten wollte, kam folgende Fehlermeldung. Wenn ich ihn über Windows 10 starte, geht jedoch

```
0xffffffffd2c8afdb : 0xffffffff8000ce2bed mach_kernel : _kernel + 0x17d
0xfffffffff81f3583f48 : 0xffffffff8000d60a37 mach_kernel : _hnd_allintrs + 0x11d
0xfffffffff81f3583f88 : 0xffffffff8000d60bfb mach_kernel : _processor_idle + 0xf7
0xfffffffff81f3583fa8 : 0xffffffff8000ce213e mach_kernel : _idle_thread + 0x48
0xfffffffff81f3583fb8 : 0xffffffff8000ce213e mach_kernel : _call_continuation + 0x2e
Kernel Extensions in backtrace:
com.apple.lokit.IOPCIFamily(2.9)IADD485B5-3EFB-37C4-83C5-F86326E497A4100xfffffff7f8172f800->0xfffffffff7f81765fff
com.apple.driver.AppleACPIPlatform(6.1)IC111A1C-DE22-39CC-BB44-4870303DDA90100xfffffff7f83ac2000->0xfffffffff7f83b5cfff
dependency: com.apple.lokit.IOPCIFamily(1.4)I3D78401B-502D-33BC-9E41-0D2164E8874D100xfffffff7f81a36000
dependency: com.apple.lokit.IOPCIFamily(2.9)IADD485B5-3EFB-37C4-83C5-F86326E497A4100xfffffff7f8172f800
com.apple.driver.AppleIntelCFLGraphicsSMC(3.1.9)I8D698096-1F90-3679-8151-22A7665ED287100xfffffff7f81e48000
com.apple.driver.AppleIntelCFLGraphicsFramebuffer(14.0.4)IA38AC04F-FB51-320A-8942-A2E8CEB5C3D100xfffffff7f8775e000->0xfffffffff7f879bbfff
dependency: com.apple.lokit.IOPCIFamily(2.9)IADD485B5-3EFB-37C4-83C5-F86326E497A4100xfffffff7f8172f800
dependency: com.apple.lokit.IOPCIFamily(1.4)I3D78401B-502D-33BC-9E41-0D2164E8874D100xfffffff7f81a36000
dependency: com.apple.lokit.IORAcceleratorFamily(2.4.3.1)I66992525-3204-3C80-8F03-4B70031B1CF2100xfffffff7f82157000
dependency: com.apple.lokit.IORReportFamily(4.7)I988360A2-2E10-3014-A119-BE81BC045A1B100xfffffff7f81ac8000
dependency: com.apple.AppleGraphicsDeviceControl(4.7.2)I2F63196D-83C6-3E49-BE5D-574F4A8ED1A100xfffffff7f827d5000
dependency: com.apple.lokit.IOGraphicsFamily(569.4)I1F985D88-52D8-3A16-8373-4F608A3C8208100xfffffff7f820c7000
BSD process name corresponding to current thread: kernel_task
Boot args: dart=0 keepsyms=1 debug=0x100 -v agdpmod=pikera
Mac OS version:
19D76
Kernel version:
Darwin Kernel Version 19.3.0: Thu Jan  9 20:58:23 PST 2020; root:xnu-6153.81.5~1/RELEASE_ARM_T8040
Kernel UUID: A8DD75C-CD97-3C37-835D-1878CC58D2CE
Kernel slide: 0x000000000a000000
Kernel text base: 0xffffffff8000c00000
__HIB text base: 0xffffffff8000b00000
System model name: iMacPro1,1 (Mac-7BA5B2D9E4200094)
System shutdown begun: NO
Panic diags file available: YES (0x0)
System uptime in nanoseconds: 13171699426
last loaded kext at 12593108818: >|RI1KBLGraphics 14.0.4 (addr 0xfffffffff7f879bc000, size 1232896)
Loaded kexts:
** In Memory Panic Stackshot Succeeded ** Bytes Traced 309664 **
Writing local cores...IOPolledInterface:startIOIO 0xe00002c7
IOPolledFileWrite(0x0xfffffffff8035d55b80, 0x0xfffffffff81f2fad000, 0, 0x0) : IOStartPolledIO(0x0xfffffffff8035fc75c0, kIOPolledWrite, 0, 0x69c80c000, 90304) returned 0xe00002c7
IOPolledFileWrite(gIOPolledCoreFileVars, 0, 0x0, NULL) returned 0xe00002c7
(kdp_core_zoutput) outproc(KDP_DATA, NULL, 0x0, 0) returned 0xe00002c7
IOB..Failed to flush stackshot data : kdp_core_output(0xfffffffff81d2c8a860, 0, NULL) returned 0xe00002c7
Beginning coredump of kernel
IOPolledFileWrite(0x0xfffffffff8035d55b80, 0x0xfffffffff81d2e0302, 674, 0x0) : IOStartPolledIO(0x0xfffffffff8035fc75c0, kIOPolledWrite, 0, 0x69c80c000, 131872) returned 0xffffffff
IOPolledFileWrite(gIOPolledCoreFileVars, 0xfffffffff81d2e02f40, 0x2a2, NULL) returned 0xffffffff
(kdp_core_zoutput) outproc(KDP_DATA, NULL, 0x2a2, 0xfffffffff81d2e02f40) returned 0xffffffff
coredump_save_segment_data(0xfffffffff81608000, 610304, 0xfffffffff81d2c8a710) : failed to write data (792363008 bytes remaining) :-1
save_seg_data: paep traversal failed: -1
coredump_save_segment_data failed with -1
IOPolledFileWrite(0x0xfffffffff8035d55b80, 0x0xfffffffff81f2fb5000, 0, 0x0) : IOStartPolledIO(0x0xfffffffff8035fc75c0, kIOPolledWrite, 0, 0x69c80c000, 131872) returned 0xffffffff
IOPolledFileWrite (during seek) returned 0xffffffff
(do_kern_dump seek logfile) outproc(KDP_SEEK, NULL, 0, 0xfffffffff81d2c8a8b0) foffset = 0x1000 returned 0xffffffff
IOPolledFileWrite(0x0xfffffffff8035d55b80, 0x0xfffffffff81f2fb5000, 0, 0x0) : IOStartPolledIO(0x0xfffffffff8035fc75c0, kIOPolledWrite, 0, 0x69c80c000, 131872) returned 0xffffffff
IOPolledFileWrite (during EOF) returned 0xffffffff
(do_kern_dump close) outproc(KDP_EOF, NULL, 0, 0) returned 0xffffffff
Please go to https://panic.apple.com to report this panic
```