

Erledigt

Hackintosh startet regelmäßig neu.

Beitrag von „JPhackintosh“ vom 18. Januar 2020, 16:22

Hallo zusammen,

Mein Hackintosh läuft jetzt mittlerweile unter Catalina 15.2.

Vor dem Update hatte ich bereits das Problem, dass sich der Rechner bei Nichtbenutzung neustartet.

Ich bekomme einen Fehlerbericht und wollte fragen, ob mir jemand sagen kann, woran es eventuell liegen könnte.

Vermutung wäre, dass es am RAM liegen könnte.

Danke!

Mit freundlichen Grüßen JP

Zitat

```
panic(cpu 0 caller 0xfffff8001a6520a): Kernel trap at 0xfffff7f82e44adf, type
14=page fault, registers:CR0: 0x0000000080010033, CR2: 0x0000000000000040,
CR3: 0x0000000079e9b212e, CR4: 0x00000000003626e0
```

```
RAX: 0xfffff834d213260, RBX: 0x0000000000000000, RCX: 0x0000000000000000,
RDX: 0xfffff834d213260
```

```
RSP: 0xfffff83ca1fb870, RBP: 0xfffff83ca1fb8b0, RSI: 0xfffff8051820e00, RDI:
0x0000000000000000
```

```
R8: 0x0000000000000000, R9: 0x0000000000000000, R10: 0xfffff7f82d5f104, R11:
0xfffff805af93e0c
```

R12: 0xffffffff800241cae8, R13: 0xffffffff8051820e00, R14: 0xffffffff8051820000, R15:
0x0000000000000000

RFL: 0x0000000000010282, RIP: 0xffffffff7f82e44adf, CS: 0x0000000000000008, SS:
0x0000000000000010

Fault CR2: 0x0000000000000040, Error code: 0x0000000000000000, Fault CPU: 0x0,
PL: 0, VF: 0

Backtrace (CPU 0), Frame : Return Address

0xffffffff83ca1fb2d0 : 0xffffffff800193bb1b

0xffffffff83ca1fb320 : 0xffffffff8001a733e5

0xffffffff83ca1fb360 : 0xffffffff8001a64e5e

0xffffffff83ca1fb3b0 : 0xffffffff80018e2a40

0xffffffff83ca1fb3d0 : 0xffffffff800193b207

0xffffffff83ca1fb4d0 : 0xffffffff800193b5eb

0xffffffff83ca1fb520 : 0xffffffff80020d24f9

0xffffffff83ca1fb590 : 0xffffffff8001a6520a

0xffffffff83ca1fb710 : 0xffffffff8001a64f08

0xffffffff83ca1fb760 : 0xffffffff80018e2a40

0xffffffff83ca1fb780 : 0xffffffff7f82e44adf

0xffffffff83ca1fb8b0 : 0xffffffff7f82e556d0

0xffffffff83ca1fb9d0 : 0xffffffff7f82d6202e

0xffffffff83ca1fba10 : 0xffffffff7f82d62561

0xffffffff83ca1fba40 : 0xffffffff7f82d5fadb

0xffffffff83ca1fbac0 : 0xffffffff8002068ea0

0xffffffff83ca1fbb10 : 0xffffffff8002067121

0xffffffff83ca1fbb60 : 0xffffffff8002070083

0xffffffff83ca1fbca0 : 0xffffffff8001a22c22

0xffffffff83ca1fadb0 : 0xffffffff8001941998

0xffffffff83ca1fbe10 : 0xffffffff8001918625

0xffffffff83ca1fbe70 : 0xffffffff800192f0d5

0xffffffff83ca1bf00 : 0xffffffff8001a4b485

0xffffffff83ca1bfba0 : 0xffffffff80018e3226

Kernel Extensions in backtrace:

com.apple.iokit.IOAcceleratorFamily2(438.2.8)[9176E894-E24A-36BA-AFDA-0DB11F3F512A]@0xffffffff7f82d59000->0xffffffff7f82e1cfff

dependency: com.apple.driver.AppleMobileFileIntegrity(1.0.5)[2FAEE793-59BC-3ADF-A5E2-3BC8760AFE0B]@0xffffffff7f82b95000

dependency: com.apple.iokit.IOPCIFamily(2.9)[1286D5E5-A6A1-3C44-A244-04C068903DB2]@0xffffffff7f8232f000

dependency: com.apple.iokit.IOSurface(269.6)[640503DC-6033-3EF6-85F4-F48282EF48DD]@0xffffffff7f82d28000

dependency: com.apple.iokit.IOGraphicsFamily(569.3)[7B5CA52B-0BD1-34AB-BFC9-7D5C3A0DBE7C]@0xffffffff7f82cc9000

dependency: com.apple.iokit.IOReportFamily(47)[E3C37E96-3AFA-301F-B89C-719FB3D4DA53]@0xffffffff7f828cb000

com.apple.kext.AMDRadeonX6000(3.0.4)[7C946094-8767-3E64-9AB8-CE0D460F9A02]@0xffffffff7f82e31000->0xffffffff7f83035fff

dependency: com.apple.iokit.IOPCIFamily(2.9)[1286D5E5-A6A1-3C44-A244-04C068903DB2]@0xffffffff7f8232f000

dependency: com.apple.iokit.IOSurface(269.6)[640503DC-6033-3EF6-85F4-F48282EF48DD]@0xffffffff7f82d28000

dependency: com.apple.iokit.IOGraphicsFamily(569.3)[7B5CA52B-0BD1-34AB-BFC9-7D5C3A0DBE7C]@0xffffffff7f82cc9000

dependency: com.apple.iokit.IOAcceleratorFamily2(438.2.8)[9176E894-E24A-36BA-AFDA-0DB11F3F512A]@0xffffffff7f82d59000

BSD process name corresponding to current thread: VTDecoderXPCServ

Boot args: dart=0 agdpmo=pikera darkwake=0 -cdfon

Mac OS version:

19C57

Kernel version:

Darwin Kernel Version 19.2.0: Sat Nov 9 03:47:04 PST 2019; root:xnu-6153.61.1~20/RELEASE_X86_64

Kernel UUID: C3E7E405-C692-356B-88D3-C30041FD1E72

Kernel slide: 0x0000000001600000

Kernel text base: 0xfffff8001800000

__HIB text base: 0xfffff8001700000

System model name: iMacPro1,1 (Mac-----)

System shutdown begun: NO

Panic diags file available: YES (0x0)

System uptime in nanoseconds: 1480889285851

last loaded kext at 17679713253: @fileutil 20.036.15 (addr 0xfffff7f83133000, size 114688)

last unloaded kext at 275366368166: >!AXsanScheme 3 (addr 0xfffff7f84306000, size 40960)

Alles anzeigen