

Erledigt Mojave auf Asus N56VZ

Beitrag von „TAWL“ vom 11. März 2019, 08:39

Danke, dass ging auch mit dem notepad. Habe zumindest ein wenig html Erfahrung 😊

Hinter KernelPm stand bei mir false. Habe es auf true geändert und al6042s Abschnitt eingefügt. Hier der Screenshot der kernel panic, aus dem ich nicht weiter schlau werde:

```
ap_kdp_enter() timed-out during locked wait after NMI;expected 8 acks but received 1 after 15920381 loops in 1147392869 ticks
panic(cpu 1 caller 0xfffff800eadacca): "Machine Check at 0xfffff7f922434c4, registers:\n" "CR0: 0x0000000001003b, CR2: 0x000
00000000000, CR3: 0x00000000186d1000, CR4: 0x0000000001626e0\n" "RAX: 0x0000000000000001, RDX: 0xfffff8025b82380, RCX: 0x000
0000000000001, RDX: 0x0000000000000000\n" "RSP: 0xfffff81157a3d50, RBP: 0xfffff81157a3d80, RSI: 0x0000000000000001, RDI: 0xffff
fff8026ab7060\n" "R8: 0xfffff80260a9b00, R9: 0x0000000061a0d6e6, R10: 0x0000000000000001, R11: 0x0000000000000000, R12: 0x
fffff7f92258620, R13: 0xfffff8025710b80, R14: 0x0000000000000148, R15: 0x0000000000000001\n" "RFL: 0x0000000000000046, RIP: 0x
fffff7f922434c4, CS: 0x0000000000000000, SS: 0x0000000000000000\n" "Error code: 0x0000000000000000\n"@BuildRoot/Library/Cach
es/com.apple.xbs/Sources/xnu/xnu-4903.241.1/osfmk/i386/trap_native.c:168
Backtrace (CPU 1), Frame : Return Address
0xfffff800e74cb30 : 0xfffff800e9aeb0d
0xfffff800e74cb80 : 0xfffff800eae8653
0xfffff800e74cbc0 : 0xfffff800eada07a
0xfffff800e74cc30 : 0xfffff800e95bca0
0xfffff800e74cc50 : 0xfffff800e9ae527
0xfffff800e74cd70 : 0xfffff800e9ae373
0xfffff800e74cde0 : 0xfffff800eadacca
0xfffff800e74ced0 : 0xfffff800e95c4ff
0xfffff81157a3d80 : 0xfffff7f922347d1
0xfffff81157a3e60 : 0xfffff7f92233a48
0xfffff81157a3f10 : 0xfffff800eadbf3c
0xfffff81157a3f30 : 0xfffff800e9ce747
0xfffff81157a3f80 : 0xfffff800e9cedd0
0xfffff81157a3fa0 : 0xfffff800e95b0ce
Kernel Extensions in backtrace:
com.apple.driver.AppleIntelCPUPowerManagement (228.0) [154EEBE6-51B3-3F95-9EF9-F00R3C28D344100xfffff7f92231000->0xffffff
7f92262fff
BSD process name corresponding to current thread: Unknown
Boot args: npci=0x2000 dart=0 nv_disable=1 kext-dev-mode=1 rootless=0 slide=50 -v debug=0x100
Mac OS version:
Not yet set
Kernel version:
Darwin Kernel Version 18.2.0: Thu Dec 20 20:46:53 PST 2018; root:xnu-4903.241.1~/RELEASE_X86_64
Kernel UUID: 1970B070-E53F-3178-83F3-1B95FA340695
Kernel slide: 0x00000000e600000
Kernel text base: 0xfffff800e800000
_HIB text base: 0xfffff800e700000
System model name: MacBookPro10,1 (Mac-C3EC7CD22292981F)
System uptime in nanoseconds: 3132504478
last loaded kext at 1655232027: >IACPIEC 6.1 (addr 0xfffff7f8f980000, size 40960)
loaded kexts:
(none)
Please go to https://panic.apple.com to report this panic
```

Habe mir mal den Cloud Clover Editor angeschaut, danke [anonymous writer](#). Dort gibt es eine config für mein Asus N56VZ. (Aber nur die Config. Wie kommt man denn dort an die zugehörigen kexte?)

Habe die Config mal runtergeladen, hakt aber an anderer Stelle.

```
CR0: 0x000000000001003b, CR2: 0xffffffff8108809000, CR3: 0x000000000000e9000, CR4: 0x00000000001606e0
RAX: 0x0000000000000407, RDX: 0xffffffff7f85a58630, RCX: 0x00000000000000e2, RDX: 0x0000000000000000
RSP: 0xffffffff81090e3ee0, RBP: 0xffffffff81090e3ee0, RSI: 0x00000000ffff7ff8, RDI: 0xffffffff8002a0d8f0
RB: 0x000000004463d2f2, R9: 0x0000000000009600, R10: 0x0000000000000000, R11: 0xffffffff8002a9af58
R12: 0x0000000000000046, R13: 0x0000000000000000, R14: 0xffffffff8002a0d8f0, R15: 0xffffffff8019733700
RFL: 0x0000000000010002, RIP: 0xffffffff7f85a4474c, CS: 0x0000000000000008, SS: 0x0000000000000000
Fault CR2: 0xffffffff8108809000, Error code: 0x0000000000000000, Fault CPU: 0x0, PL: 0, VF: 0

Backtrace (CPU 0), Frame : Return Address
0xffffffff8001f4c290 : 0xffffffff80021ae0d
0xffffffff8001f4c2e0 : 0xffffffff80022e8653
0xffffffff8001f4c320 : 0xffffffff80022da07a
0xffffffff8001f4c390 : 0xffffffff800215bca8
0xffffffff8001f4c3b0 : 0xffffffff80021ae527
0xffffffff8001f4c4d0 : 0xffffffff80021ae373
0xffffffff8001f4c540 : 0xffffffff80022da29d
0xffffffff8001f4c6b0 : 0xffffffff800215bca8
0xffffffff8001f4c6d0 : 0xffffffff7f85a4474c
0xffffffff81090e3ee0 : 0xffffffff7f85a32824
0xffffffff81090e3f10 : 0xffffffff7f85a35183
0xffffffff81090e3f50 : 0xffffffff7f85a36ddd
0xffffffff81090e3f60 : 0xffffffff7f85a372ac
0xffffffff81090e3fa0 : 0xffffffff800215b0ce
Kernel Extensions in backtrace:
com.apple.driver.AppleIntelCPUPowerManagement (220.0) [154EEBE6-5183-3F95-9EF9-F00A3C28D344]0xffffffff7f85a31800->0xffffffff
7f85a62fff

BSD process name corresponding to current thread: Unknown
Boot args: -v dart=0 npci=0x2000 kext-dev-mode=1 rootless=0 debug=0x100

Mac OS version:
Not yet set

Kernel version:
Darwin Kernel Version 18.2.0: Thu Dec 20 20:46:53 PST 2018; root:xnu-4903.241.1~1/RELEASE_ARM64
Kernel UUID: 19700070-E53F-3178-83F3-1B95FA340695
Kernel slide: 0x0000000001e00000
Kernel text base: 0xffffffff8002000000
__HIB text base: 0xffffffff8001f00000
System model name: iMac18,3 (Mac-BE088AF8C5EB4FA2)

System uptime in nanoseconds: 1606496042
last loaded kext at 1255916453: @nke.applicationfirewall 198 (addr: 0xffffffff7f857fe000, size 45056)
loaded kexts:
(none)

Please go to https://panic.apple.com to report this panic
```