

## Erledigt **Bleibt bei Apfel hängen**

Beitrag von „Robin“ vom 15. Oktober 2013, 06:50

Wow, das ging ja schnell...

Habe das jetzt mal probiert, aber nun bekomme ich eine Kernel Panik.

Habe mal zwei Bilder angehängt, einmal vom normalen Booten, und einmal mit dem npci=0x2000/npci=0x3000 diese bewirken beide das selbe.

```
BootCacheControl: Unable to open /var/db/BootCache.playlist: 2 No such file or directory
NVEthernet: Ethernet address 88:22:68:48:ed:aa
macx_swapon SUCCESS
Waiting for DSMOS...
NVDRStartup: Official
NVDRNV50HRL loaded and registered
ACPI_SMC_PlatformPlugin::pushCPU_CSTData - _CST evaluation failed
panic(cpu 1 caller 0xfffff80002b8655): Kernel trap at 0xfffff7f81e8d8d2, type 14=page fault, registers:
CR0: 0x0000000001803b, CR2: 0x0000000000000000, CR3: 0x0000000025ca000, CR4: 0x0000000000000660
RAX: 0x0000000000000000, RBX: 0xfffff800bebe000, RCX: 0x0000000000000000, RDX: 0xfffff8009facdc0
RSP: 0xfffff807e453db0, RBP: 0xfffff807e453e60, RSI: 0xfffff80000e1b70, RDI: 0x0000000000000000
R0: 0x000000000001025, R9: 0x0000000000000000, R10: 0x0000000000000000, R11: 0x0000000000000000
R12: 0xfffff800bebe000, R13: 0x0000000000000000, R14: 0xfffff800bebe7d8, R15: 0xfffff800bebe000
RFL: 0x00000000010246, RIP: 0xfffff7f81e8d8d2, CS: 0x0000000000000000, SS: 0x0000000000000000
Fault CR2: 0x0000000000000000, Error code: 0x0000000000000000, Fault CPU: 0x1

Debugger called: <panic>
Backtrace (CPU 1), Frame : Return Address
0xfffff807e453e58 : 0xfffff800021d626
0xfffff807e453e58 : 0xfffff80002b8655
0xfffff807e453e58 : 0xfffff80002ce17d
0xfffff807e453e58 : 0xfffff7f81e8d8d2
0xfffff807e453e60 : 0xfffff800063194b
0xfffff807e453e60 : 0xfffff800062d400
0xfffff807e453f70 : 0xfffff8000631fc9
0xfffff807e453f70 : 0xfffff80002b3137
Kernel Extensions in backtrace:
  com.apple.driver.ApplePolicyControl(3.4.5)[5480FAAF-6F44-335E-8B5C-E9B5CCD3E7CA]000xfffff7f81e8c000->0xfffff7f81e89000
  dependency: com.apple.driver.AppleGraphicsControl(3.4.5)[42C8548-7EF1-38A9-9817-E8C83480DC6]000xfffff7f81e89000
  dependency: com.apple.lokit.IOPCIFamily(1.4)[833315E8-C188-3CDF-81DF-53159C902FC]000xfffff7f812f0000
  dependency: com.apple.lokit.IOPCIFamily(2.7.3)[1D668B79-BE7B-3C58-8BFE-F8C6B3E98252]000xfffff7f80046000
  dependency: com.apple.lokit.IONDRVSupport(2.3.7)[6C8CF18-75F0-3DEF-86C7-CEB2CFD6801]000xfffff7f800c4000
  dependency: com.apple.lokit.IOGraphicsFamily(2.3.7)[990D1A42-DF16-3A89-8BCT-6A888CT42244]000xfffff7f80001000

BSD process name corresponding to current thread: kernel_task
Boot args: boot-uid=313945C6-82D0-36A2-8D74-4623108C5067 rd=uid npci=0x2000 -v

Mac OS version:
12E55

Kernel version:
Darwin Kernel Version 12.4.0: Wed May 1 17:57:12 PDT 2013; root:xnu-2050.24.15~1/RELEASE_ARM64
Kernel UUID: 896CB1E3-8B79-3DF1-8595-5450FFDF3D36
System model name: MacPro3,1

System uptime in nanoseconds: 18245415993
```

```
Darwin Kernel Version 12.4.0: Wed May 1 17:57:12 PDT 2013; root:xnu-2050.24.15~1/RELEASE_X86_64
va_page_bootstrap: 1010161 free pages and 30223 wired pages
kext submap [0xffffffff7f80737000 - 0xffffffff8000000000], kernel text [0xffffffff8000200000 - 0xffffffff8000737000]
zone leak detection enabled
standard timeslicing quantum is 10000 us
standard background quantum is 2500 us
mig_table_max_displ = 74
corecrypto kext started!
Running kernel space in FIPS MODE
Plist hmac value is 735d392b68241ef173d81097b1c8ce9ba283521626d1c973ac376838c466757d
Computed hmac value is 735d392b68241ef173d81097b1c8ce9ba283521626d1c973ac376838c466757d
corecrypto.kext FIPS Integrity POST test passed!
corecrypto.kext FIPS AES CBC POST test passed!
corecrypto.kext FIPS DES CBC POST test passed!
corecrypto.kext FIPS SHA POST test passed!
corecrypto.kext FIPS HMAC POST test passed!
corecrypto.kext FIPS ECDSA POST test passed!
corecrypto.kext FIPS DRBG POST test passed!
corecrypto.kext FIPS POST passed!
AppleACPICPU: ProcessorId=0 LocalApicId=0 Enabled
AppleACPICPU: ProcessorId=1 LocalApicId=2 Enabled
AppleACPICPU: ProcessorId=2 LocalApicId=1 Enabled
AppleACPICPU: ProcessorId=3 LocalApicId=3 Enabled
calling mpo_policy_init for TMSafetyNet
Security policy loaded: Safety net for Time Machine (TMSafetyNet)
calling mpo_policy_init for Sandbox
Security policy loaded: Seatbelt sandbox policy (Sandbox)
calling mpo_policy_init for Quarantine
Security policy loaded: Quarantine policy (Quarantine)
Copyright (c) 1982, 1986, 1989, 1991, 1993
The Regents of the University of California. All rights reserved.

MAC Framework successfully initialized
using 10304 buffer headers and 10240 cluster IO buffer headers
IOAPIC: Version 0x11 Vectors 64:07
ACPI: System State [S0 S3 S4 S5]
PFM64 (36 cpu) 0xf8000000, 0x00000000
! PCI configuration begin !
```



Sent from my iPad using Tapataalk - [now Free](#)