

Erledigt

OS X El Capitan auf dem Lenovo W520

Beitrag von „Majus“ vom 10. Februar 2016, 22:05

```
"va_compressor_mode" is 4
standard timelicing quantum is 10000 us
standard background quantum is 2500 us
mig_table_max_dlist = 74
TSC Deadline Timer supported and enabled
AppleRCPICPU: ProcessorId=1 LocalApicId=0 Enabled
AppleRCPICPU: ProcessorId=2 LocalApicId=1 Enabled
AppleRCPICPU: ProcessorId=3 LocalApicId=2 Enabled
AppleRCPICPU: ProcessorId=4 LocalApicId=3 Enabled
AppleRCPICPU: ProcessorId=5 LocalApicId=0 Disabled
AppleRCPICPU: ProcessorId=6 LocalApicId=0 Disabled
AppleRCPICPU: ProcessorId=7 LocalApicId=0 Disabled
AppleRCPICPU: ProcessorId=8 LocalApicId=0 Disabled
calling mpio_policy_init for TMSafetyNet
Security policy loaded: Safety net for Time Machine (TMSafetyNet)
calling mpio_policy_init for Sandbox
Security policy loaded: Seatbelt sandbox policy (Sandbox)
calling mpio_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.

MRC Framework successfully initialized
using 16384 buffer headers and 10240 cluster ID buffer headers
AppleKeyStore starting (BUILD: Aug 17 2014 20:21:39)
panic(cpu 0 caller 0xfffff80278c43e): Kernel trap at 0xfffff7fb13f5688, type 13-general protection, registers:
CR0: 0x0000000000010000, CR2: 0xfffff80278c43e, CR3: 0x000000031f0000, CR4: 0x0000000000000000
CR8: 0x0000000010000000, RAX: 0xfffff7fb1400a30, RAX: 0x0000000000000002, RAX: 0x0000000000000000
RBP: 0xfffff80c7ee3ef0, RSP: 0xfffff80c7ee3ef0, RSI: 0x0000000000000001, RDI: 0xfffff80a26e3140
R0: 0xfffff80278c43e, R1: 0xfffff80a26e3140, R12: 0xfffff80c7ee3ef0, R13: 0xfffff7fb13f5688, R14: 0xfffff80c7ee3ef0, R15: 0xfffff80a26e3140
RPL: 0x0000000000010000, RIP: 0xfffff7fb13f5688, CS: 0x0000000000000000, SS: 0x0000000000000000
Fault CR2: 0xfffff80a26e3140, Error code: 0x0000000000000000, Fault CPU: 0x0

Debugger called: <panic>
Backtrace (CPU 0), Frame : Return Address
0xfffff80a26e3140 : 0xfffff80278c22779
0xfffff80a26e3140 : 0xfffff80278c43e
0xfffff80a26e3140 : 0xfffff80278f3976
0xfffff80a26e3140 : 0xfffff7fb13f5688
0xfffff80c7ee3ef0 : 0xfffff7fb13f5688
0xfffff80c7ee3ef0 : 0xfffff7fb13f4fee
0xfffff80c7ee3ef0 : 0xfffff7fb13f5688
0xfffff80c7ee3ef0 : 0xfffff7fb13f7867
0xfffff80c7ee3ef0 : 0xfffff80278f7687
Kernel Extensions in backtrace:
com.apple.driver.AppleIntelCPUPowerManagement(217.92.1)@105E872-C8F3-35C2-0514-001762503D7100:0xfffff7fb13e1800->0xfffff7fb1413fff

BSD process name corresponding to current thread: kernel_task
Boot args: text-dev-mode=1 rootless=0 nvda_drv=1 -v container-dmg=file:///install/200Sx200x20/ever-locks.app/Contents/SharedSupport/InstallESD.dmg:///RecoverySystem.dmg

Mac OS version:
Not yet set

Kernel version:
Darwin Kernel Version 13.4.0: Sun Aug 17 19:50:11 PDT 2014; root:xnu-2422.115.4~1/RELEASE_ARM64
Kernel UUID: 9477416E-78C8-3E79-8F37-E1E8A0300398
Kernel slide: 0x0000000278000000
Kernel text base: 0xfffff80278000000
System model name: MacBookPro9,3 (Mac-942452F5019B1710)
```

Gesendet von meinem LG-D855 mit Tapatalk