

Erledigt

OS X El Capitan auf dem Lenovo W520

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

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"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 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)
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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, RCK: 0x0000000000000002, RDX: 0x0000000000000000
RSP: 0xfffff80c7ee3ef0, RBP: 0xfffff80c7ee3ef0, RSI: 0x0000000000000001, RDI: 0xfffff80a26e3140
R0: 0xfffff80278c43e, R1: 0xfffff80a26e3140, R2: 0xfffff80c7ee3ef0, R3: 0xfffff80c7ee3ef0, R11: 0xfffff80c7ee3ef0
R12: 0xfffff803af4c000, R13: 0x0000000104404040, R14: 0x0000000000000000, 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 : 0xfffff7fb13e27d0
0xfffff80c7ee3ef0 : 0xfffff7fb13e4fee
0xfffff80c7ee3ef0 : 0xfffff7fb13e4c00
0xfffff80c7ee3ef0 : 0xfffff7fb13e7857
0xfffff80c7ee3ef0 : 0xfffff80278d7687
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)
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Gesendet von meinem LG-D855 mit Tapatalk