

Erledigt

Fehlermeldung nach Systemänderung mit Defaults.plist Ozmosis

Beitrag von „Kolumbusi“ vom 28. Oktober 2017, 20:44

Hallo zusammen,

habe nun schon die ganze Zeit rumgemacht damit ich endlich mein System mit einer Defaults.plist vom Standard Ozmosis änderte. Nun gemacht kommen einige Fehlermeldungen beim Start. Was hab ich falsch eingetragen.

Wäre schön wenn jemand mal drüber schauen könnte.
Herzlichen Dank.

Anonymous UUID: 011D801B-DDC9-8B50-B813-C71AC7A93017

Sat Oct 28 20:27:09 2017

*** Panic Report ***

panic(cpu 3 caller 0xfffff80003d155a): Kernel trap at 0xfffff800083c36d, type 13=general protection, registers:

CR0: 0x000000008001003b, CR2: 0xfffff80e6955000, CR3: 0x0000000008be9000, CR4: 0x00000000001626e0

RAX: 0xfffff801708d800, RBX: 0x0000000000000015, RCX: 0x0000000000010002, RDX: 0x0000000000000000

RSP: 0xfffff8106a03cb0, RBP: 0xfffff8106a03cf0, RSI: 0xfffff8000b270c0, RDI: 0xfffff8017088d40

R8: 0xfffff8017088dc0, R9: 0xfffff8106a03ab0, R10: 0x000000000000000f, R11: 0x00000000000007fff

R12: 0xfffff8017088dc0, R13: 0xfffff8017088e40, R14: 0x858b4804e3c148f4, R15: 0xfffff8000b270c0

RFL: 0x0000000000010282, RIP: 0xfffff800083c36d, CS: 0x0000000000000008, SS: 0x0000000000000000

Fault CR2: 0xfffff80e6955000, Error code: 0x0000000000000000, Fault CPU: 0x3, PL: 0

Backtrace (CPU 3), Frame : Return Address

0xffffffff81069addf0 : 0xffffffff80002de792

0xffffffff81069ade70 : 0xffffffff80003d155a

0xffffffff81069ae050 : 0xffffffff80003ef233

0xffffffff81069ae070 : 0xffffffff800083c36d

0xffffffff8106a03cf0 : 0xffffffff7f82657f37

0xffffffff8106a03d30 : 0xffffffff7f82657e18

0xffffffff8106a03d70 : 0xffffffff7f82658366

0xffffffff8106a03df0 : 0xffffffff7f8265c419

0xffffffff8106a03e80 : 0xffffffff80008930bd

0xffffffff8106a03ec0 : 0xffffffff8000892bc6

0xffffffff8106a03f30 : 0xffffffff800088d87a

0xffffffff8106a03f70 : 0xffffffff800089385c

0xffffffff8106a03fb0 : 0xffffffff80003cbf77

Kernel Extensions in backtrace:

org.netkas.driver.FakeSMC(1372.0)[D68576F1-B949-3130-9A6A-7B460619B92D]@0xffffffff7f82656000->0xffffffff7f8266efff

dependency: com.apple.iokit.IOACPIFamily(1.4)[CBAE26D8-0ACB-3C1F-8347-FDCA67EC40B3]@0xffffffff7f8175f000

BSD process name corresponding to current thread: kernel_task

Boot args: slide=0 -v nvda_drv=1 kext-dev-mode=1 rootless=0

Mac OS version:

Not yet set

Kernel version:

Darwin Kernel Version 15.2.0: Fri Nov 13 19:56:56 PST 2015; root:xnu-3248.20.55~2/RELEASE_X86_64

Kernel UUID: 17EA3101-D2E4-31BF-BDA9-931F51049F93

__HIB text base: 0xffffffff8000100000

System model name: iMac13,2 (Mac-FC02E91DDD3FA6A4)

System uptime in nanoseconds: 779009754

last loaded kext at 778141583: com.apple.iokit.IOUSBFamily 900.4.1 (addr 0xffffffff7f81602000, size 696320)

loaded kexts:

org.hwsensors.driver.CPUSensors 1372
org.netkas.driver.FakeSMC 1372
com.apple.driver.AppleACPIButtons 4.0
com.apple.driver.AppleRTC 2.0
com.apple.driver.AppleHPET 1.8
com.apple.driver.AppleSMBIOS 2.1
com.apple.driver.AppleAPIC 1.7
com.apple.driver.AppleIntelCPUPowerManagementClient 218.0.0
com.apple.nke.applicationfirewall 163
com.apple.security.quarantine 3
com.apple.security.TMSafetyNet 8
com.apple.driver.AppleIntelCPUPowerManagement 218.0.0
com.apple.iokit.IOUSBFamily 900.4.1
com.apple.iokit.IOUSBHostFamily 1.0.1
com.apple.driver.AppleUSBHostMergeProperties 1.0.1
com.apple.driver.AppleEFINVRAM 2.0
com.apple.driver.AppleEFIRuntime 2.0
com.apple.iokit.IOHIDFamily 2.0.0
com.apple.security.sandbox 300.0
com.apple.kext.AppleMatch 1.0.0d1
com.apple.driver.AppleKeyStore 2
com.apple.driver.AppleMobileFileIntegrity 1.0.5
com.apple.driver.AppleCredentialManager 1.0
com.apple.driver.DiskImages 417.1
com.apple.iokit.IOStorageFamily 2.1
com.apple.iokit.IOReportFamily 31
com.apple.driver.AppleFDEKeyStore 28.30
com.apple.driver.AppleACPIPlatform 4.0
com.apple.iokit.IOPCIFamily 2.9
com.apple.iokit.IOACPIFamily 1.4
com.apple.kec.Libm 1
com.apple.kec.pthread 1
com.apple.kec.corecrypto 1.0
Model: iMac13,2, BootROM IM131.010F.B00, 4 processors, Intel Core i5, 3,4 GHz, 8 GB, SMC 1.30f3
Graphics: NVIDIA GeForce GT 640, NVIDIA GeForce GT 640, PCIe, 2048 MB
Memory Module: BANK 0/DIMM0, 4 GB, DDR3, 1333 MHz, Kingston, 9905403-442.A00LF
Memory Module: BANK 0/DIMM2, 4 GB, DDR3, 1333 MHz, Kingston, 9905403-442.A00LF
Network Service: Ethernet, Ethernet, en0
PCI Card: NVIDIA GeForce GT 640, Display Controller, J6B1
Serial ATA Device: Samsung SSD 840 EVO 500GB, 500,11 GB
Serial ATA Device: OPTIARC DVD-ROM DDU1681S
USB Device: USB 2.0 Bus

USB Device: Hub
USB Device: WLAN USB Device
USB Device: Microsoft® Nano Transceiver v1.0
USB Device: Mass Storage
USB Device: USB 2.0 Bus
USB Device: Hub
USB Device: USB 3.0 Bus
USB Device: HP Basic USB Keyboard
Thunderbolt Bus: