

Erledigt

HILFE - Yosemite bleibt beim Booten hängen

Beitrag von „xenix96“ vom 21. Juni 2015, 12:38

Hallo liebe Community :goodmorning: ,

Seit 1 Woche bleibt mein Hack beim Booten in Yosemite hängen.

Ich hab leider keine Ahnung warum und wieso :chameleon:deswegen hab ich mal den CMD-V mode beim Booten ausgeführt und ein Screenshot gemacht mit der Hoffnung das Ihr mir helfen :help: könnt.

Cheers und Danke

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CPUSensors: setting platform keys to [dB      ]
ACPI Sensors (TZ00): 1 sensor added
ACPI Sensors (TZ00): started
FakeSMC: 13 preconfigured keys added
ACPI Sensors (TZ01): 1 sensor added
ACPI Sensors (TZ01): started
CPUSensors: base CPU multiplier is 34
SMC: successfully initialized
CPUSensors: started
mcache: 8 CPU(s), 64 bytes CPU cache line size
mbinit: done [128 MB total pool size, (85/42) split]
console relocated to 0xf9900000
[ PCI configuration end, bridges 8, devices 17 ]
HDREnabler: Copyright (c) 2008 by Kabyl
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HDREnabler: 05/05/2008 Added SP-Audio support by Taruga
HDREnabler: 03/07/2009 Compiled for 32/64-bit by Taruga
GeForceSensors: starting early shadow VBIOS...
GeForceSensors (pci1): trying to shadow VBIOS...
FireWire runtime power conservation disabled. (3)
HDREnabler: 05/05/2008 Added SP-Audio support by Taruga
SuperIODevice: found ITE IT8728F on port=0x2e address=0xa30
IT87xxSensors: started
HDREnabler: 03/07/2009 Compiled for 32/64-bit by Taruga
Got boot device = IOService:/AppleACPIPlatformExpert/PCI000/AppleACPIPCI/SAT001F.2/AppleIntelPchSeriesAHCI/SPT101/IOAHCIDevice00
BSD root: disk1s2, major 1, minor 5
jnl: b(1, 5): replay journal: from: 24395776 to: 24884736 (joffset 0x0bc000)
GeForceSensors (pci1): VBIOS successfully read from PROM
GeForceSensors (pci1): chipset: GK104 (NVE4) bios: 00.04.19.00
GeForceSensors (pci1): started
FireWire (OHCI) Vendor-ID 1106 ID 3044 PCI now active, GUID 00656f1ce494cb00; max speed s400.
jnl: b(1, 5): journal replay done.
hfs: mounted MAC OSX on device root_device
VM Swap Subsystem is ON
USBF: 1.702 The IOUSBFamily did not receive enough extra current for the SuperSpeed device (4-Port USB 3.0 Hub) at 0x15300
000, asked for 400mA but got 0 mA
USBF: 1.876 The IOUSBFamily did not receive enough extra current for the SuperSpeed device (4-Port USB 3.0 Hub) at 0x15400
000, asked for 400mA but got 0 mA
Darwin Bootstrapper Version 2.0.2: Mon Mar 2 23:27:57 PST 2015: root:libxpc_executables-559.20.9-1/launchd/RELEASE_X86_64
boot-args = slide=0 kext-dev-mode=1 nvda_drv=1 -v
** /dev/rdisk1s2 (NO WRITE)
** Root file system
** Executing fsck_hfs (version hfs-285).
Warning: couldn't block sleep during cache update
Warning: proceeding w/o Diskarb
/dev/disk1s2 on / (hfs, local, journaled)
```