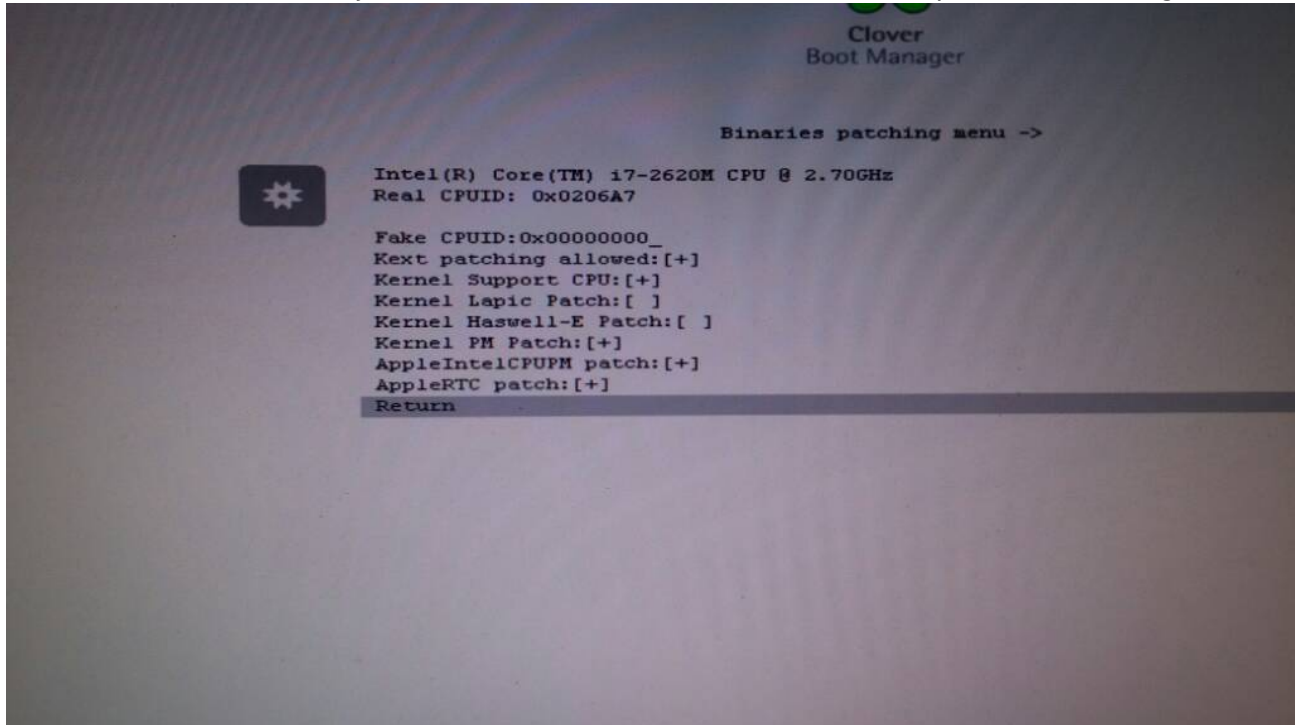


Erledigt

OS X El Capitan auf dem Lenovo W520

Beitrag von „Majus“ vom 11. Februar 2016, 16:58

Ich habe jetzt mit diesen Optionen gebootet:



Jetzt sah es im Verbose Mode so aus:

```
con.apple.launchd 1 con.apple.launchd 1 *** Capitan EFI has started up
con.apple.launchd 1 con.apple.launchd 1 *** Verbose boot, will log to /
***
con.apple.launchd 1 con.apple.launchd 1 *** Shutdown logging is enabled
Creating RMM Disk for /Volumes
Initialized /dev/disk4 as a 512 KB case-insensitive HFS Plus volume
Hfs: mounted unformatted on device disk4
Creating RMM Disk for /var/tmp
Initialized /dev/disk5 as a 512 KB case-insensitive HFS Plus volume
Hfs: mounted unformatted on device disk5
Creating RMM Disk for /var/run
Initialized /dev/disk6 as a 512 KB case-insensitive HFS Plus volume
Hfs: mounted unformatted on device disk6
Creating RMM Disk for /System/Installation
Initialized /dev/disk7 as a 512 KB case-insensitive HFS Plus volume
Hfs: mounted unformatted on device disk7
Creating RMM Disk for /var/db
Initialized /dev/disk8 as a 512 KB case-insensitive HFS Plus volume
Hfs: mounted unformatted on device disk8
Creating RMM Disk for /var/Folders
Initialized /dev/disk9 as a 640 case-insensitive HFS Plus volume
Hfs: mounted unformatted on device disk9
Creating RMM Disk for /var/root/Library
Initialized /dev/disk10 as a 512 KB case-insensitive HFS Plus volume
Hfs: mounted unformatted on device disk10
Creating RMM Disk for /Library/ColorSync/Profiles/Displays
Initialized /dev/disk11 as a 1024 KB case-insensitive HFS Plus volume
Hfs: mounted unformatted on device disk11
Creating RMM Disk for /Library/Preferences
Initialized /dev/disk12 as a 512 KB case-insensitive HFS Plus volume
Hfs: mounted unformatted on device disk12
Creating RMM Disk for /Library/Preferences/SystemConfiguration
Initialized /dev/disk13 as a 512 KB case-insensitive HFS Plus volume
Hfs: mounted unformatted on device disk13
Creating RMM Disk for /Library/Keychains
Initialized /dev/disk14 as a 1024 KB case-insensitive HFS Plus volume
Hfs: mounted unformatted on device disk14
using 64-bit bootcache playlist
BootCacheControl: Unable to open /var/db/BootCache.playlist: 2 No such file or directory
jnl: disk0s1: replay_journal: from: 5243592 to: 5244864 (offset 0x953600)
jnl: disk0s1: journal replay done.
Hfs: mounted OS X HD on device disk0s1
Apple16XSMBPC122: Identified 1 Serial channels at PCI Bus=0 Dev=22 Func=3
Apple16XSMBHRSync22: Detected 16550FF/C/CF F1FD-16 Maxload=115200
MIOBStartUp: Official
NVDAG1000RL loaded and registered
init
probe
start
[IOBluetoothHCController::start] -- completed
Sound assertion in AppleHIDDriver at line 1572
Sound assertion in AppleHIDDriver at line 2252
Sound assertion in AppleHIDDriver at line 219
Sound assertion in AppleHIDDriver at line 1118
*** IOBluetoothHCController::SearchForTransportEvent[EventHandler] -- Missing Bluetooth Controller Transport
IOBluetoothController::dataLinkOpen[attachComplete]: adding AppleEFIMWBM notification
IOBluetoothInterface::efIMWBMNotification():
RIPort: Link Down on err: Reason 0 (Disassociated because station leaving).
68.984117: setD3PSSDC from RIM_INTERFACE_CLASS disconnectVap
68.989996: switchMap from 1 to 1
69.051367: ath_set_tx_chainmask[7488] sc->sc_config.txchainmask 3 mask 3
69.057418: performCountryCodeOperation: Not connected, scan in progress[0]
69.060126: setHW_PhyMacTers: wscEvents = 2(1)
#
```

Und jetzt habe ich wieder einen Blackscreen. Es hat bei der Stelle im Verbose Mode ne ganze weile gehangen und jetzt ist da halt der BS. Ich habe die Optionen oben so gewählt, da dieses ..CPUPM mir verdächtig nach Power Management aussah 😞😞 und die Anleitung von @grt mit den Kexten leider nicht zum Erfolg geführt hat. Aber wie gesagt habe ich jetzt wieder den BS. Was muss ich tun?? 😊

Gesendet von meinem LG-D855 mit Tapatalk