

Erledigt

Update zerschiesst System

Beitrag von „Felix“ vom 8. November 2015, 15:09

[@griven](#) Also ich hab mir jetzt einen Clover Stick erstellt mit El Capitan drauf, aber auf meinem Hack is ja Yosemite drauf. Wenn ich bei Bootargumente -v eingebe, kommt das hier:

```
calling mpo_policy_init for TMSafetyNet
Security policy loaded: Safety net for Time Machine (TMSafetyNet)
calling mpo_policy_init for AMFI
Security policy loaded: Apple Mobile File Integrity (AMFI)
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)
Copyright (c) 1982, 1986, 1989, 1991, 1993
The Regents of the University of California. All rights reserved.

MAC Framework successfully initialized
using 16384 buffer headers and 10240 cluster ID buffer headers
AppleKeyStore starting (BUILT: Sep 1 2015 20:56:51)
FakeSMCKeyStore: started
IOAPIC: Version 0x20 Vectors 64:07
ACPI: sleep states S3 S4 S5
pci (build 20:59:35 Sep 1 2015), flags: 0x00000000, 0x00000000
RTC: Only single RAM bank (128 bytes)
FakeSMC v6.0.1082 Copyright 2014 netkas, usr, 2, kozlek, navl, The KING, RehabMan. All rights reserved.
FakeSMC: 13 preconfigured keys added
FakeSMC: 5 keys exported by Clover EFI
SMC: successfully initialized
[ PCI configuration begin ]
console relocated to 0x7f8000000
[ PCI configuration end, bridges 7, devices 1 ]
HDREabler: Copyright (c) 2008 by Kabyl0
HDREabler: Copyright (c) 2008 by Kabyl0
HDREabler: 05/05/2008 Added SP-Audio support by Taruga
HDREabler: 03/07/2009 Compiled for 32/64 bit by Taruga
HDREabler: 05/05/2008 Added SP-Audio support by Taruga
HDREabler: 03/07/2009 Compiled for 32/64 bit by Taruga
ucache: 4 CPU(s), 64 bytes CPU cache line size
mbinit: done [96 MB total pool size, (64/32) split]
rooting via boot-uuid from /chosen: 5E90C3E8-8037-3CD6-85EF-889A04B49C0C
com.apple.AppleFSCCompressionTypeZlib kmod start
com.apple.AppleFSCCompressionTypeDataless kmod start
com.apple.AppleFSCCompressionTypeZlib load succeeded
com.apple.AppleFSCCompressionTypeDataless load succeeded
vendor:device: 0x8086:0x153b.
AppleIntelE1000e(Info): Interrupt Throttling Rate (ints/sec) set to dynamic conservative mode
AppleIntelE1000e(Info): changing MTU from 0 to 1500
Waiting on <dict ID="0"><key>IOProviderClass</key><string ID="1">IOResources</string><key>IOResourceMatch</key><string ID="2">boot-uuid-media</string></dict>
AppleIntelE1000e(Info): AppleIntelE1000e:WOL = 2
USBMSC Identifier (non-unique): 0x00000000 0x8564 0x1000 0x100, 2
USBMSC Identifier (non-unique): 88738151501865 0x11b0 0x6368 0x1127, 3
```