

Erledigt

Anfängliche Probleme eines Hackintosh Einsteigers

Beitrag von „Manuel311“ vom 23. Februar 2016, 15:51

Mehrere Sticks habe ich momentan nicht Zuhause. Danke werde es gleich mal Probieren den Stick noch einmal neu zu erstellen.

Grüße

Manuel

Edit: @ralf. Nach erneutem erstellen bekomme ich nun folgenden screen:

```
Standard Library: loading kernel cache...
MQInit_Init(): init linktable with max:262144 elements (8388608 bytes)
MQInit_Init(): init prepost table with max:262144 elements (8388608 bytes)
nig_table_max_displ = 15
TSC Deadline Timer supported and enabled
kdp_core with memory 0x7000
"name" not a kevt
"FailedCLUT" not a kevt
"FailedImage" not a kevt
AppleCredentialManager::start called
AssertMacros: tapData (value: 0x0), File: /BuildRoot/Library/Caches/com.apple.xbs/Sources/AppleCredentialManager/AppleCredentialManager-83.20.2/AppleCredentialManager/AppleCredentialManager.cpp, line: 769
[IOBluetoothFamily2]start -- completed
AppleRCPCPU: ProcessorId=1 LocalApicId=0 Enabled
AppleRCPCPU: ProcessorId=2 LocalApicId=2 Enabled
AppleRCPCPU: ProcessorId=3 LocalApicId=4 Enabled
AppleRCPCPU: ProcessorId=4 LocalApicId=6 Enabled
AppleRCPCPU: ProcessorId=5 LocalApicId=1 Enabled
AppleRCPCPU: ProcessorId=6 LocalApicId=3 Enabled
AppleRCPCPU: ProcessorId=7 LocalApicId=5 Enabled
AppleRCPCPU: ProcessorId=8 LocalApicId=7 Enabled
calling mpo_policy_init for RMFI
Security policy loaded: Apple Mobile File Integrity (RMFI)
calling mpo_policy_init for Sandbox
Security policy loaded: Seatbelt sandbox policy (Sandbox)
calling mpo_policy_init for TMSafetyNet
Security policy loaded: Safety net for Time Machine (TMSafetyNet)
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.

MRC Framework successfully initialized
AppleKeyStore starting (BUILT: Dec 10 2015 19:43:11)
FakeSMCKeyStore: started
USBInjectAll: via_exclude specifies 'HS09;HS10'
IOAPIC: Version 0x20 Vectors 64:87
ACPI: sleep states S3 S4 S5
FakeSMC v6.18.1394 Copyright console relocated to 0x7fa0000000
[ PCI configuration end, bridges 4, devices 17 ]
000001:247755 AppleUSBLegacyRoot0: AppleUSBLegacyRoot::init: enabling legacy matching
RMFI:LoadTrustedKeysFromNVRam: no nvram variable
using 16384 buffer headers and 10240 cluster ID buffer headers
ncache: 8 CPU(s), 64 bytes CPU cache line size
mbinit: done (128 MB total pool size, (85/42) split)
com.apple.AppleFSCompressionTypeDataless: load start
rooting via boot-uuid from /chosen: F40841D9-CR20-354E-8142-C9D7CER98910
Waiting on <dict ID="0"><key>IOProviderClass</key><string ID="1">IOResources</string></key><string ID="2">
```