

Erledigt

Mavericks Stick...eine unendliche Geschichte

Beitrag von „Schoppepetzer“ vom 21. November 2013, 22:46

```
u_page_bootstrap: 2017716 free pages and 63052 wired pages
ext submap [0xffffffff7f807a5000 - 0xffffffff8000000000], kernel text [0xffffffff8000200000 - 0xffffffff80
one leak detection enabled
va_compressor_mode" is 4
standard timeslicing quantum is 10000 us
standard background quantum is 2500 us
sig_table_max_displ = 74
ISC Deadline Timer supported and enabled
"name" not a kext
"Kernel__SYMTAB" not a kext
NullCPUPowerManagement::init: properties=0xffffffff80118fc840
NullCPUPowerManagement::start
AppleKeyStore starting (BUILT: Sep 19 2013 22:20:34)
AppleACPICPU: ProcessorId=1 LocalApicId=0 Enabled
AppleACPICPU: ProcessorId=2 LocalApicId=2 Enabled
AppleACPICPU: ProcessorId=3 LocalApicId=4 Enabled
AppleACPICPU: ProcessorId=4 LocalApicId=6 Enabled
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)
calling mpo_policy_init for TMSafetyNet
Security policy loaded: Safety net for Time Machine (TMSafetyNet)
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 IO buffer headers
IOAPIC: Version 0x20 Vectors 64:87
ACPI: sleep states S3 S4 S5
pci (build 22:16:29 Sep 19 2013), flags 0x63808, pfm64 (36 cpu) 0xf80000000, 0x80000000
[ PCI configuration begin ]
console relocated to 0xf91000000
[ PCI configuration end, bridges 6, devices 14 ]
ncache: 4 CPU(s), 64 bytes CPU cache line size
mbinit: done [96 MB total pool size, (64/32) split]
Pthread support ABORTS when sync kernel primitives misused
rooting via boot-uuid from /chosen: D3F60534-303A-3C39-813F-CADB99985CB7
Waiting on <dict ID="0"><key>IOProviderClass</key><string ID="1">IOResources</string><key>IOResourceMat
ot-uuid-media</string></dict>
com.apple.AppleFSCompressionTypeDataless kmod start
com.apple.AppleFSCompressionTypeZlib kmod start
com.apple.AppleFSCompressionTypeDataless load succeeded
com.apple.AppleFSCompressionTypeZlib load succeeded
Still waiting for root device
Still waiting for root device
```

PCIRootUID=1 und PCIRoot=1 brachte den selben Screen

Hab jetzt -v eingegeben.

AHCI ist aktiviert, ja.