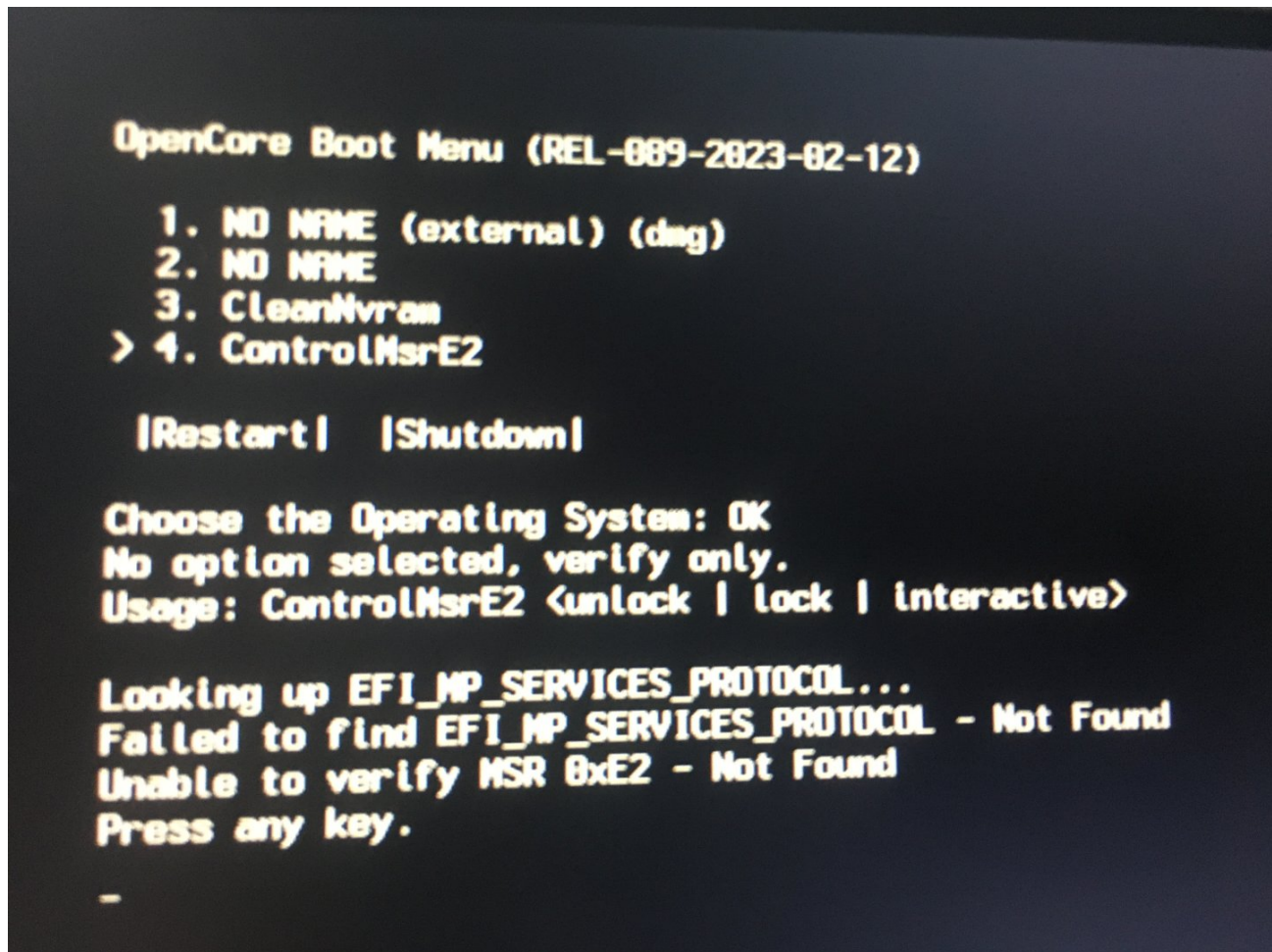


HP Compaq Elite 8100 mit macOS?

Beitrag von „simon0302010“ vom 21. August 2023, 09:02

Ich habe es jetzt irgendwie geschafft vom USB zu booten. Bei ControlMsrE2 kommt das hier:



```
OpenCore Boot Menu (REL-889-2023-02-12)

  1. NO NAME (external) (dmg)
  2. NO NAME
  3. CleanNvram
  > 4. ControlMsrE2

  |Restart| |Shutdown|

Choose the Operating System: OK
No option selected, verify only.
Usage: ControlMsrE2 <unlock | lock | interactive>

Looking up EFI_MP_SERVICES_PROTOCOL...
Failed to find EFI_MP_SERVICES_PROTOCOL - Not Found
Unable to verify MSR 0xE2 - Not Found
Press any key.

-
```

Wenn ich mit dieser [EFI.zip](#) einen OS X Yosemite Installer boote kommt das hier:

```

Longterm timer threshold: 1000 ms
PMAP: PCID enabled
Darwin Kernel Version 14.5.0: Wed Jul 29 02:26:53 PDT 2015; root:xnu-2782.40.9~1/RELEASE_ARM64
vm_page_bootstrap: 841736 free pages and 174072 wired pages
kext submap [0xfffffff80a000000 - 0xfffffff800000000], kernel text [0xfffffff8000200000 - 0xfffffff8000a00000]
zone leak detection enabled
"vm_compressor_mode" is 4
multique scheduler config: deep-drain 0, urgent first 1, depth limit 4, band limit 127, sanity check 0
standard timeslicing quantum is 10000 us
standard background quantum is 2500 us
mlg_table_max_displ = 13
calling mpo_policy_init for Lllu
Security policy loaded: Lllu Kernel Extension 1.6.4 (Lllu)
[IOBluetoothHCIController]start] -- completed
AppleACPICPU: ProcessorId=1 LocalApicId=0 Enabled
AppleACPICPU: ProcessorId=2 LocalApicId=1 Enabled
AppleACPICPU: ProcessorId=3 LocalApicId=4 Enabled
AppleACPICPU: ProcessorId=4 LocalApicId=5 Enabled
AppleACPICPU: ProcessorId=5 LocalApicId=0 Disabled
AppleACPICPU: ProcessorId=6 LocalApicId=0 Disabled
AppleACPICPU: ProcessorId=7 LocalApicId=0 Disabled
AppleACPICPU: ProcessorId=8 LocalApicId=0 Disabled
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.

MAC Framework successfully initialized
using 16384 buffer headers and 18240 cluster IO buffer headers
AppleKeyStore starting (BUILT: Jul 29 2015 02:03:36)
IOAPIC: Version 0x20 Vectors 64:07
ACPI: sleep states S3 S4 S5
pci (build 02:00:07 Jul 29 2015), flags 0xe3000, pfm64 (36 cpu) 0xf8000000, 0x80000000
RTC: Only single RAM bank (120 bytes)
AppleIntelCPUPowerManagement: Turbo Ratios 0012
AppleIntelCPUPowerManagement: (built 02:00:30 Jul 29 2015) initialization complete
VirtualSMC efend: @ authenticated restart support is unavailable (000000000000000E, 0)
Lllu rtc: @ rtc read failure 1 bytes from 100 E0002C2
VirtualSMC efend: @ no extra rtc memory is present for key erase
mcache: 4 CPU(s), 64 bytes CPU cache l1ne size
waitForSystemMapper
Backtrace 0xfffffff8000794aa6 0xfffffff8000349b29 0xfffffff80004116e7 0x0 0x0 0x0 0x0
**** [IOBluetoothHCIController]SearchForTransportEventTimeOutHandler] -- Missing Bluetooth Controller Transport!

```