

Erledigt

OpenCore 0.5.2 zu 0.5.7 klappt nicht

Beitrag von „devilfish“ vom 11. April 2020, 13:52

Das tool hat jetzt das hier erledigt:

```
/Users/bjornbeez/Documents/GitHub/OC-tool/OC-tool -t
```

To build from source use **-s** option

For help use **'./OC-tool -h'**

Checking OC-tool for updates ... done

Processing config.plist ... done

Checking for missing fields ...

NOTE: found fields missing from config.plist

Booter > Quirks > ProtectMemoryRegions : false

Booter > Quirks > ProtectSecureBoot : false

Booter > Quirks > ProtectUefiServices : false

Booter > Quirks > RebuildAppleMemoryMap : false

Booter > Quirks > SyncRuntimePermissions : false

Kernel > Quirks > AppleXcpmForceBoost : false

Kernel > Quirks > DummyPowerManagement : false

Kernel > Quirks > IncreasePciBarSize : false

Misc > Boot > HideAuxiliary : false

Misc > Boot > ConsoleAttributes : 0

Misc > Boot > PickerAttributes : 0

Misc > Boot > PickerAudioAssist : false
Misc > Boot > PickerMode : Builtin
Misc > Boot > TakeoffDelay : 0
Misc > Debug > AppleDebug : false
Misc > Security > Vault : Secure
UEFI > Audio > AudioCodec : 0
UEFI > Audio > AudioDevice : PciRoot(0x0)/Pci(0x1b,0x0)
UEFI > Audio > AudioOut : 0
UEFI > Audio > AudioSupport : false
UEFI > Audio > MinimumVolume : 20
UEFI > Audio > PlayChime : false
UEFI > Audio > VolumeAmplifier : 0
UEFI > Input > KeyFiltering : false
UEFI > Output > ClearScreenOnModeSwitch : false
UEFI > Output > ConsoleMode :
UEFI > Output > DirectGopCacheMode :
UEFI > Output > DirectGopRendering : false
UEFI > Output > IgnoreTextInGraphics : false
UEFI > Output > ProvideConsoleGop : true
UEFI > Output > ReconnectOnResChange : false
UEFI > Output > ReplaceTabWithSpace : false
UEFI > Output > Resolution : Max
UEFI > Output > SanitiseClearScreen : false
UEFI > Output > TextRenderer : BuiltinGraphics
UEFI > Protocols > AppleAudio : false
UEFI > Protocols > AppleDebugLog : false

Checking for extra fields ...

NOTE: found extra fields in config.plist

Booter > Quirks > ProtectCsmRegion : false

Booter > Quirks > ShrinkMemoryMap : false

Kernel > Quirks > ThirdPartyTrim : false

UEFI > Quirks > AvoidHighAlloc : false

UEFI > Quirks > ClearScreenOnModeSwitch : false

UEFI > Quirks > IgnoreTextInGraphics : false

UEFI > Quirks > ProvideConsoleGop : true

UEFI > Quirks > ReconnectOnResChange : false

UEFI > Quirks > ReplaceTabWithSpace : false

UEFI > Quirks > SanitiseClearScreen : false

Misc > Boot > ConsoleBehaviourOs :

Misc > Boot > ConsoleBehaviourUi :

Misc > Boot > ConsoleMode :

Misc > Boot > Resolution :

Misc > Boot > UsePicker : true

Misc > Security > RequireSignature : false

Misc > Security > RequireVault : false

UEFI > Protocols > ConsoleControl : true

Entering TUI to select missing/extra fields ... **done**

Adding selected fields to modified.config.plist ... **done**

Removing selected fields from modified.config.plist ... **done**

Using /Users/bjornbeez/Documents/GitHub/OC-tool/INPUT/config.plist

Switching to TUI ... **done in TUI**

Writing new config.plist to /Users/bjornbeez/Documents/GitHub/OC-tool/INPUT/modified.config.plist ... **done**

Downloading/unzipping needed or updated resources

Creating new /Users/bjornbeez/Documents/GitHub/OC-tool/OUTPUT/EFI ... **done**

Moving **prebuiltRelease** resources into place

Copying BOOTx64.efi to BOOT ... **done**

Copying OpenCore.efi **from extras** to OC ... **done**

Copying config.plist to OC ... **done**

Copying SSDT-EC0.aml **from extras** to OC/ACPI ... **done**

Copying Lilu.kext **from extras** to OC/Kexts ... **done**

Copying VirtualSMC.kext **from extras** to OC/Kexts ... **done**

Copying RealtekRTL8111.kext **from extras** to OC/Kexts ... **done**

Copying NullCPUPowerManagement.kext **from extras** to OC/Kexts ... **done**

Copying WhateverGreen.kext **from extras** to OC/Kexts ... **done**

Copying AppleMCEReporterDisabler.kext **from extras** to OC/Kexts ... **done**

Copying VoodooHDA.kext **from extras** to OC/Kexts ... **done**

Copying VoodooTSCSyncAMD.kext **from extras** to OC/Kexts ... **done**

Copying SmallTree-Intel-211-AT-PCIe-GBE.kext **from extras** to OC/Kexts ... **done**

Copying ApfsDriverLoader.efi to OC/Drivers ... **done**

Copying FwRuntimeServices.efi to OC/Drivers ... **done**

Copying HFSPlus.efi to OC/Drivers ... **done**

Copying VirtualSmc.efi to OC/Drivers ... **done**

Copied 17 resources to /Users/bjornbeez/Documents/GitHub/OC-tool/OUTPUT/EFI

Building vault files for /Users/bjornbeez/Documents/GitHub/OC-tool/OUTPUT/EFI ... done

Finished building /Users/bjornbeez/Documents/GitHub/OC-tool/OUTPUT/EFI

NOTE: config.plist in /Users/bjornbeez/Documents/GitHub/OC-tool/OUTPUT/EFI was changed by auto add/remove

this has been done to ensure OC wont fail on boot with this new EFI folder

modified.config.plist has been saved in /Users/bjornbeez/Documents/GitHub/OC-tool/INPUT

the original /Users/bjornbeez/Documents/GitHub/OC-tool/INPUT/config.plist has not been touched

Es wird aber im neuen EFI Ordner (unter OUTPUT) keine Datei erstellt, die Openruntime.efi heißt. Und die OpenCore.efi liegt direkt im Verzeichnis OC.

So ist es auch auf meinen Bootstick. Und auf dem finde ich komischer weise auch keine Datei namens Openruntime.efi.

Ich steh wohl echt auf dem Schlauch und übersehen irgendwas.

So sieht der OUTPUT Ordner aus:

