

# OpenCore Namen von den Booteinträgen ändern

Beitrag von „cobanramo“ vom 18. Juni 2022, 03:27

Ich muss gleich zur Arbeit, nach der Arbeit kann ich dir Details nennen. 😊

bspl.

```
..../disklabel -e "Ich heisse Windows" .disk_label .disk_label_2x
```

Das Ergebnis sollte im Home Verzeichnis sein.

Gruss Coban

EDIT:

Schritt für schritt Bedienung für die "DiskLabel" tool vom OpenCore;

1. Man ladet den OpenCore Paket herunter und pack ihn aus, im Paket unter **/Utilities/disklabel/** findet Ihr den Tool "**disklabel**"

2. Diesen zieht man in den Terminal und ergänzt die paramater hinter dem disklabel folgend;

```
.../disklabel -e "my name is Windows" .disk_label .disk_label_2x
```

Den Namen in Ausführungszeichen passt man wie gewünscht an und führt den Befehl aus.

3. Die erstellten 2 Dateien *.disk\_label* *.disk\_label\_2x* werden im Home Verzeichnis landen, wie Ihr erkannt habt sind die beiden mit einem "punkt" am Anfang der Namen, daher auch versteckt. Einfach mit " Shift & Command & ." die versteckten Dateien anzeigen lassen.

4. Man kopiert die zwei erstellten Dateien in folgende Verzeichnis der Efi;

Windows = /EFI/Microsoft/Boot/



5. Das wäre dann schon alles, beim nächsten start werdet Ihr den neuen Label auch sehen.

PS: man kann das natürlich auch unter Windows erstellen mit der entsprechendem tool im Verzeichnis.

Was ich noch vergessen habe zu erwähnen;

Damit die beiden erstellten **".disk\_label .disk\_label\_2x"** files vom Picker gelesen werden können **muss** die " Value 0x0002" vom PickerAttributes aktiviert sein.

Das heisst im Config.plist muss die standard Wert vom PickerAttributes vom 17 zu mind. 19 abgeändert werden.



Für weitere details siehe Configuration.pdf an;

9. **OpenCore kexts**  
OpenCore kexts are used to load the drivers for various hardware components.  
They are loaded into memory and then executed by the system.  
The following table lists the kexts used by OpenCore:  
**KernelCache**  
The kernel cache is a binary file that contains the kernel and all the modules it needs to load.  
It is located in the `EFI/OC/KERNELCACHE` directory.  
**OpenCore.efi**  
The OpenCore.efi file is the main entry point for the OpenCore bootloader.  
It is located in the `EFI/OC/` directory.  
**OpenCore.kexts**  
The OpenCore.kexts directory contains all the kexts used by OpenCore.  
The following table lists the kexts used by OpenCore:  
**AppleALC.kext**  
This kext is used to load the AppleALC driver, which is used to load the audio drivers.  
It is located in the `OpenCore.kexts` directory.  
**AppleAPIC.kext**  
This kext is used to load the AppleAPIC driver, which is used to load the APIC driver.  
It is located in the `OpenCore.kexts` directory.  
**AppleIntelCPUPowerManagement.kext**  
This kext is used to load the AppleIntelCPUPowerManagement driver, which is used to load the power management driver.  
It is located in the `OpenCore.kexts` directory.  
**AppleIntelManagementEngine.kext**  
This kext is used to load the AppleIntelManagementEngine driver, which is used to load the management engine driver.  
It is located in the `OpenCore.kexts` directory.  
**AppleIntelPowerManagement.kext**  
This kext is used to load the AppleIntelPowerManagement driver, which is used to load the power management driver.  
It is located in the `OpenCore.kexts` directory.  
**AppleIntelVPA.kext**  
This kext is used to load the AppleIntelVPA driver, which is used to load the VPA driver.  
It is located in the `OpenCore.kexts` directory.  
**ApplePS2.kext**  
This kext is used to load the ApplePS2 driver, which is used to load the PS/2 keyboard and mouse drivers.  
It is located in the `OpenCore.kexts` directory.  
**AppleRTC.kext**  
This kext is used to load the AppleRTC driver, which is used to load the RTC driver.  
It is located in the `OpenCore.kexts` directory.  
**AppleSMBIOS.kext**  
This kext is used to load the AppleSMBIOS driver, which is used to load the SMBIOS driver.  
It is located in the `OpenCore.kexts` directory.  
**AppleSMC.kext**  
This kext is used to load the AppleSMC driver, which is used to load the SMC driver.  
It is located in the `OpenCore.kexts` directory.  
**AppleTCC.kext**  
This kext is used to load the AppleTCC driver, which is used to load the TCC driver.  
It is located in the `OpenCore.kexts` directory.  
**AppleUSBKexts.kext**  
This kext is used to load the AppleUSBKexts driver, which is used to load the USB drivers.  
It is located in the `OpenCore.kexts` directory.  
**AppleXHCI.kext**  
This kext is used to load the AppleXHCI driver, which is used to load the XHCI driver.  
It is located in the `OpenCore.kexts` directory.

10. **OpenCore Config.plist**  
The OpenCore Config.plist file is the main configuration file for the OpenCore bootloader.  
It is located in the `EFI/OC/CONFIG.plist` directory.  
The following table lists the keys used in the OpenCore Config.plist file:  
**KernelCache**  
The KernelCache key is used to specify the path to the kernel cache.  
**KernelLanguage**  
The KernelLanguage key is used to specify the language of the kernel.  
**KernelMemoryMap**  
The KernelMemoryMap key is used to specify the memory map of the kernel.  
**KernelModules**  
The KernelModules key is used to specify the modules to load at boot time.  
**KernelMisc**  
The KernelMisc key is used to specify miscellaneous kernel options.  
**KernelServices**  
The KernelServices key is used to specify the services to load at boot time.  
**KernelStreamline**  
The KernelStreamline key is used to specify the Streamline driver.  
**KernelTime**  
The KernelTime key is used to specify the time zone.  
**KernelTimezone**  
The KernelTimezone key is used to specify the time zone.  
**KernelTimezoneFile**  
The KernelTimezoneFile key is used to specify the time zone file.  
**KernelTimezoneName**  
The KernelTimezoneName key is used to specify the time zone name.  
**KernelTimezoneOffset**  
The KernelTimezoneOffset key is used to specify the time zone offset.  
**KernelTimezoneRegion**  
The KernelTimezoneRegion key is used to specify the time zone region.  
**KernelTimezoneType**  
The KernelTimezoneType key is used to specify the time zone type.  
**KernelTimezoneVersion**  
The KernelTimezoneVersion key is used to specify the time zone version.  
**KernelTimezoneZone**  
The KernelTimezoneZone key is used to specify the time zone zone.  
**KernelTimezoneZoneName**  
The KernelTimezoneZoneName key is used to specify the time zone zone name.