

Anleitung: macOS in VirtualBox

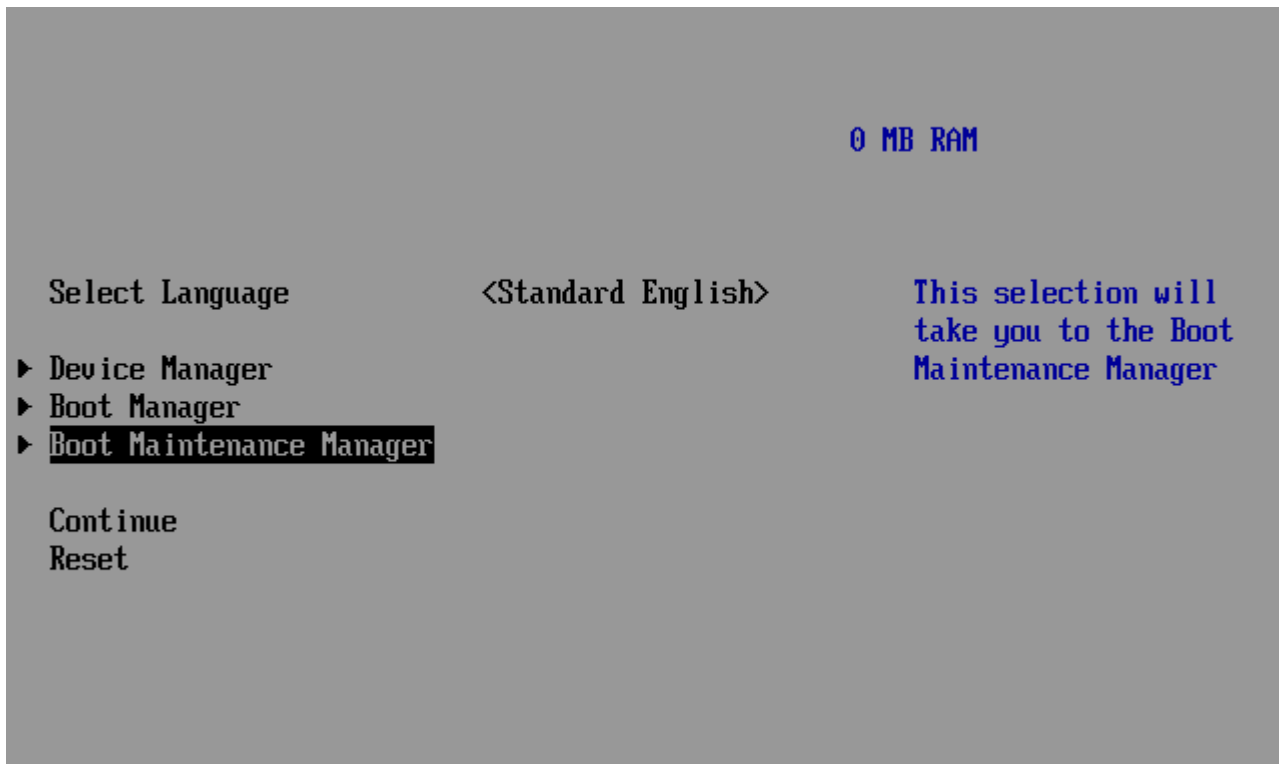
Beitrag von „ralf.“ vom 9. Dezember 2017, 16:48

Falls man beim Booten mit VirtualBox in das UEFI Interactive Shell gelangt, und direkt vom Stick booten will.

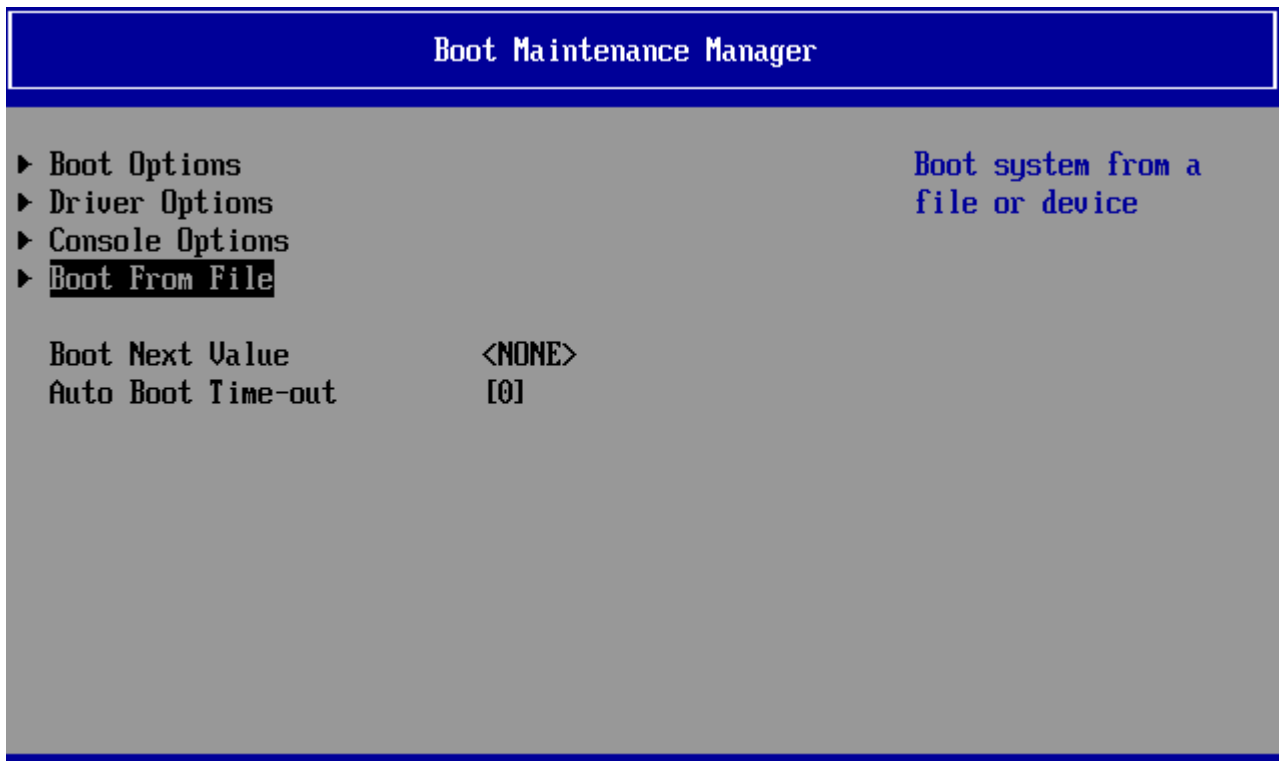
Hier exit eintippen und Enter.

```
UEFI Interactive Shell v2.2
EDK II
UEFI v2.70 (EDK II, 0x00010000)
Mapping table
  FS1: Alias(s) :CD0b65535a0:;BLK8:
      PciRoot (0x0) /Pci (0x1F,0x2) /Sata (0x1,0xFFFF,0x0) /CDROM (0x0)
  FS0: Alias(s) :HD0a65535a1:;BLK1:
      PciRoot (0x0) /Pci (0x1F,0x2) /Sata (0x0,0xFFFF,0x0) /HD (1,GPT,67AA149C-FD5E
  BLK0: Alias(s) :
      PciRoot (0x0) /Pci (0x1F,0x2) /Sata (0x0,0xFFFF,0x0)
  BLK2: Alias(s) :
      PciRoot (0x0) /Pci (0x1F,0x2) /Sata (0x1,0xFFFF,0x0)
  BLK3: Alias(s) :
      PciRoot (0x0) /Pci (0x1F,0x2) /Sata (0x1,0xFFFF,0x0) /CDROM (0x0)
  BLK7: Alias(s) :
      PciRoot (0x0) /Pci (0x1F,0x2) /Sata (0x1,0xFFFF,0x0) /CDROM (0x0)
  BLK4: Alias(s) :
      PciRoot (0x0) /Pci (0x1F,0x2) /Sata (0x1,0xFFFF,0x0) /CDROM (0x0) /CDROM (0x0)
  BLK5: Alias(s) :
      PciRoot (0x0) /Pci (0x1F,0x2) /Sata (0x1,0xFFFF,0x0) /CDROM (0x0) /CDROM (0x0)
  BLK6: Alias(s) :
      PciRoot (0x0) /Pci (0x1F,0x2) /Sata (0x1,0xFFFF,0x0) /CDROM (0x0) /CDROM (0x0)
Press ESC in 5 seconds to skip startup.nsh or any other key to continue.
Shell> exit_
```

Boot Maintenance Manager



Boot From File



Dies ist die Install.cdr, Enter drücken



Den Ordner System

File Explorer

- ▶ *****NEW FILE*****
 - ▶ *****NEW FOLDER*****

 - ▶ <.fseventsd>
 - ▶ <.HFS+ Private Directory Data
>
 - ▶ <BaseSystem>
 - ▶ <Firmware>
 - ▶ <Install macOS Beta.app>
 - ▶ <Library>
 - ▶ **<System>**
 - ▶ <usr>
 - ▶ <>
 - .DS_Store
 - .IAPhysicalMedia
- ↓

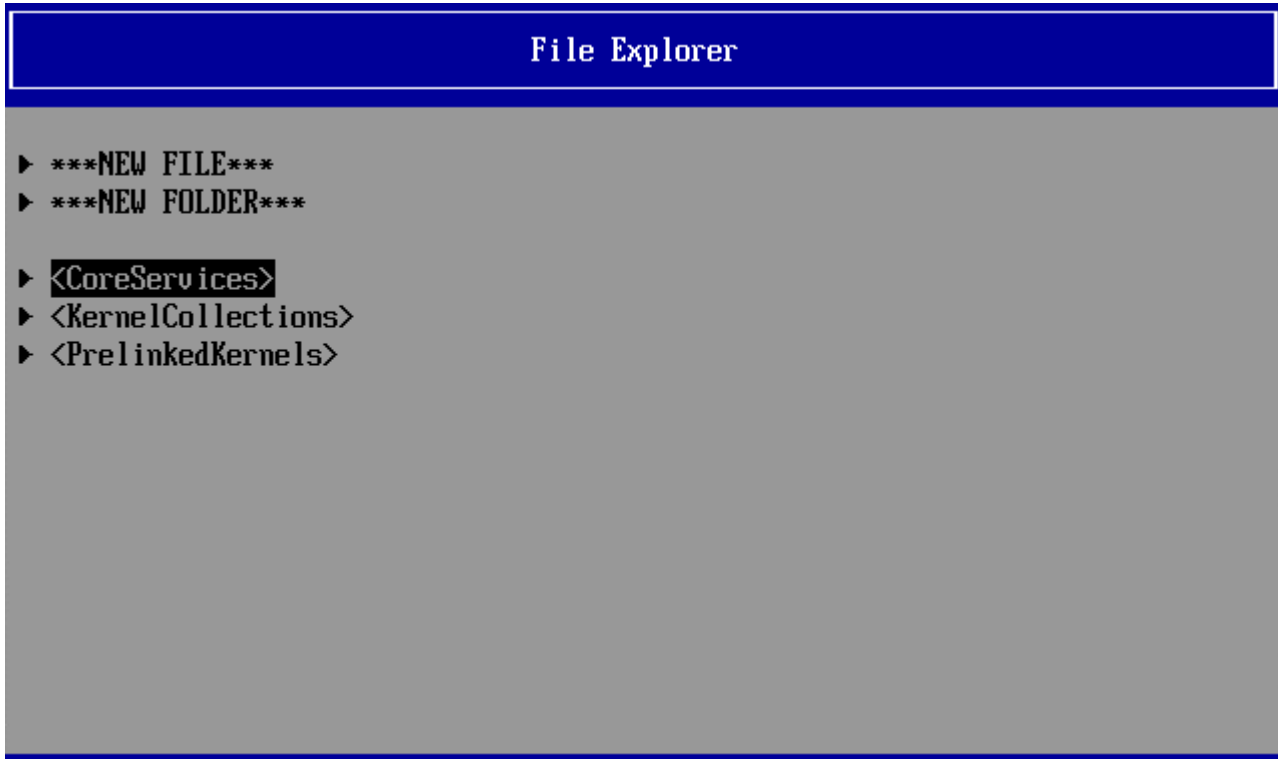
Library auswählen

File Explorer

- ▶ *****NEW FILE*****
- ▶ *****NEW FOLDER*****

- ▶ **<Library>**

CoreServices und Enter



von der boot.efi starten

File Explorer

```
▶ ***NEW FILE***  
▶ ***NEW FOLDER***  
  
.disk_label  
.disk_label_2x  
boot.efi
```

Dann sollte VBox vom Stick booten