

Anleitung: macOS in VirtualBox

Beitrag von „ralf.“ vom 17. August 2018, 18:16

UEFI Interactive Shell

Falls man beim Booten mit VirtualBox in das UEFI Interactive Shell gelangt.

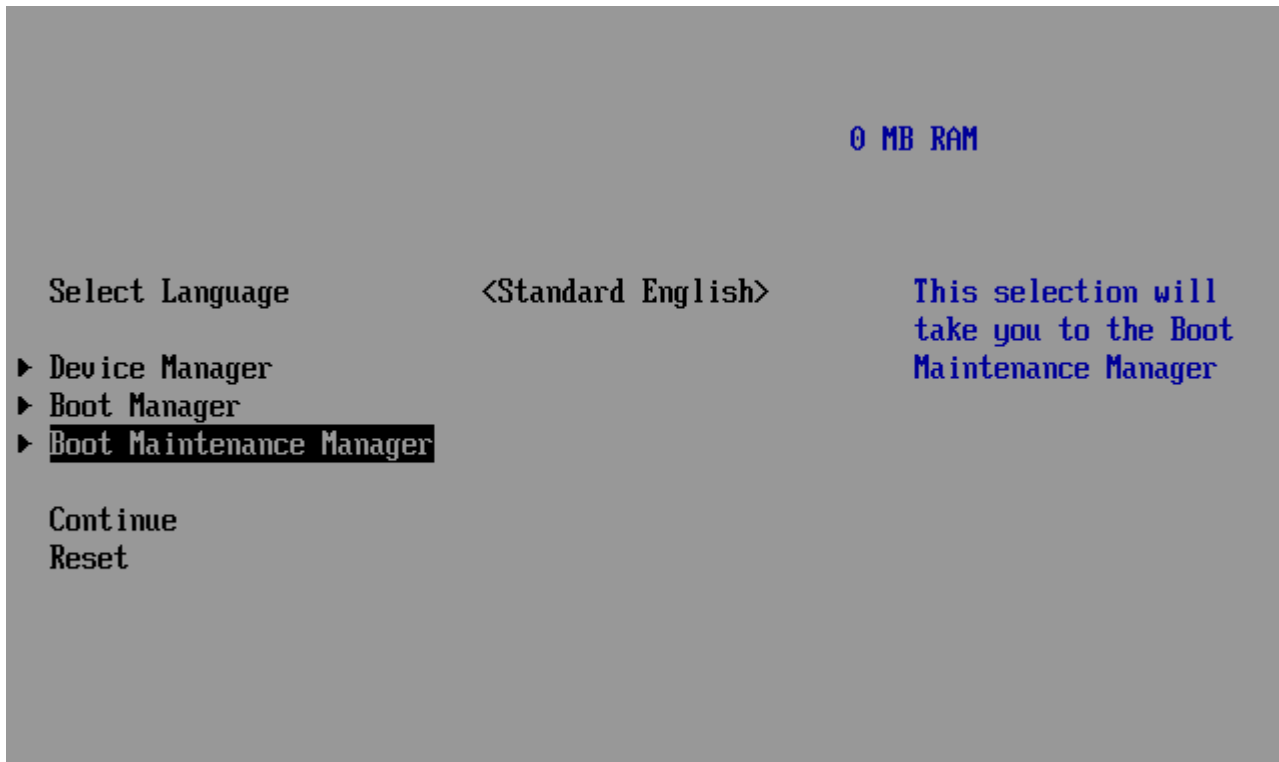
```
UEFI Interactive Shell v2.2
EDK II
UEFI v2.70 (EDK II, 0x00010000)
Mapping table
  FS1: Alias(s) :CD0b65535a0 :;BLK8 :
      PciRoot (0x0) /Pci (0x1F,0x2) /Sata (0x1,0xFFFF,0x0) /CDROM (0x0)
  FS0: Alias(s) :HD0a65535a1 :;BLK1 :
      PciRoot (0x0) /Pci (0x1F,0x2) /Sata (0x0,0xFFFF,0x0) /HD (1,GPT,67AA149C-FD5E
  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_
```

exit und Enter

Den Boot Maintenance Manager auswählen.

Am einfachsten ist es oft, den Boot Manager benutzen, und dann gleich die virtuelle CD mit rEFInd auswählen.

Oder:



Boot From File

Boot Maintenance Manager

- ▶ Boot Options
- ▶ Driver Options
- ▶ Console Options
- ▶ **Boot From File**

Boot system from a
file or device

Boot Next Value <NONE>
Auto Boot Time-out [0]

Eines der Volumen auswählen, in diesem Fall das CDRRom

File Explorer

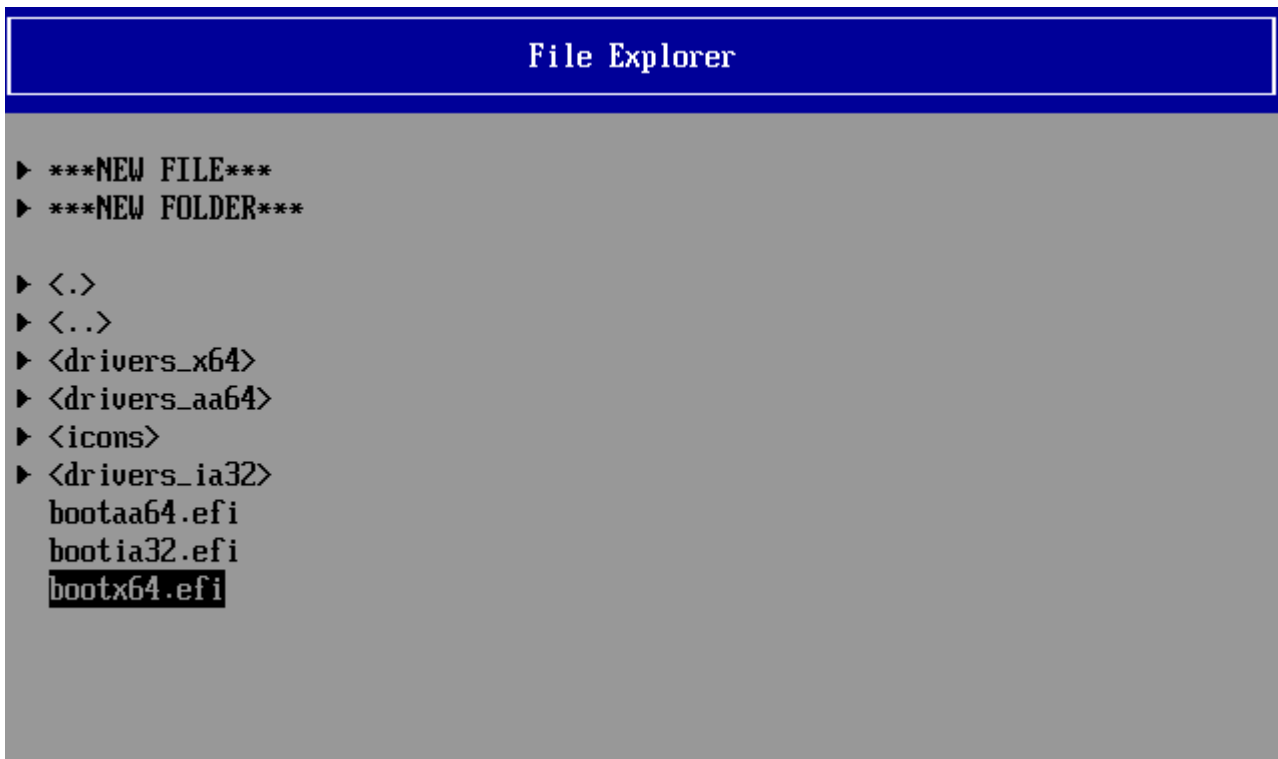
- ▶ **HFS+ volume,**
[PciRoot (0x0) /Pci (0x1F,0x2) /Sata (0x1,0xFFFF,0x0) /CDR
OM (0x0,0x10010,0x54EFF0)]
 - ▶ HFS+ volume,
[PciRoot (0x0) /Pci (0x1F,0x2) /Sata (0x0,0xFFFF,0x0) /HD (
- 1,GPT,67AA149C-FD5B-4076-96F3-614D951F66F9,0x28,0xA3
- 38)]

Da ist der EFI-Ordner drauf





Hier bei rEFInd die bootx64.efi starten



Man gelangt zum rEFInd-Menü

