

# OpenCore Bootloader

Beitrag von „roddy20“ vom 13. April 2019, 21:03

installing boot sectors sample

Code

1. `boot0af=~/.src/UDK2018/Clover/CloverPackage/sym/CloverCD/usr/standalone/i386/boot0af;`
2. `boot1f32=~/.src/UDK2018/Clover/CloverPackage/sym/CloverCD/usr/standalone/i386/boot1f32;`
3. `diskutil umount ${bootdisk}s1;`
4. `sudo dd if=${bootdisk} count=1 of=origMBR;`
5. `cp -fv origMBR newMBR;`
6. `dd if=${boot0af} of=newMBR bs=1 count=440 conv=notrunc;`
7. `sudo dd if=newMBR of=${bootrdisk} count=1;`
8. `sudo fdisk -f newMBR -u -y ${bootrdisk};`
9. `cp -fv ${boot1f32} newBS;`
10. `dd if=origBS of=newBS skip=3 seek=3 bs=1 count=87 conv=notrunc;`
11. `sudo dd if=newBS of=${bootrdisk}s1 count=1;`
12. `diskutil mount ${bootdisk}s1;`

Alles anzeigen

Code

1. `bootdisk is /dev/diskN`
2. `bootrdisk is /dev/rdiskN`
3. `boot0af` and `boot1f32` from Clover installer or Clover boot cd