

Erledigt

Tutorial: El Capitan - AMD - Legacy Installation

Beitrag von „ralf.“ vom 9. März 2025, 09:26

Kernel

You do not need a Kernel-File for Booting. You need only an Kernel-File to rebuild the prelinkedkernel, or macos is trying to rebuild the prelinkedkernel by itself.

as a precaution: put a Kernel into the Kernel-Folder

prelinkedkernel

No booting without a prelinkedkernel in the Folder: System/Library/PrelinkedKernels
Try other prelinkedkernel, Shaneees Tutorial?

Build a prelinkedkernel

You can build a prelinkedkerel, an try diffrent kernel. Every kernel has pros and cons.

UEFI

UEFI-Boards kann boot with OpenCore and Clover, and only need a EFI-Folder on a Fat32-Stick.
The OpenCore and Clover dmgs from the tutorial have a EFI-Folder. Try other EFI-Folder

Legay

The dmg-Files in the tutorial have a MBR too, so they can boot with legacy-Boards. For legacy-Booting you need a file „boot“ an the Yosemite-Stick oder Yosemite-SSD. The boot includes the bootloader. And change the boot-File. Depends on the Bootloader.

Extra-Folder

(For Enoch), Try other Extra-Folder, maybee from Shaneee

Time

you need **patience and time**. sometimes the booting stocks some minutes. If macos rebuilds the prelinkdkernel during the booting, it spends some minutes