

Erledigt

macOS High Sierra - Mein erster Hackintosh

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HAHA!!! Es funktioniert!!! 

Wie al6042 bereits anmerkte, ist es wichtig dass das Device mit der Bezeichnung "UEFI" für den Boot ausgewählt wird.

Da ich aber trotz gelungener Installation kein anderes UEFI-Device neben meinem Bootstick im BIOS vorfand, habe ich eine Änderung in der "Clover EFI Shell" vorgenommen.

Folgende Anleitung habe ich benutzt und es hat auf Anhieb funktioniert.

Ich musste anschließend nur noch im BIOS und im Clover-Bootmenü die Systemplatte meines Hackis auswählen.

Tracked down a solution that didn't require new apps - and this worked for me.

Pre - get your system booted up off the USB and mount the system EFI drive (not the USB EFI drive) - check your directories and copy down the path to the \CLOVER\CLOVERX64.EFI file (I noticed this differs some amongst varying install procedures on the net). Also, doesn't hurt to open Terminal and run "disk util" - note the /dev/disk# location of the drive that has the EFI installed in it. Now, restart and proceed.

- Boot into clover off of the USB
- Start up the Clover EFI shell
- Pull the USB (saves confusion in the next step)
- Type "map" (no quotes)
- Look at the drives and apply some thinking about which one is the drive where your Clover EFI drive is - the drive# from disk util will help if you have several drives/partitions showing up. Once you've got it, note the drive - e.g. mine was "FS2"
- Type "bcfg boot dump" (no quotes)
- You'll see each boot entry proceeded with a number. For the love of Pete, don't use any of those - determine the next number up. My highest was 03, so I used 04 in the next step.
- Type the following to create the boot entry:
bcfg boot add 04 FS2:\EFI\CLOVER\CLOVERX64.EFI CloverUEFI
- In the above step, the path is helped out by having checked my mounted EFI drive on my system. The last part, "CloverUEFI" above is how the boot entry will appear in BIOS - name this as you will.
- Type "bcfg boot dump" again to be sure your new entry made it.
- Exit, shut down, pull the USB if you didn't already.
- Hold down DEL to open BIOS settings - and in my case - CloverUEFI was in the Boot options. I set it as primary, and everything was back to normal with no more need to use the USB.

Wie ich las, passiert manchen wohl auch nach Updates das Gleiche. Vielleicht kann diese Lösung dem Einen oder Anderen ebenfalls helfen.

Ich glaube, jetzt kann ich gut schlafen... 