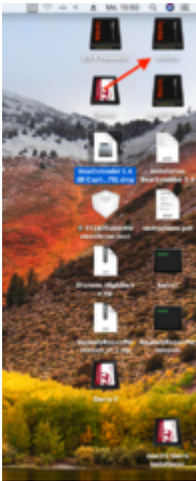


Erledigt AMD A10 7700K - Hackintosh (High Sierra)

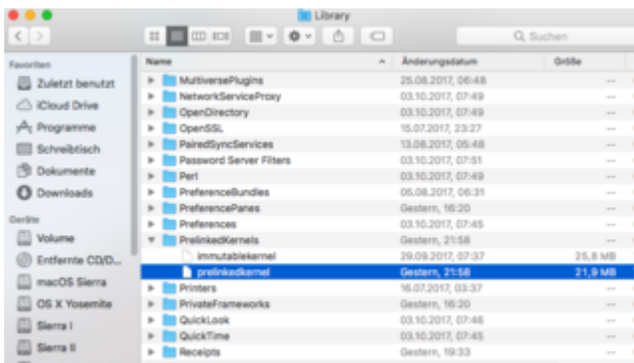
Beitrag von „derHackfan“ vom 9. Oktober 2017, 15:50

PrelinkedKernel erneuern mit einem Script

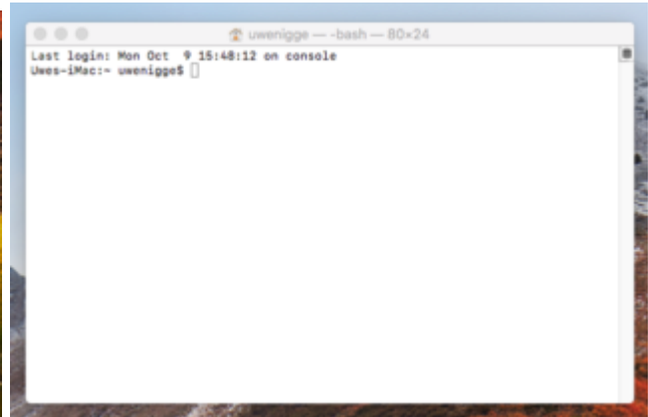
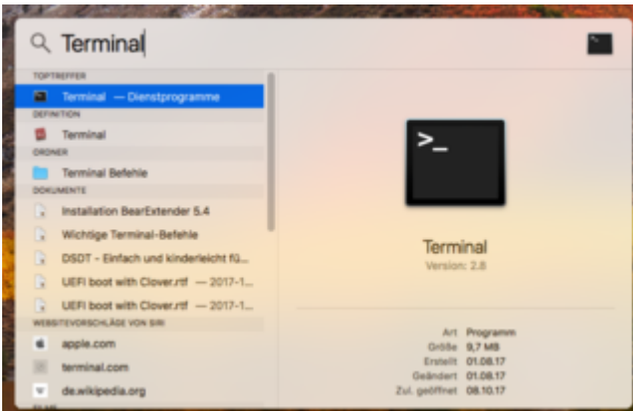
1. Benenne deine macOS Sierra oder High Sierra (SSD/HDD) nach Volume um.



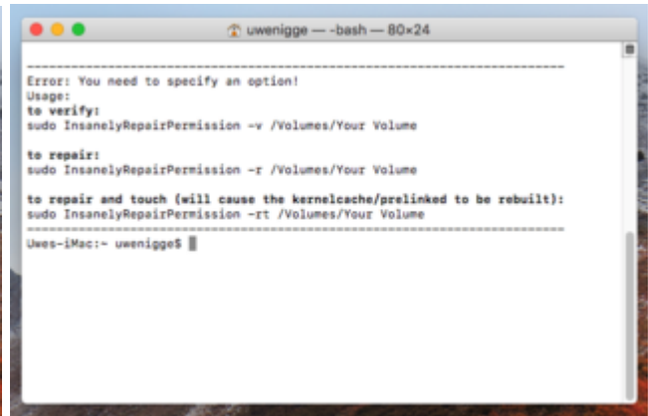
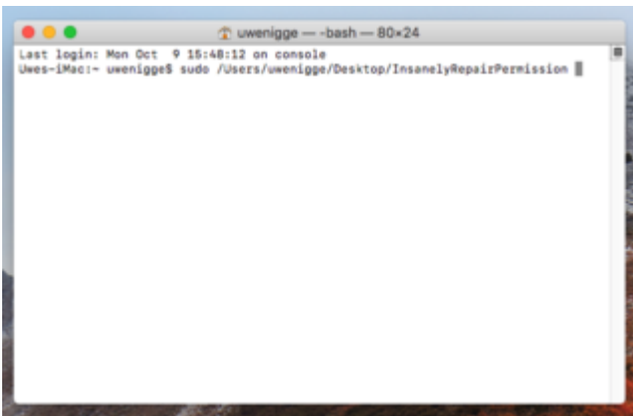
2. Navigiere zum Ordner System/Library/PrelinkedKernel (Fenster offen lassen).



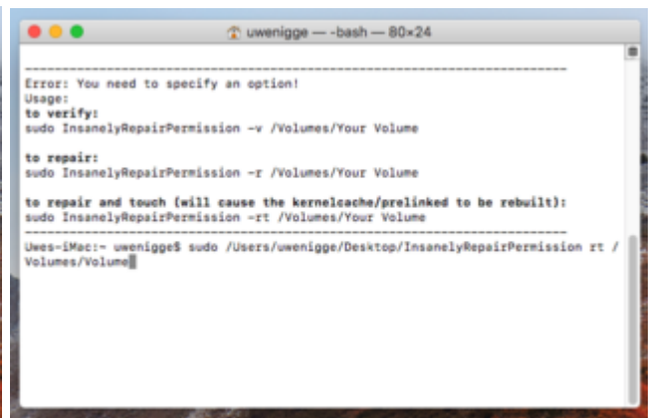
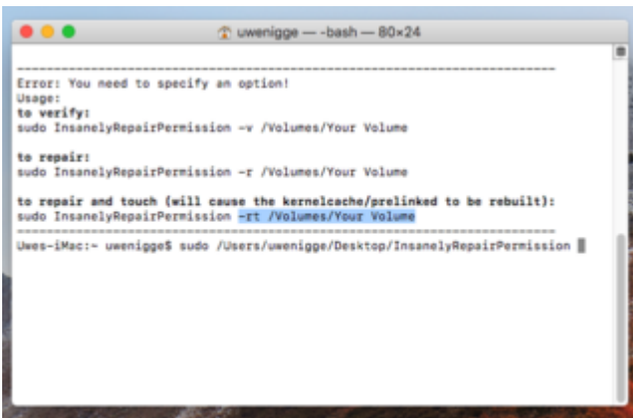
3. Drücke "Win + Space" und öffne das Terminal.



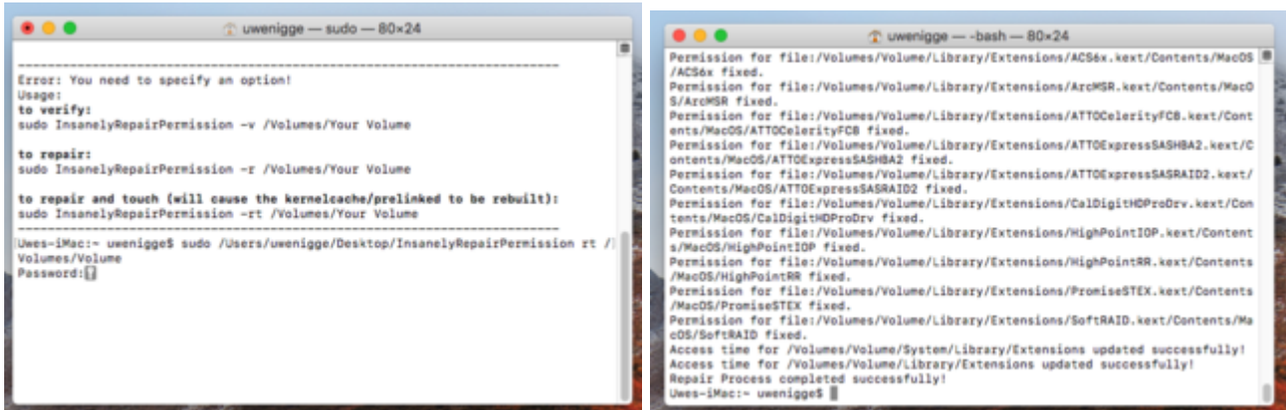
4. Gib ein "sudo" ein und ziehe das Script in das Terminal.



5. Hole die Zeile mit "Shift + Pfeil hoch" wieder und gebe zusätzlich ein "-rt /Volumes/Your Volume" ein

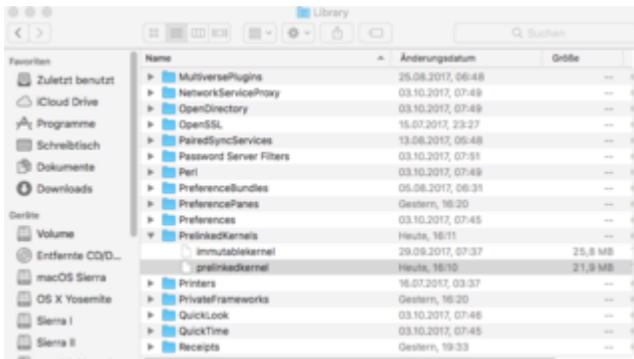


6. Gib dein Passwort ein und übernehme es mit Enter.



```
-----  
Error: You need to specify an option!  
Usage:  
to verify:  
sudo InsanelyRepairPermission -v /Volumes/Your Volume  
  
to repair:  
sudo InsanelyRepairPermission -r /Volumes/Your Volume  
  
to repair and touch (will cause the kernelcache/prelinked to be rebuilt):  
sudo InsanelyRepairPermission -rt /Volumes/Your Volume  
-----  
Uwes-iMac:~ uwenigge$ sudo /Users/uwenigge/Desktop/InsanelyRepairPermission rt /  
Volumes/Volume  
Password:  
  
Permission for file:/Volumes/Volume/Library/Extensions/ACS6x.kext/Contents/MacOS  
/ACS6x fixed.  
Permission for file:/Volumes/Volume/Library/Extensions/ArcMSR.kext/Contents/MacO  
S/ArcMSR fixed.  
Permission for file:/Volumes/Volume/Library/Extensions/ATTOCelerityFCB.kext/Cont  
ents/MacOS/ATTOCelerityFCB fixed.  
Permission for file:/Volumes/Volume/Library/Extensions/ATTOExpressSASHBA2.kext/C  
ontents/MacOS/ATTOExpressSASHBA2 fixed.  
Permission for file:/Volumes/Volume/Library/Extensions/ATTOExpressSASRAID2.kext/  
Contents/MacOS/ATTOExpressSASRAID2 fixed.  
Permission for file:/Volumes/Volume/Library/Extensions/CalDigitHDProDrv.kext/Con  
tents/MacOS/CalDigitHDProDrv fixed.  
Permission for file:/Volumes/Volume/Library/Extensions/HighPointIOP.kext/Conten  
ts/MacOS/HighPointIOP fixed.  
Permission for file:/Volumes/Volume/Library/Extensions/HighPointRR.kext/Conten  
ts/MacOS/HighPointRR fixed.  
Permission for file:/Volumes/Volume/Library/Extensions/PromiseSTEX.kext/Conten  
ts/MacOS/PromiseSTEX fixed.  
Permission for file:/Volumes/Volume/Library/Extensions/SoftRAID.kext/Contents/Ma  
cOS/SoftRAID fixed.  
Access time for /Volumes/Volume/System/Library/Extensions updated successfully!  
Access time for /Volumes/Volume/Library/Extensions updated successfully!  
Repair Process completed successfully!  
Uwes-iMac:~ uwenigge$
```

7. Der ganze Vorgang dauert zwei bis drei Minuten (im Hintergrund), kontrolliere anschließend das Ergebnis.



Jetzt ist das installierte macOS Sierra oder High Sierra an einem AMD Hackintosh einsatzbereit.

Ich wünsche viel Erfolg.