

Erledigt

Hackintosh Installation GA-Z77-DS3H

Beitrag von „griven“ vom 2. Oktober 2017, 21:53

The process is pretty simple and straight forward. All you need is the OZMTool which could be found here: [OZMTool ein All in One Tool zum erstellen von Ozmosis BIOS via Kommandozeile](#) a stock copy of the rom you like to modify which could be obtained by the boards vendor and of course the OZ files which should be injected into the rom. For now you may use this package: [HighSierra.zip](#) for further releases you can also take one of the already modified roms and extract anything needed. I'll give you an example how OZMTool has to be used for further information please use the tools help function.

To create a OZ flavoured Rom:

Code

```
1. ./OZMTool --ozmcreate -i romtobemodified -f pathtoozfiles -o romwithmodification -a 1 -cr
```

-i input File

-f filepath to OZ Corefiles

-o output file

-a aggressivity Level (possible values are 0,1,2) this may be needed to reduce the amount of files injected to make it fit into small roms

-cr compress core.dxe to save space