Does Oz understand Xeon CPU's and how to make it work?

Beitrag von "griven" vom 3. Mai 2018, 01:10

Please keep in mind that most available OZ ROM's are bare bones they are created to support the minimal available configuration of each motherboard.

OZ does not mean that there is no configuration to be done. Wether Oz It's self neither we know your specific setup so you have to work on your own defaults.plist order to make it work properly...

For example OZ has advanced support for NVIDIA graphics but this support is limited to Kepler and maybe Fermi based Cards using OZ's Nvidia Injector with Maxwell oder Pascal based Cards will lead to instand kernel panics in macOS which is why we have disabled this feature by default. Since OZ was designed to work on IvyBridge and maybe SandyBridge Plattform Intel Graphics maybe an Issue as well. IvyBridge (HD4000) injections normally works fine but for Haswell and above you need to provide a matching IGPlattformID (Integer) to make it work as intended...

All in all it's highly recommended to build your on defaults.plist matching your given settings before you use any pre build OZ rom's since their build in defaults are meant to meet the lowest common denominator to be as compatible as possible.