

Erledigt

Flashed Ozmosis: Boots into BIOS ok - Windows does not boot

Beitrag von „bazmattaz“ vom 18. Mai 2018, 20:07

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But OZ uses it's own config file called Defaults.plist.

The best think you can do is to add your own defaults.plist ([defaults.plist](#)) into /EFI/Oz and keep this thing always up to date.

I'm very sorry - but where does this EFI drive live? Are you talking about the bootable USB installer? I use a bootable USB that i made with Unibeast tool that has an EFI folder - i can add this files here if that is right?

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But OZ uses it's own config file called Defaults.plist. The best think you can do is to add your own defaults.plist To apply the defaults boot into Bios Setup and perform a 4 Finger P-Ram rest (alt+cmd+p+r).

Surely the "4 Finger P-Ram rest" is for a REAL Mac?? I'm using a hackintosh? so why would this work in my GigaByte bios??? I'm really confused.

Finally - I added the **Unsolid.kext** to the EFI on my bootable USB but it didnt affect the install process - I found that my drive was still formatted as APFS after it failed to install