

Erledigt

## 11.11.2 post-install problems [English]

Beitrag von „al6042“ vom 19. Dezember 2015, 16:37

I've created a kind of Standard Default.plist, which contains all the necessary plist-fields but without data, just the information where you can get the stuff.

If you use the Terminal to question the current settings, like

Code

1. nvram 1F8E0C02-58A9-4E34-AE22-2B63745FA101:BootEntryTemplate

or

Code

1. nvram 4D1FDA02-38C7-4A6A-9CC6-4BCCA8B30102:BiosDate

you can get all the current infos from the NVRAM and paste that into the Defaults.plist file for later use.

Be careful with the section 1F8E0C02-58A9-4E34-AE22-2B63745FA101.

There are a lot of entries, which are not in the Standard\_Defaults.plist, but which you should test in Terminal, to make sure you have those entries in the Defaults.plist:

Code

1. AcpiLoaderMode || INTEGER || Control ACPI Loader
2. UserInterface || BOOLEAN || Display User Interface/GUI
3. TimeOut || INTEGER || Time-out In Seconds
4. DisableAtiInjection || BOOLEAN || De/activate ATI GFX device property injection
5. AtiFramebuffer || STRING || Name of the specific ATI framebuffer
6. DisableNvidiaInjection || BOOLEAN || De/activate Nvidia GFX device property injection
7. DisableIntelInjection || BOOLEAN || De/activate Intel GFX device property injection
8. DisableVoodooHda || BOOLEAN || Disables loading VoodooHDA from firmware
9. EnableVoodooHdaInternalSpdif || BOOLEAN || Enable/Disable onboard S/PDIF header when using VoodooHDA from firmware
10. DisableBootEntriesFilter || BOOLEAN || Disables filtering of firmware generated boot entries

11. AAPL,snb\_platform\_id || INTEGER ||
12. AAPL,ig-platform-id || INTEGER ||
13. BootEntryTemplate || STRING || \$label \$guid
14. DarwinDiskTemplate || STRING || \$label \$platform \$major \$minor \$build
15. DarwinRecoveryDiskTemplate || STRING || \$label \$platform \$major \$minor \$build

Alles anzeigen

If the Terminal command returns

Code

1. (iokit/common) data was not found

you don't have to put the value into the Defaults.plist.

Afterwards put the file as "Defaults.plist" into the folder /EFI/Oz and you're prepared for the NVRAM Reset.