

Prüfung mit KextUpdater - was nun?

Beitrag von „g-force“ vom 12. Juni 2021, 20:26

Ich habe meine "config.plist" mit dem KU geprüft und bekomme folgende Fehlermeldungen angezeigt:

Code

1. OCS: Missing key ProvideCurrentCpuInfo, context <Quirks>!
2. OCS: Missing key AllowToggleSip, context <Security>!
3. OCS: Missing key Flavour, context <Tools>!
4. OCS: Missing key Flavour, context <Tools>!
5. OCS: Missing key Flavour, context <Tools>!
6. OCS: Missing key Flavour, context <Tools>!
7. OCS: Missing key Flavour, context <Tools>!
8. OCS: Missing key Flavour, context <Tools>!
9. OCS: Missing key Flavour, context <Tools>!
10. OCS: Missing key Flavour, context <Tools>!
11. OCS: Missing key Flavour, context <Tools>!
12. OCS: Missing key Flavour, context <Tools>!
13. OCS: Missing key Flavour, context <Tools>!
14. OCS: Missing key Flavour, context <Tools>!
15. OCS: No schema for AdviseWindows at 0 index, context <Generic>!
16. OCS: Missing key AdviseFeatures, context <Generic>!
17. OCS: Failed to parse string field as value with type boolean and <Auto> contents, context <CustomDelays>!
18. OCS: Failed to calculate size of false field containing <empty> as type integer, context <GopPassThrough>!
19. OCS: Missing key AppleEg2Info, context <ProtocolOverrides>!
20. OCS: Missing key EnableVectorAcceleration, context <Quirks>!
21. OCS: Missing key ForgeUefiSupport, context <Quirks>!
22. OCS: Missing key ReloadOptionRoms, context <Quirks>!
23. Serialisation returns 22 errors!
- 24.
- 25.
26. OpenCanopy.efi is loaded at UEFI->Drivers, but Misc->Boot->PickerMode is not set to External!
27. CheckMisc returns 1 error!
- 28.

- 29.
30. NVRAM->Add->4D1EDE05-38C7-4A6A-9CC6-4BCCA8B38C14->UIScale has illegal value!
31. NVRAM->Delete: UIScale is duplicated at Index 0 and 2!
32. CheckNvram returns 2 errors!
- 33.
- 34.
35. Completed validating /Volumes/EFI/EFI/OC/config.plist in 1 ms. Found 25 issues requiring attention.

Alles anzeigen

Nun bin ich mit der Überarbeitung der "config.plist" überfordert und weiß nicht recht, wo ich anfangen soll. Kann mir jemand helfen?