

OpenCore Sammelthread (Hilfe und Diskussion)

Beitrag von „Leggalucci“ vom 10. August 2021, 12:22

Kann mir bitte jemand erklären, was beim Vergleichen der config.plist mit OCC (OpenCoreConfigCompare) seit 0.7.1 diese Meldungen bedeuten?

Code

1. #####
2. # OC Config Compare #
3. #####
- 4.
5. Checking for values missing from User plist:
- 6.
7. Config.plist -> Misc -> BlessOverride -> From|To-Array - Empty: Skipped
8. Config.plist -> NVRAM -> Add -> 7C436110-AB2A-4BBB-A880-FE41995C9F82 -> prev-lang:kbd - Type Difference: String --> Data
9. Config.plist -> NVRAM -> LegacySchema -> 7C436110-AB2A-4BBB-A880-FE41995C9F82 -> From-Array - Non-Dictionary Children: Skipped
10. Config.plist -> NVRAM -> LegacySchema -> 8BE4DF61-93CA-11D2-AA0D-00E098032B8C -> From-Array - Non-Dictionary Children: Skipped
11. Config.plist -> NVRAM -> Delete -> 7C436110-AB2A-4BBB-A880-FE41995C9F82 -> From-Array - Non-Dictionary Children: Skipped
12. Config.plist -> NVRAM -> Delete -> 4D1FDA02-38C7-4A6A-9CC6-4BCCA8B30102 -> From-Array - Non-Dictionary Children: Skipped
13. Config.plist -> NVRAM -> Delete -> 4D1EDE05-38C7-4A6A-9CC6-4BCCA8B38C14 -> From-Array - Non-Dictionary Children: Skipped
14. Config.plist -> UEFI -> Drivers -> From-Array - Non-Dictionary Children: Skipped

Alles anzeigen