

Big Sur - OpenCore von 0.59 auf 0.72

Beitrag von „HAI“ vom 24. August 2021, 23:32

Bin jetzt schon ein paar Tage auf Big Sure.

Habe nun auf "0.7.2" umgestellt opencore.efi war "0.5.9" ist aber jetzt egal, weil es ja jetzt funktionier. Plist war "0.6.9".

Habe nur eine Sache geändert und das war die "Hfs+.efi" die wurde wohl nach "OpenHfs+.efi" umgestellt.

Wie [ozw00d](#) mir empfohlen hat, habe ich sowohl "OCCompare" als auch "OCvalidate", wie gesagt es funktioniert alles.

Ich möchte nur wissen ob ich hierfür nachsteuern muß.

Vielleicht wird das ja in kommenden Versionen wichtig.

Hier einfach die Outputs.

Danke.

```
h@hackintosh:~/Downloads/OpenCorePkg-master/Utilities/ocvalidate > ./ocvalidate /Volumes/EFI/EFI/OC/config.plist
OC: Missing key SyncTableSize, context <disk>!
OC: Missing key Delete, context <deviceProperties>!
OC: Missing key CustomKernel, context <schema>!
OC: Missing key GraphicsOutputMirroring, context <AppleInput>!
Serialisation returns 4 errors!
Completed validating /Volumes/EFI/EFI/OC/config.plist in 1 ms. Found 4 issues requiring attention.
```

```
#####
# 00 Config Dumpare #
#####

Checking for values missing from user plist:

confignoat -> ACPI -> Delete -> FromTo-Array - Empty: Skipped
confignoat -> ACPI -> Patch -> FromTo-Array - Empty: Skipped
confignoat -> Beuter -> ModifiableList -> FromTo-Array - Empty: Skipped
confignoat -> Beuter -> Patch -> FromTo-Array - Empty: Skipped
confignoat -> Kernel -> Block -> FromTo-Array - Empty: Skipped
confignoat -> Kernel -> Force -> FromTo-Array - Empty: Skipped
confignoat -> Kernel -> Patch -> FromTo-Array - Empty: Skipped
confignoat -> Misc -> CrossOverRaid -> FromTo-Array - Empty: Skipped
confignoat -> Misc -> Devices -> FromTo-Array - Empty: Skipped
confignoat -> Misc -> Tools -> FromTo-Array - Empty: Skipped
confignoat -> WWAN -> Delete -> 421E20B-80C7-4A5A-9C2A-8CCAB80E021A -> From-Array - Non-Dictionary Children: Skipped
confignoat -> WWAN -> Delete -> 421E20B-80C7-4A5A-9C2A-8CCAB80E021A -> From-Array - Non-Dictionary Children: Skipped
confignoat -> WWAN -> Delete -> 7CAB321B-A21A-488B-AB8B-F4C79C9F92 -> From-Array - Non-Dictionary Children: Skipped
confignoat -> WWAN -> LegacyScheme -> 7CAB321B-A21A-488B-AB8B-F4C79C9F92 -> From-Array - Non-Dictionary Children: Skipped
confignoat -> WWAN -> LegacyScheme -> BBEAD91-93CA-1232-AA8D-8B0988E308C -> From-Array - Non-Dictionary Children: Skipped
confignoat -> UEFI -> Drivers -> From-Array - Non-Dictionary Children: Skipped
confignoat -> UEFI -> HardwareMemory -> FromTo-Array - Empty: Skipped

Checking for values missing from Sample:

confignoat -> ACPI -> Delete -> FromTo-Array - Empty: Skipped
confignoat -> ACPI -> Patch -> FromTo-Array - Empty: Skipped
confignoat -> Beuter -> ModifiableList -> FromTo-Array - Empty: Skipped
confignoat -> Beuter -> Patch -> FromTo-Array - Empty: Skipped
confignoat -> Kernel -> Block -> FromTo-Array - Empty: Skipped
confignoat -> Kernel -> Force -> FromTo-Array - Empty: Skipped
confignoat -> Kernel -> Patch -> FromTo-Array - Empty: Skipped
confignoat -> Misc -> CrossOverRaid -> FromTo-Array - Empty: Skipped
confignoat -> Misc -> Devices -> FromTo-Array - Empty: Skipped
confignoat -> Misc -> Tools -> FromTo-Array - Empty: Skipped
confignoat -> WWAN -> Delete -> 421E20B-80C7-4A5A-9C2A-8CCAB80E021A -> From-Array - Non-Dictionary Children: Skipped
confignoat -> WWAN -> Delete -> 421E20B-80C7-4A5A-9C2A-8CCAB80E021A -> From-Array - Non-Dictionary Children: Skipped
confignoat -> WWAN -> Delete -> 7CAB321B-A21A-488B-AB8B-F4C79C9F92 -> From-Array - Non-Dictionary Children: Skipped
confignoat -> WWAN -> LegacyScheme -> 7CAB321B-A21A-488B-AB8B-F4C79C9F92 -> From-Array - Non-Dictionary Children: Skipped
confignoat -> WWAN -> LegacyScheme -> BBEAD91-93CA-1232-AA8D-8B0988E308C -> From-Array - Non-Dictionary Children: Skipped
confignoat -> UEFI -> Drivers -> From-Array - Non-Dictionary Children: Skipped
confignoat -> UEFI -> HardwareMemory -> FromTo-Array - Empty: Skipped

Press [enter] to return... █
```