

OpenCore Sammelthread (Hilfe und Diskussion)

Beitrag von „Doctor Plagiat“ vom 4. August 2020, 19:59

[Arkturus](#) Ich würde einfach einen vorhandenen Kext duplizieren und dann den Namen anpassen. Ist eigentlich selbsterklärend.

The screenshot shows the OpenCore Configurator application window titled 'config.plist'. The interface is in German. At the top, there are window control buttons (red, yellow, green) and a title bar with a document icon. Below the title bar, there are icons for 'Neues Kind-Element' (New Child Element), 'Neues Geschwister-Element' (New Sibling Element), and 'Löschen' (Delete). To the right, there are buttons for 'Format' (set to XML) and 'Anzeigen als' (set to Dictionary). The main area is a tree view of the configuration file. The root is 'Wurzel' (Dictionary, 8 key-value pairs). It contains several sub-dictionaries: 'ACPI' (4 key-value pairs), 'Booter' (2 key-value pairs), 'DeviceProperties' (2 key-value pairs), 'Kernel' (5 key-value pairs), and 'Block' (1 ordered array). Under 'Kernel', there is an 'Add' array (10 ordered elements) containing four dictionaries (7 key-value pairs each). A context menu is open over the '4' dictionary, listing actions like 'Neues Geschwister-Element', 'Neues Kind-Element', 'Auf Standardwert setzen', 'Ausschneiden', 'Kopieren', 'Kopieren als', 'Löschen', 'Duplizieren' (highlighted), 'Anzeigen als', 'Schlüssel sortieren', and 'Werte sortieren'.

Property-List	Typ	Wert
√ Wurzel	Dictionary	◇ 8 Schlüssel/Wert-Paare
> ACPI	Dictionary	◇ 4 Schlüssel/Wert-Paare
> Booter	Dictionary	◇ 2 Schlüssel/Wert-Paare
> DeviceProperties	Dictionary	◇ 2 Schlüssel/Wert-Paare
√ Kernel	Dictionary	◇ 5 Schlüssel/Wert-Paare
√ Add	Array	◇ 10 geordnete Elemente
> 0	Dictionary	◇ 7 Schlüssel/Wert-Paare
> 1	Dictionary	◇ 7 Schlüssel/Wert-Paare
> 2	Dictionary	◇ 7 Schlüssel/Wert-Paare
> 3	Dictionary	◇ 7 Schlüssel/Wert-Paare
> 4	Dictionary	◇ 7 Schlüssel/Wert-Paare
> 5	Dictionary	◇ WhateverGreen.kext
> 6	Dictionary	◇ YES
> 7	Dictionary	◇ Contents/MacOS/WhateverGreen
> 8	Dictionary	◇ Contents/Info.plist
> 9	Dictionary	◇ 7 Schlüssel/Wert-Paare
> 10	Dictionary	◇ 7 Schlüssel/Wert-Paare
> 11	Dictionary	◇ 7 Schlüssel/Wert-Paare
> 12	Dictionary	◇ 6 Schlüssel/Wert-Paare
> 13	Dictionary	◇ 6 Schlüssel/Wert-Paare
> Block	Array	◇ 1 geordnete Elemente