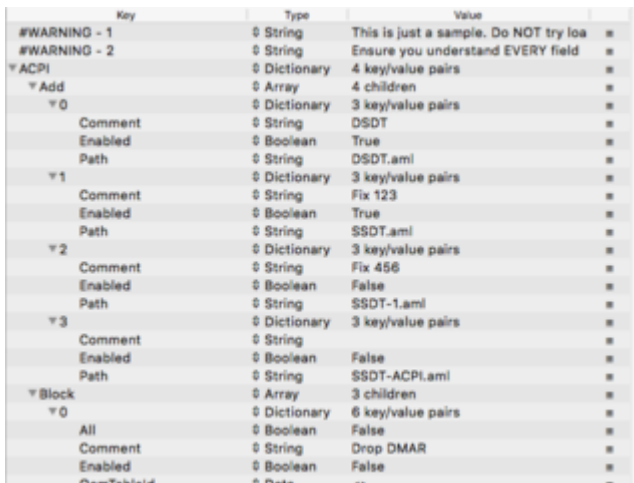


OpenCore Bootloader

Beitrag von „Noir0SX“ vom 4. Mai 2019, 12:20

Für die schnelle zum bearbeiten der Plist, einfach aus dem Terminal gestartet.

Cross platform GUI plist editor written in python <https://github.com/corpnewt/ProperTree> von CorpNewt



The screenshot shows a tree view of a plist file. The root node is 'ACPI', which is a Dictionary containing 4 children. The first child is 'Add', an Array containing 3 Dictionary nodes. Each Dictionary node has three keys: 'Comment', 'Enabled', and 'Path'. The values for 'Enabled' are True, True, and False respectively. The values for 'Path' are 'DSDT.aml', 'SSDT.aml', and 'SSDT-1.aml'. The second child of the root is 'Block', an Array containing 3 Dictionary nodes. The first Dictionary node has keys 'All', 'Comment', and 'Enabled' with values False, 'Drop DMAR', and False. The other two Dictionary nodes are partially visible.

Key	Type	Value
#WARNING - 1	String	This is just a sample. Do NOT try loa
#WARNING - 2	String	Ensure you understand EVERY field
ACPI	Dictionary	4 key/value pairs
Add	Array	4 children
0	Dictionary	3 key/value pairs
Comment	String	DSDT
Enabled	Boolean	True
Path	String	DSDT.aml
1	Dictionary	3 key/value pairs
Comment	String	Fix 123
Enabled	Boolean	True
Path	String	SSDT.aml
2	Dictionary	3 key/value pairs
Comment	String	Fix 456
Enabled	Boolean	False
Path	String	SSDT-1.aml
3	Dictionary	3 key/value pairs
Comment	String	
Enabled	Boolean	False
Path	String	SSDT-ACPI.aml
Block	Array	3 children
0	Dictionary	6 key/value pairs
All	Boolean	False
Comment	String	Drop DMAR
Enabled	Boolean	False