

# OpenCore Sammelthread (Hilfe und Diskussion)

Beitrag von „karacho“ vom 14. Oktober 2021, 15:02

[Zitat von chikko80](#)

der config.plist unter BootProtect "None" eingetragen habe..

BootProtect gibt's nicht mehr. Das heißt jetzt LauncherOption und man kann wählen zwischen Disabled, Full, Short und System.

Name	Dictionary	0	Uncommented value
Mac	Dictionary	0	Uncommented value
BootOptions	Array	0	Uncommented value
Boot	Dictionary	0	Uncommented value
ConsoleAttributes	Dict	0	0
HideableKexts	String	0	None
HideUtility	Boolean	0	NO
LauncherOption	String	0	Disabled
LauncherPath	String	0	Default
PickerAttributes	Dict	0	0F
PickerAttributes	Boolean	0	NO
PickerMode	String	0	Scroll
PickerStyle	String	0	Full
PickerTimeout	Boolean	0	NO
ShimPkg	Boolean	0	YES
ShimVerbose	Dict	0	0
Timeout	Dict	0	0
Uefi	Dictionary	0	Uncommented value
Entries	Array	0	Uncommented value
Security	Dictionary	0	Uncommented value
Tools	Array	0	Uncommented value
Utilities	Array	0	Uncommented value

#### 4. **LauncherOption**

Type: `plist:string`

Default: `Disabled`

Description: Register the launcher option in the firmware preferences for persistence.

Valid values:

- **Disabled** — do nothing.
- **Full** — create or update the top priority boot option in UEFI variable storage at bootloader startup.  
For this option to work, `RequestBootVarRouting` is required to be enabled.
- **Short** — create a short boot option instead of a complete one.  
— This variant is useful for some older types of firmwares, typically from `Insyde`, that are unable to manage full device paths.
- **System** — create no boot option but assume specified custom option is blessed.  
— This variant is useful when relying on `ForceRestoreSignature` quirk and OpenCore launcher path management happens through `bless` utilities without involving OpenCore.