

Clover: Umstieg auf OcQuirks & OpenRuntime gelingt nicht

Beitrag von „g-force“ vom 24. Juli 2020, 19:44

Ich habe mir [dies](#) vor ein paar Tagen angeschaut und genau diese Settings manuell in die "OcQuirks.plist" eingetragen:

Configuration

The parameters listed below can be changed by dropping in OcQuirks.plist into your Open-Shell's folder. This can be found in either the release zip or the root of the OcQuirks repository. If no plist is found, then the defaults below are used.

Switch	Default Value	Description
AcpiFunctionality	True	The ACPI runtime services support on many firmwares.
AcpiFunctionality	False	Reduce system memory footprint from memory map. Incompatible with some systems.
AcpiFunctionality	False	A security option to ignore single-user mode arguments.
AcpiFunctionality	False	A legacy parameter to work around legacy memory maps. Provides runtime memory size and location after update from bit blobs.
AcpiFunctionality	True	Apply the bootloaders to enable i387 in safe mode.
AcpiFunctionality	False	Permits write access to UEFI runtime services code. Use <code>RuntimeServicesMemoryMap</code> if possible.
AcpiFunctionality	True	Ensures that calls to <code>AcpiFunctionality</code> succeed even with an outdated bootloaders flag.
AcpiFunctionality	Array	Designates the files with their bit values, identifying addresses offset for particular firmwares functioning when <code>AcpiFunctionality</code> is on.
AcpiFunctionality	False	Protect memory regions from increased access. Only needed by very old firmwares.
AcpiFunctionality	False	Protect UEFI Secure Boot variables from being written.
AcpiFunctionality	False	Protect UEFI services from being substituted by the firmwares.
AcpiFunctionality	True	Initial Graphics Output Protocol if missing from the concrete handle.
AcpiFunctionality	True	Force macOS to use a pseudorandom value among available UUID values.
AcpiFunctionality	0	Specifies the maximum value (instead of 0) when <code>AcpiFunctionality</code> is enabled.
AcpiFunctionality	True	Generate Memory Map compatible with macOS.
AcpiFunctionality	True	Workaround issues in some firmwares that access memory after bootloaders are called after booting in some systems.
AcpiFunctionality	False	This switch is useful on files firmwares, which behave differently in different OS.
AcpiFunctionality	True	Update memory permissions for runtime environments.

Das hat aber nicht funktioniert.

Um auch auf den Post von [griven](#) zu reagieren: Ich habe wirklich viel gelesen und versucht, bevor ich hier mein Unvermögen öffentlich gemacht habe.

Es wurde hier nicht nach vorgekauter EFI gefragt, sondern nach Erklärungen.