

Erledigt

Lenovo E560 - Clover - El Capitan

Beitrag von „iPhoneTruth“ vom 25. Juni 2017, 15:46

Hallo [@al6042](#)

Ich studiere gerade das "bessere" Disassembling der ACPI Dateien.

Im Dir sicher bekannten Beitrag im Tomatenforum steht:

Zitat

Note: The new tools with ACPI 6.1 are much more robust when dealing with AML files that have been compiled with the new version of iasl. ACPI 6.1 adds a feature to the compiler where opcodes for External references are added to the AML binary. ACPI interpreters ignore this data, but the data is useful to the disassembler (also only ACPI 6.1 version of iasl) to create a better disassembly from a standalone AML. As a result, you might find that AML files that have been recompiled with the latest tools may open directly more reliably. Of course, existing OEM ACPI DSDT and SSDTs are not using the new tools at this point, so you still must disassemble initially with all DSDT/SSDT with option -da, as described in this guide.

Bei den von Dir erstellten DSDT sehe ich immer diese Vermerke auf opcodes, weshalb ich vermute, daß Du damit arbietest.

Wie bekomme ich diese "ACPI 6.1 version of iasl" zum Besseren Dissambling? Kannst Du mir da einen Hinweis geben?