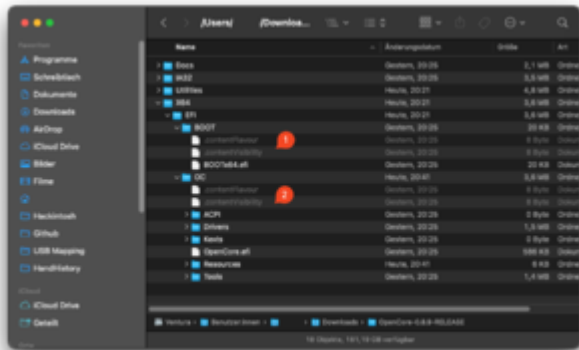


OpenCore Sammelthread (Hilfe und Diskussion)

Beitrag von „LetsGo“ vom 6. Januar 2023, 15:24

[RealZac](#)

<https://dortania.github.io/hac.../acidanthera-january.html>



3. For each boot option found:
- Retrieve the device path of the boot option.
 - Perform fixups (e.g. NVMe subtype correction) and expansion (e.g. for Boot Camp) of the device path.
 - On failure, if it is an OpenCore custom entry device path, pre-construct the corresponding custom entry and succeed.
 - Obtain the device handle by locating the device path of the resulting device path (ignore it on failure).
 - Locate the device handle in the list of partition handles (ignore it if missing).
 - For disk device paths (not specifying a bootloader), execute "bless" (may return > 1 entry).
 - For file device paths, check for presence on the file system directly.
 - Exclude entries if there is a **.contentVisibility** file near the bootloader or inside the boot directory with Disabled contents (ASCC).
 - Mark device handle as used in the list of partition handles if any.
 - Register the resulting entries as primary options and determine their types.
- The option will become auxiliary for some types (e.g. Apple HFS recovery) or if its **.contentVisibility** file contains Auxiliary.

Du musst die versteckten ".contentVisibility" Dateien in die Ordner kopieren.