

# "Failed to load config" (OpenCore) nach reboot

Beitrag von „karacho“ vom 16. Dezember 2020, 10:07

Der Eintrag befindet sich unter Misc->Security->BootProtect. Dort None eintragen, reboot und NVRam Reset. Danach sollte der Eintrag 'OpenCore' im BIOS verschwunden sein.

```
4. BootProtect
Type: plist string
Fallback: None
Description: Attempt to provide bootloader persistence.
Valid values:
  • None -- do nothing.
  • Bootstrap -- create or update top-priority MPT/DC/Bootstrap/Bootstrap.efi boot option in UEFI
    variable storage at bootloader startup. For this option to work RequestBootVarRouting is required to be
    enabled.
  • BootstrapFilter -- create a short boot option instead of a complete one, otherwise equivalent to Bootstrap.
    This variant is useful for some older firmwares, Insyde in particular, but possibly others, which cannot handle
    full device paths.
This option provides integration with third-party operating system installation and upgrade at the time they
overwrite MPT/BOOT/BOOT004.efi file. By creating a custom option in Bootstrap mode this file path becomes
no longer used for bootstrapping OpenCore.
Note 1: Some types of firmwares may have faulty NVDRAM, no boot option support, or other incompatibilities.
While unlikely, the use of this option may even cause boot failures. This option should be used without any
warranty exclusively on the boards known to be compatible. Check acidanthera/bogtrackers#1222 for some known
issues with Haswell and other boards.
Note 2: Be aware that while NVDRAM reset executed from OpenCore should not erase the boot option created in
Bootstrap, executing NVDRAM reset prior to loading OpenCore will remove it. For significant implementation
updates (e.g. in OpenCore 0.6.4) make sure to perform NVDRAM reset with Bootstrap disabled before re-enabling.
```