

# macOS 13 VENTURA beta

Beitrag von „MPC561“ vom 7. September 2022, 10:19

"UEFI >> Drivers: added a new key LoadEarly specifically designed for OpenVariableRuntimeDxe.efi, new driver for emulated NVRAM on UEFI BIOS machines with fragile (e.g. MacPro5,1) or incompatible NVRAM implementations. Other drivers must have LoadEarly false by default. Update config.plist.

- Notes for use of OpenVariableRuntimeDxe.efi:

- OpenRuntime.efi specified after OpenVariableRuntimeDxe.efi in the Drivers list
- OpenVariableRuntimeDxe.efi loaded using LoadEarly=true
- OpenRuntime.efi also loaded using LoadEarly=true for correct operation of RequestBootVarRouting
- LegacySchema populated
- LegacyOverwrite enabled to be able to overwrite any existing variable
- ExposeSensitiveData with at least bit 0x1 set
- This driver requires working FAT write support in firmware, and sufficient free space on the OpenCore EFI partition for up to three saved NVRAM files
- NVRAM values are loaded from NVRAM/nvram.plist
- Reset NVRAM option installed by the ResetNvramEntry driver removes NVRAM/nvram.plist instead of affecting underlying NVRAM
- CTRL+Enter in the OpenCore bootpicker updates or creates NVRAM/nvram.plist."

Zumindest so ist das beschrieben. Ist auch so eine Baustelle bei mir.