

Beim Start sofort Fehlermeldung

Beitrag von „al6042“ vom 16. Februar 2020, 15:52

Das liegt an der Änderung in der config.plist Struktur und den zu nutzenden Einstellungen.

Ich würde dir dringend raten dich mit den Dokumenten aus der GitHub-Repo anzufreunden und diese durchzuarbeiten.

Auszug aus der Differences.pdf:

```
6. RequireSignatureVault
Type: plist booleanstring
Fail-safe: truefalse
Description: Require Enables vaulting mechanism in OpenCore...
Valid values:


- Optional ... require nothing, no vault is enforced, insecure.
- Basic ... require vault.plist file present in OC directory. This provides basic filesystem integrity verification and may protect from unintentional filesystem corruption.
- Secure ... require vault.sig signature file for vault.plist in OC directory.
  Note This includes Basic integrity checking but also attempts to build a trusted bootchain.
  vault.plist file should contain SHA-256 hashes for all files used by OpenCore. Presence of this file is highly recommended to ensure that unintentional file modifications (including filesystem corruption) do not happen unnoticed. To create this file automatically use create_vault.sh script. Regardless of the underlying filesystem, path name and case must match between config.plist and vault.plist.


vault.sig file should contain a raw 256 byte RSA-2048 signature from SHA-256 hash of vault.plist. The signature is verified against the public key embedded into OpenCore.efi.
To embed the public key you should do either of the following:


- Provide public key during the OpenCore.efi compilation in OpenCoreVault.c file.
- Binary patch OpenCore.efi replacing zeroes with the public key between #BEGIN OC VAULT# and #END OC VAULT# ASCII markers.


RSA public key 520 byte format description can be found in Chromium OS documentation. To convert public key from X.509 certificate or from PEM file use RusTool.
Note vault.sig is used regardless of this option when public key is embedded into OpenCore.efi. Setting it to true will only ensure configuration sanity, and abort the boot process when public key is not set but was supposed to be used for verification.
```

Mit 0.5.6 wurde die Einträge "RequireSignature" und "RequireVault" entfernt und durch "Vault" ersetzt.

Somit ist auch klar, dass die von mir vorhin erwähnten Angaben unter 0.5.6 nicht mehr funktionieren.

Das ist auch ein Grund, warum ich niemandem empfehle, auf die noch nicht offiziell freigegebenen Versionen zu springen.

Oder wenn es dringend sein muss (!?) man sich um die Infos aus den mitgelieferten Dokus kümmert.