

Kurzanleitung: High Sierra, Mojave ,Catalina, BigSur und Ventura auf ASUS Zenbook UX330UAK

Beitrag von „Deejay“ vom 19. März 2020, 21:49

[Zitat von anonymous writer](#)

Hallo [Deejay](#) ,

Teste mal ob dir die Icons angezeigt werden wenn du in der config.plist den Parameter [ScanPolicy](#) auf 0 änderst.

```
OC_ScanPolicy
Type: 32bit integer, 32 bit
Fullname: 0x00000000
Description: Define operating system detection policy.

This value allows to prevent scanning (and booting) from untrusted sources based on a list of known (good) file systems. As it is not possible to reliably detect every file system or device type, this feature cannot be fully relied upon in open environments, and the additional measures are to be applied.

Third party drivers may introduce additional security (and performance) measures following the provided scan policy. Scan policy is exposed in scan-policy variable of 0x00000000-0007-4854-9000-000000000000 GUID for UEFI Boot Services only.

• 0x00000001 (bit 0) -- OC_SCAN_FILE_SYSTEM_LOCK, restricts scanning to only known file systems defined as a part of this policy. File systems drivers may not be aware of this policy, and to avoid scanning of untrusted file systems it is best not to load its drivers. This bit does not affect disk scanning, which may have any file system. Known file systems are prefixed with OC_SCAN_ALLOW_FS_
• 0x00000002 (bit 1) -- OC_SCAN_DEVICE_LOCK, restricts scanning to only known device types defined as a part of this policy. This is not always possible to detect protocol handling, so be aware that on some systems it may be possible for e.g. USB HDDs to be recognized as SATA. Known file types must be supported. Known device types are prefixed with OC_SCAN_ALLOW_DEVICE_
• 0x00000004 (bit 2) -- OC_SCAN_ALLOW_FS_APTFS, allows scanning of APTFS file systems.
• 0x00000008 (bit 3) -- OC_SCAN_ALLOW_FS_HFS, allows scanning of HFS file systems.
• 0x00000010 (bit 4) -- OC_SCAN_ALLOW_FS_HFSX, allows scanning of HFSX file systems.
• 0x00000020 (bit 5) -- OC_SCAN_ALLOW_FS_HFSP, allows scanning of HFSP file systems.
• 0x00000040 (bit 6) -- OC_SCAN_ALLOW_FS_HFSPX, allows scanning of HFSPX file systems.
• 0x00000080 (bit 7) -- OC_SCAN_ALLOW_FS_HFSP2, allows scanning of HFSP2 file systems.
• 0x00000100 (bit 8) -- OC_SCAN_ALLOW_FS_HFSP2X, allows scanning of HFSP2X file systems.
• 0x00000200 (bit 9) -- OC_SCAN_ALLOW_DEVICE_SATA, allow scanning SATA devices.
• 0x00000400 (bit 10) -- OC_SCAN_ALLOW_DEVICE_SAS, allow scanning SAS devices.
• 0x00000800 (bit 11) -- OC_SCAN_ALLOW_DEVICE_SATA, allow scanning SATA devices.
• 0x00001000 (bit 12) -- OC_SCAN_ALLOW_DEVICE_SATA, allow scanning SATA devices.
• 0x00002000 (bit 13) -- OC_SCAN_ALLOW_DEVICE_SATA, allow scanning SATA devices.
• 0x00004000 (bit 14) -- OC_SCAN_ALLOW_DEVICE_SATA, allow scanning SATA devices.
• 0x00008000 (bit 15) -- OC_SCAN_ALLOW_DEVICE_SATA, allow scanning SATA devices.
• 0x00010000 (bit 16) -- OC_SCAN_ALLOW_DEVICE_SATA, allow scanning SATA devices.
• 0x00020000 (bit 17) -- OC_SCAN_ALLOW_DEVICE_SATA, allow scanning SATA devices.
• 0x00040000 (bit 18) -- OC_SCAN_ALLOW_DEVICE_SATA, allow scanning SATA devices.
• 0x00080000 (bit 19) -- OC_SCAN_ALLOW_DEVICE_SATA, allow scanning SATA devices.
• 0x00100000 (bit 20) -- OC_SCAN_ALLOW_DEVICE_SATA, allow scanning SATA devices.
• 0x00200000 (bit 21) -- OC_SCAN_ALLOW_DEVICE_SATA, allow scanning SATA devices.
• 0x00400000 (bit 22) -- OC_SCAN_ALLOW_DEVICE_SATA, allow scanning SATA devices.
• 0x00800000 (bit 23) -- OC_SCAN_ALLOW_DEVICE_SATA, allow scanning SATA devices.

Note: Given the above description, 0x00000000 value is expected to allow scanning of SATA, SAS, SCSI, and NVMe devices with APTFS file system, and prevent scanning of any device with HFS or HFSP file systems in addition to not scanning APTFS file systems on USB, CD, and FireWire devices. The combination results are:
• OC_SCAN_FILE_SYSTEM_LOCK
```

Hi, hat leider nicht geklappt. Der Wert war auf 0 und ich habe den zum Test auf 1 gesetzt und der OC Bootloader

blieb hängen bei der Anzeige des OS und beim runterzählen des Timers.

Habe dann wieder mit dem MacOSX Bootable USB Stick gebootet und das alte config.plist wieder eingesetzt.

Ist jetzt kein Beinbruch. Kann ja über das Bios jedes OS auswählen und Standard ist das Mac OS.

Wäre hat schön gewesen, wenn die 3 Sekunden bei Boot auch das Windows 10 und das Linux sichtbar gewesen wären.

Vielen Dank habe schon viel mehr als erwartet hinbekommen.

Habe trotzdem nochmal meine config.plist angehängt. Vielleicht findet ja noch jemand das Problem.

Vielen Dank und viele Grüße

Ratko