

OpenCore

Reference Manual (0.7.3.4)

[2021.10.03]

figure. Available entries include:

• BOOTx64.efi or BOOTIa32.efi

Initial bootstrap loaders, which load OpenCore.efi. BOOTx64.efi is loaded by the firmware by default consistent with the UEFI specification. However, it may also be renamed and put in a custom location to allow OpenCore coexist alongside operating systems, such as Windows, that use BOOTx64.efi files as their loaders. Refer to the LauncherOption property for details.

• boot

Duet bootstrap loader, which initialises the UEFI environment on legacy BIOS firmware and loads OpenCore.efi similarly to other bootstrap loaders. A modern Duet bootstrap loader will default to OpenCore.efi on the same partition when present.

• ACPI

Directory used for storing supplemental ACPI information for the ACPI section.

Drivers

Directory used for storing supplemental UEFI drivers for UEFI section.

Kexts

Directory used for storing supplemental kernel information for the Kernel section.

• Resources

Directory used for storing media resources such as audio files for screen reader support. Refer to the UEFI Audio Properties section for details. This directory also contains image files for graphical user interface. Refer to the OpenCanopy section for details.

• Tools

Directory used for storing supplemental tools.

• OpenCore.efi

Main booter application responsible for operating system loading. The directory OpenCore.efi resides in is called the root directory, which is set to EFI\OC by default. When launching OpenCore.efi directly or through a custom launcher however, other directories containing OpenCore.efi files are also supported.

• config.plist

OC Config.

• vault.plist

Hashes for all files potentially loadable by OC Config.

vault.sig

Signature for vault.plist.

• SysReport

Directory containing system reports generated by SysReport option.

• nvram.plist

OpenCore variable import file.

• opencore-YYYY-MM-DD-HHMMSS.txt OpenCore log file.

panic-YYYY-MM-DD-HHMMSS.txt

Kernel panic log file.

Note: It is not guaranteed that paths longer than $OC_STORAGE_SAFE_PATH_MAX$ (128 characters including the 0-terminator) will be accessible within OpenCore.

3.2 Installation and Upgrade

To install OpenCore, replicate the Configuration Structure described in the previous section in the EFI volume of a GPT partition. While corresponding sections of this document provide some information regarding external resources such as ACPI tables, UEFI drivers, or kernel extensions (kexts), completeness of the matter is out of the scope of this document. Information about kernel extensions may be found in a separate Kext List document available in the OpenCore repository. Vaulting information is provided in the Security Properties section of this document.

The OC config file, as with any property list file, can be edited with any text editor, such as nano or vim. However, specialised software may provide a better experience. On macOS, the preferred GUI application is Xcode. For a lightweight The ProperTree editor is a lightweight, cross-platform and open-source alternative, the ProperTree editor can be utilised.

It is strongly advised not to use any software that is recommended to avoid configuration creation tools that are aware of the internal configuration structure as it constantly gets out of date and will cause incorrect configuration to be

5 Booter

5.1 Introduction

This section allows the application of different types of UEFI modifications to operating system bootloaders, primarily the Apple bootloader (boot.efi). The modifications currently provide various patches and environment alterations for different firmware types. Some of these features were originally implemented as part of AptioMemoryFix.efi, which is no longer maintained. Refer to the Tips and Tricks section for instructions on migration.

If this is used for the first time on customised firmware, the following requirements should be met before starting:

- Most up-to-date UEFI firmware (check the motherboard vendor website).
- Fast Boot and Hardware Fast Boot disabled in firmware settings if present.
- Above 4G Decoding or similar enabled in firmware settings if present. Note that on some motherboards, notably the ASUS WS-X299-PRO, this option results in adverse effects and must be disabled. While no other motherboards with the same issue are known, this option should be checked first whenever erratic boot failures are encountered.
- DisableIoMapper quirk enabled, or VT-d disabled in firmware settings if present, or ACPI DMAR table deleted.
- No 'slide' boot argument present in NVRAM or anywhere else. It is not necessary unless the system cannot be booted at all or No slide values are usable! Use custom slide! message can be seen in the log.
- CFG Lock (MSR 0xE2 write protection) disabled in firmware settings if present. Refer to the ControlMsrE2 notes for details.
- CSM (Compatibility Support Module) disabled in firmware settings if present. On NVIDIA 6xx/AMD 2xx or older, GOP ROM may have to be flashed first. Use GopUpdate (see the second post) or AMD UEFI GOP MAKER in case of any potential confusion.
- EHCI/XHCI Hand-off enabled in firmware settings only if boot stalls unless USB devices are disconnected.
- VT-x, Hyper Threading, Execute Disable Bit enabled in firmware settings if present.
- While it may not be required, sometimes Thunderbolt support, Intel SGX, and Intel Platform Trust may have to be disabled in firmware settings present.

When debugging sleep issues, Power Nap and automatic power off (which appear to sometimes cause wake to black screen or boot loop issues on older platforms) may be temporarily disabled. The specific issues may vary, but ACPI tables should typically be looked at first.

Here is an example of a defect found on some Z68 motherboards. To turn Power Nap and the others off, run the following commands in Terminal:

```
sudo pmset autopoweroff 0
sudo pmset powernap 0
sudo pmset standby 0
```

Note: These settings may be reset by hardware changes and in certain other circumstances. To view their current state, use the pmset -g command in Terminal.

5.2 Properties

1. MmioWhitelist

Type: plist array Failsafe: Empty

Description: To be filled with plist dict values, describing addresses critical for particular firmware functioning when DevirtualiseMmio quirk is in use. Refer to the MmioWhitelist Properties section below for details.

2. Patch

Type: plist array Failsafe: Empty

Description: Perform binary patches in booter.

To be filled with plist dictionary values, describing each patch. Refer to the Patch Properties section below for details.

3. Quirks

Type: plist dict

Description: Apply individual booter quirks described in the Quirks Properties section below.

Note: The need for this quirk is determined by early boot failures.

18. SignalAppleOS

Type: plist boolean Failsafe: false

Description: Report macOS being loaded through OS Info for any OS.

This quirk is useful on Mac firmware, which loads different operating systems with different hardware configurations. For example, it is supposed to enable Intel GPU in Windows and Linux in some dual-GPU MacBook models.

19. SyncRuntimePermissions

Type: plist boolean

Failsafe: false

Description: Update memory permissions for the runtime environment.

Some types of firmware fail to properly handle runtime permissions:

- They incorrectly mark OpenRuntime as not executable in the memory map.
- They incorrectly mark OpenRuntime as not executable in the memory attributes table.
- They lose entries from the memory attributes table after OpenRuntime is loaded.
- They mark items in the memory attributes table as read-write-execute.

This quirk attempts to update the memory map and memory attributes table to correct this.

Note: The need for this quirk is indicated by early boot failures - (e.g. halts at black screen), particularly in early boot of the Linux kernel. Only firmware released after 2017 is typically affected.

- Options will be listed in file system handle firmware order to maintain an established order across reboots regardless of the operating system chosen for loading.
- Custom entries, tools, and system entries will be added after all other options.
- Auxiliary options will only be displayed upon entering "Extended Mode" in the OpenCore picker (typically by pressing the Space key).

The boot process is as follows:

- Look up the first valid primary option in the BootNext UEFI variable.
- On failure, look up the first valid primary option in the BootOrder UEFI variable.
- Mark the option as the default option to boot.
- Boot option through the picker or without it depending on the ShowPicker option.
- Show picker on failure otherwise.

Note 1: This process will only work reliably when the RequestBootVarRouting option is enabled or the firmware does not control UEFI boot options (OpenDuetPkg or custom BDS). When LauncherOption is not enabled, other operating systems may overwrite OpenCore settings and this property should therefore be enabled when planning to use other operating systems.

Note 2: UEFI variable boot options boot arguments will be removed, if present, as they may contain arguments that can compromise the operating system, which is undesirable when secure boot is enabled.

Note 3: Some operating systems, such as Windows, may create a boot option and mark it as the topmost option upon first boot or after NVRAM resets from within OpenCore. When this happens, the default boot entry choice will remain changed until the next manual reconfiguration.

8.2 Properties

1. Boot

Type: plist dict

Description: Apply the boot configuration described in the Boot Properties section below.

2. BlessOverride

Type: plist array Failsafe: Empty

Description: Add custom scanning paths through the bless model.

To be filled with plist string entries containing absolute UEFI paths to customised bootloaders such as \EFI\debian\grubx64.efi for the Debian bootloader. This allows non-standard boot paths to be automatically discovered by the OpenCore picker. Designwise, they are equivalent to predefined blessed paths, such as \System\Library\CoreServices\boot.efi or \EFI\Microsoft\Boot\bootmgfw.efi, but unlike predefined bless paths, they have the highest priority.

3. Debug

Type: plist dict

Description: Apply debug configuration described in the Debug Properties section below.

4. Entries

Type: plist array Failsafe: Empty

Description: Add boot entries to OpenCore picker.

To be filled with plist dict values, describing each load entry. Refer to the Entry Properties section below for details.

5. Security

Type: plist dict

Description: Apply the security configuration described in the Security Properties section below.

6. Tools

Type: plist array Failsafe: Empty

Description: Add tool entries to the OpenCore picker.

Note 1: While it may appear obvious, an external method is required to verify <code>OpenCore.efi</code> and <code>BOOTx64.efi</code> for secure boot path. For this, it is recommended to enable UEFI SecureBoot using a custom certificate and to sign <code>OpenCore.efi</code> and <code>BOOTx64.efi</code> with a custom key. More details on customising secure boot on modern firmware can be found in the Taming UEFI SecureBoot paper (in Russian).

Note 2: vault.plist and vault.sig are used regardless Regardless of this optionwhen, vault.plist is present or always used when present, and both vault.plist and vault.sig are used and required when a public key is embedded into OpenCore.efi. Setting this option will only ensure configuration sanity, and, and errors will abort the boot process otherwise. in either case. Setting this option allows OpenCore to warn the user if the configuration is not as required to achieve an expected higher security level.

14. ScanPolicy

Type: plist integer, 32 bit

Failsafe: 0x10F0103

Description: Define operating system detection policy.

This value allows preventing scanning (and booting) untrusted sources based on a bitmask (sum) of a set of flags. 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 additional measures are to be applied.

Third party drivers may introduce additional security (and performance) consideratons following the provided scan policy. The active Scan policy is exposed in the scan-policy variable of 4D1FDA02-38C7-4A6A-9CC6-4BCCA8B30102 GUID for UEFI Boot Services only.

- 0x00000001 (bit 0) 0C_SCAN_FILE_SYSTEM_LOCK, restricts scanning to only known file systems defined as a part of this policy. File system drivers may not be aware of this policy. Hence, to avoid mounting of undesired file systems, drivers for such file systems should not be loaded. This bit does not affect DMG mounting, 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. It is not always possible to detect protocol tunneling, so be aware that on some systems, it may be possible for e.g. USB HDDs to be recognised as SATA instead. Cases like this must be reported. Known device types are prefixed with OC_SCAN_ALLOW_DEVICE_.
- 0x00000100 (bit 8) OC_SCAN_ALLOW_FS_APFS, allows scanning of APFS file system.
- 0x00000200 (bit 9) 0C_SCAN_ALLOW_FS_HFS, allows scanning of HFS file system.
- 0x00000400 (bit 10) 0C_SCAN_ALLOW_FS_ESP, allows scanning of EFI System Partition file system.
- 0x00000800 (bit 11) 0C_SCAN_ALLOW_FS_NTFS, allows scanning of NTFS (Msft Basic Data) file system.
- 0x00001000 (bit 12) 0C_SCAN_ALLOW_FS_LINUX_ROOT, allows scanning of Linux Root file systems.
- 0x00002000 (bit 13) 0C_SCAN_ALLOW_FS_LINUX_DATA, allows scanning of Linux Data file systems.
- 0x00004000 (bit 14) 0C_SCAN_ALLOW_FS_XB00TLDR, allows scanning the Extended Boot Loader Partition as defined by the Boot Loader Specification.
- 0x00010000 (bit 16) OC_SCAN_ALLOW_DEVICE_SATA, allow scanning SATA devices.
- 0x00020000 (bit 17) OC SCAN ALLOW DEVICE SASEX, allow scanning SAS and Mac NVMe devices.
- 0x00040000 (bit 18) OC_SCAN_ALLOW_DEVICE_SCSI, allow scanning SCSI devices.
- 0x00080000 (bit 19) OC_SCAN_ALLOW_DEVICE_NVME, allow scanning NVMe devices.
- 0x00100000 (bit 20) OC_SCAN_ALLOW_DEVICE_ATAPI, allow scanning CD/DVD devices and old SATA.
- 0x00200000 (bit 21) OC_SCAN_ALLOW_DEVICE_USB, allow scanning USB devices.
- 0x00400000 (bit 22) OC_SCAN_ALLOW_DEVICE_FIREWIRE, allow scanning FireWire devices.
- 0x00800000 (bit 23) OC_SCAN_ALLOW_DEVICE_SDCARD, allow scanning card reader devices.
- 0x01000000 (bit 24) 0C_SCAN_ALLOW_DEVICE_PCI, allow scanning devices directly connected to PCI bus (e.g. VIRTIO).

Note: Given the above description, a value of 0xF0103 is expected to do the following:

- Permit scanning SATA, SAS, SCSI, and NVMe devices with APFS file systems.
- Prevent scanning any devices with HFS or FAT32 file systems.
- Prevent scanning APFS file systems on USB, CD, and FireWire drives.

The combination reads as:

- OC_SCAN_FILE_SYSTEM_LOCK
- OC_SCAN_DEVICE_LOCK
- OC_SCAN_ALLOW_FS_APFS
- OC_SCAN_ALLOW_DEVICE_SATA
- OC_SCAN_ALLOW_DEVICE_SASEX
- OC SCAN ALLOW DEVICE SCSI
- OC SCAN ALLOW DEVICE NVME

15. SecureBootModel

Type: plist string Failsafe: Default

Description: Apple Secure Boot hardware model.

Sets Apple Secure Boot hardware model and policy. Specifying this value defines which operating systems will be bootable. Operating systems shipped before the specified model was released will not boot.

Valid values:

- Default Recent available model, currently set to x86legacyMatching model for current SMBIOS.
- Disabled No model, Secure Boot will be disabled.
- j137 iMacPro1,1 (December 2017). Minimum macOS 10.13.2 (17C2111)
- j680 MacBookPro15,1 (July 2018). Minimum macOS 10.13.6 (17G2112)
- j132 MacBookPro15,2 (July 2018). Minimum macOS 10.13.6 (17G2112)
- j174 Macmini8,1 (October 2018). Minimum macOS 10.14 (18A2063)
- j140k MacBookAir8,1 (October 2018). Minimum macOS 10.14.1 (18B2084)
- j780 MacBookPro15,3 (May 2019). Minimum macOS 10.14.5 (18F132)
- j213 MacBookPro15,4 (July 2019). Minimum macOS 10.14.5 (18F2058)
- j140a MacBookAir8,2 (July 2019). Minimum macOS 10.14.5 (18F2058)
- j152f MacBookPro16,1 (November 2019). Minimum macOS 10.15.1 (19B2093)
- j160 MacPro7,1 (December 2019). Minimum macOS 10.15.1 (19B88)
- j230k MacBookAir9,1 (March 2020). Minimum macOS 10.15.3 (19D2064)
- j214k MacBookPro16,2 (May 2020). Minimum macOS 10.15.4 (19E2269)
- j223 MacBookPro16,3 (May 2020). Minimum macOS 10.15.4 (19E2265)
- j215 MacBookPro16,4 (June 2020). Minimum macOS 10.15.5 (19F96)
- j185 iMac20,1 (August 2020). Minimum macOS 10.15.6 (19G2005)
- j185f iMac20,2 (August 2020). Minimum macOS 10.15.6 (19G2005)
- x86legacy Macs without T2 chip and VMs. Minimum macOS 11.0.1 (20B29)

Warning: Not all Apple Secure Boot models are supported on all hardware configurations. Starting with macOS 12 x861egacy is the only Apple Secure Boot model compatible with software update on hardware without T2 chips.

Apple Secure Boot appeared in macOS 10.13 on models with T2 chips. Since Prior to macOS 12 PlatformInfo and SecureBootModel are independent, were independent, allowing Apple Secure Boot can be used with any SMBIOS with and without T2. Starting with macOS 12 SecureBootModel must match the SMBIOS Mac model. Default model derives the model based on SMBIOS board identifier, either set automatically via the Generic section or set manually via the SMBIOS section. If there is no board identifier override the model will be derived heuristically from OEM SMBIOS.

Setting SecureBootModel to any valid value but Disabled is equivalent to Medium Security of Apple Secure Boot. The ApECID value must also be specified to achieve Full Security. Check ForceSecureBootScheme when using Apple Secure Boot on a virtual machine.

Note that enabling Apple Secure Boot is demanding on invalid configurations, faulty macOS installations, and on unsupported setups.

Things to consider:

- (a) As with T2 Macs, all unsigned kernel extensions as well as several signed kernel extensions, including NVIDIA Web Drivers, cannot be installed.
- (b) The list of cached kernel extensions may be different, resulting in a need to change the list of Added or Forced kernel extensions. For example, IO80211Family cannot be injected in this case.

Third-party scripts may be used to create nvram.plist file. An example of such script can be found in Utilities. The use of third-party scripts may require ExposeSensitiveData set to 0x3 to provide boot-path variable with the OpenCore EFI partition UUID.

Warning: This feature can be dangerous, as it passes unprotected data to firmware variable services. Only use when no hardware NVRAM implementation is provided by the firmware or when the NVRAM implementation is incompatible.

4. LegacyOverwrite

Type: plist boolean

Failsafe: false

Description: Permits overwriting firmware variables from nvram.plist.

Note: Only variables accessible from the operating system will be overwritten.

5. LegacySchema

Type: plist dict

Description: Allows setting certain NVRAM variables from a map (plist dict) of GUIDs to an array (plist array) of variable names in plist string format.

* value can be used to accept all variables for certain GUID.

WARNING: Choose variables carefully, as the nvram.plist file is not vaulted. For instance, do not include boot-args or csr-active-config, as these can be used to bypass SIP.

6. WriteFlash

Type: plist boolean

Failsafe: false

Description: Enables writing to flash memory for all added variables.

Note: This value should be enabled on most types of firmware but is left configurable to account for firmware that may have issues with NVRAM variable storage garbage collection or similar.

The nvram command can be used to read NVRAM variable values from macOS by concatenating the GUID and name variables separated by a : symbol. For example, nvram 7C436110-AB2A-4BBB-A880-FE41995C9F82:boot-args.

A continuously updated variable list can be found in a corresponding document: NVRAM Variables.

9.3 Mandatory Variables

Warning: These variables may be added by the PlatformNVRAM or Generic subsections of the PlatformInfo section. Using PlatformInfo is the recommended way of setting these variables.

The following variables are mandatory for macOS functioning:

- 4D1EDE05-38C7-4A6A-9CC6-4BCCA8B38C14:FirmwareFeatures
 32-bit FirmwareFeatures. Present on all Macs to avoid extra parsing of SMBIOS tables.
- 4D1EDE05-38C7-4A6A-9CC6-4BCCA8B38C14:FirmwareFeaturesMask 32-bit FirmwareFeaturesMask. Present on all Macs to avoid extra parsing of SMBIOS tables.
- 4D1EDE05-38C7-4A6A-9CC6-4BCCA8B38C14:MLB
 BoardSerialNumber. Present on newer Macs (2013+ at least) to avoid extra parsing of SMBIOS tables, especially in boot.efi.
- 4D1EDE05-38C7-4A6A-9CC6-4BCCA8B38C14:ROM

 Primary network adapter MAC address or replacement value. Present on newer Macs (2013+ at least) to avoid accessing special memory region, especially in boot.efi.

9.4 Recommended Variables

The following variables are recommended for faster startup or other improvements:

• 4D1EDE05-38C7-4A6A-9CC6-4BCCA8B38C14:BridgeOSHardwareModel
Bridge OS hardware model variable used to propagate to IODT bridge-model by EfiBoot. Read by hw.target
sysctl, used by SoftwareUpdateCoreSupport.

Description: Update Data Hub fields in non-Automatic mode.

Note: This section is ignored and may be removed when Automatic is true.

10. Memory

Type: plist dictionary

Description: Define custom memory configuration.

Note: This section is ignored and may be removed when CustomMemory is false.

11. PlatformNVRAM

Type: plist dictionary

Description: Update platform NVRAM fields in non-Automatic mode.

Note: This section is ignored and may be removed when Automatic is true.

12. SMBIOS

Type: plist dictionary

Description: Update SMBIOS fields in non-Automatic mode.

Note: This section is ignored and may be removed when Automatic is true.

10.2 Generic Properties

1. SpoofVendor

Type: plist boolean Failsafe: false

Description: Sets SMBIOS vendor fields to Acidanthera.

It can be dangerous to use "Apple" in SMBIOS vendor fields for reasons outlined in the SystemManufacturer description. However, certain firmware may not provide valid values otherwise, which could obstruct the operation of some software.

2. AdviseFeatures

Type: plist boolean Failsafe: false

Description: Updates FirmwareFeatures with supported bits.

Added bits to FirmwareFeatures:

- FW_FEATURE_SUPPORTS_CSM_LEGACY_MODE (0x1) Without this bit, it is not possible to reboot to Windows installed on a drive with an EFI partition that is not the first partition on the disk.
- FW_FEATURE_SUPPORTS_UEFI_WINDOWS_BOOT (0x20000000) Without this bit, it is not possible to reboot to Windows installed on a drive with an EFI partition that is the first partition on the disk.
- FW_FEATURE_SUPPORTS_APFS (0x00080000) Without this bit, it is not possible to install macOS on an APFS disk.
- FW_FEATURE_SUPPORTS_LARGE_BASESYSTEM (0x800000000) Without this bit, it is not possible to install macOS versions with large BaseSystem images, such as macOS 12.

Note: On most newer firmwares these bits are already set, the option may be necessary when "upgrading" the firmware with new features.

3. MaxBIOSVersion

Type: plist boolean

Failsafe: false

Description: Sets BIOSVersion to 9999.999.999.999, recommended for legacy Macs when using Automatic PlatformInfo, to avoid BIOS updates in unofficially supported macOS versions.

4. SystemMemoryStatus

Type: plist string

Failsafe: Auto

Description: Indicates whether system memory is upgradable in PlatformFeature. This controls the visibility of the Memory tab in "About This Mac".

work in runtime, i.e. during operating system functioning. Feature highlights:

- NVRAM namespaces, allowing to isolate operating systems from accessing select variables (e.g. RequestBootVarRouting or ProtectSecureBoot).
- Read-only and write-only NVRAM variables, enhancing the security of OpenCore, Lilu, and Lilu plugins, such as VirtualSMC, which implements AuthRestart support.
- NVRAM isolation, allowing to protect all variables from being written from an untrusted operating system (e.g. DisableVariableWrite).
- UEFI Runtime Services memory protection management to workaround read-only mapping (e.g. EnableWriteUnprotector).

11.6 OpenLinuxBoot

OpenLinuxBoot is an OpenCore plugin implementing OC_BOOT_ENTRY_PROTOCOL. It detects and boots Linux distros which are installed according to the Boot Loader Specification or to the closely related (but not identical, see next paragraph) systemd BootLoaderSpecByDefault. In effect this means Linux distributions where the available boot options are found in {ESP}/loader/entries/*.conf files (for instance /boot/efi/loader/entries/*.conf) or in {boot}/loader/entries/*.conf files (for instance /boot/loader/entries/*.conf). The former layout – pure Boot Loader Specification, using kernel files on the EFI System Partition or Extended Boot Loader Partition – is specific to systemd-boot, the latter layout with kernel files typically on the partition which will be mounted as /boot applies to most Fedora-related distros including Fedora itself, RHEL and variants.

BootLoaderSpecByDefault includes the possibility of expanding GRUB variables in its *.conf files – and this is used in practice in certain distros such as CentOS. In order to correctly handle this, OpenLinuxBoot extracts all variables from {boot}/grub2/grubenv and any unconditionally set variables from {boot}/grub2/grub.cfg. This has proved sufficient in practice to extract the required variables seen so far in distros which use this GRUB-specific feature.

For distributions which do not use either of the above schemes, OpenLinuxBoot will autodetect and boot {boot}/vmlinuz* kernel files directly, after linking these automatically – based on the kernel version in the filename – to their associated {boot}/init* ramdisk files, and after searching in /etc/default/grub for kernel boot options and /etc/os-release for the distro name. This layout applies to most Debian-related distros, including Debian itself, Ubuntu and variants.

The method of starting the kernel relies on it being compiled with EFISTUB, however this applies to almost all modern distros, particularly those which use systemd. Most modern distros use systemd as their system manager (even though at the same time most do *not* use systemd-boot as their bootloader).

The latest kernel version of a given install is always shown in the boot menu. Additional versions, recovery versions, etc. are added as auxiliary boot entries, so depending on OpenCore's HideAuxiliary setting may not be shown until the space key is pressed.

Note 1: OpenLinuxBoot requires filesystem drivers that may not be available in firmware such as EXT4 and BTRFS drivers. These drivers can be obtained from external sources. Drivers tested in basic scenarios can be downloaded from OcBinaryData. Be aware that these drivers are neither tested for reliability in all scenarious, nor underwent any tamper-resistance testing, therefore have may carry potential security or data-loss risks.

Most Linux distributions keep their boot files on the an EXT4 file system partition even when the distribution's main root filesystem is something else, such as BTRFS, therefore a suitable UEFI only an EXT4 file system driver such as ext4_x64 is normally required. A BTRFS driver such as btrfs_x64 will be required in a the currently somewhat less standard setup situation where the boot files are on a BTRFS partition, e.g. as is currently done by default in openSUSE.

Pure Boot Loader Spec (e.g. as implemented by systemd-boot) keeps all kernel and ramdisk images directly on the EFI System Partition (or an Extended Boot Loader Partition), therefore it requires no additional filesystem driver - but it is not widely used except in Arch Linux.

Note 2: OpenLinuxBoot does not attempt to read and interpret the layout of Linux installation media (which can be highly variable). Installation media should be booted directly either from the machine's own EFI boot menu or from the OpenCore boot menu. In some cases, e.g. Apple T2 hardware, then – depending on OpenCore's security settings – OpenCore may be able to start some Linux installers which the machine's own bootloader will refuse to boot.

Note 3: systemd-boot users (probably almost exclusively Arch Linux users) should be aware that OpenLinuxBoot does not support the systemd-boot-specific Boot Loader Interface; therefore use efibootmgr rather than bootctl for any

low-level Linux command line interaction with the boot menu.

Note 4: Be aware of the SyncRuntimePermissions quirk, which may need to be set to avoid early boot failure (i.e. halts with black screen) of the Linux kernel due to a firmware bug of some firmware released after 2017.

The default parameter values should work well, but if you need to parameterise this driver the following options may be specified in UEFI/Drivers/Arguments:

• flags - Default: all flags except LINUX_BOOT_ADD_DEBUG_INFO are set.

Available flags are:

- 0x00000001 (bit 0) LINUX_BOOT_SCAN_ESP, Allows scanning for entries on EFI System Partition.
- 0x00000002 (bit 1) LINUX_BOOT_SCAN_XBOOTLDR, Allows scanning for entries on Extended Boot Loader Partition.
- 0x00000004 (bit 2) LINUX_BOOT_SCAN_LINUX_ROOT, Allows scanning for entries on Linux Root filesystems.
- 0x00000008 (bit 3) LINUX_BOOT_SCAN_LINUX_DATA, Allows scanning for entries on Linux Data filesystems.
- 0x00000080 (bit 7) LINUX_BOOT_SCAN_OTHER, Allows scanning for entries on file systems not matched by any of the above.

The following notes apply to all of the above options:

Note 1: Apple filesystems APFS and HFS are never scanned.

Note 2: Regardless of the above flags, a file system must first be allowed by Misc/Security/ScanPolicy before it can be seen by OpenLinuxBoot or any other OC_BOOT_ENTRY_PROTOCOL driver.

Note 3: It is recommended to enable scanning LINUX_ROOT and LINUX_DATA in both OpenLinuxBoot flags and Misc/Security/ScanPolicy in order to be sure to detect all valid Linux installs.

- 0x00000100 (bit 8) LINUX_BOOT_ALLOW_AUTODETECT, If set allows autodetecting and linking vmlinuz* and init* ramdisk files when loader/entries files are not found.
- 0x00000200 (bit 9) LINUX_BOOT_USE_LATEST, When a Linux entry generated by OpenLinuxBoot is selected as the default boot entry in OpenCore, automatically switch to the latest kernel when a new version is installed.

When this option is set, an internal menu entry id is shared between kernel versions from the same install of Linux. Linux boot options are always sorted highest kernel version first, so this means that the latest kernel version of the same install always shows as the default, with this option set.

Note: This option is recommended on all systems.

- 0x00000400 (bit 10) LINUX_BOOT_ADD_RO, This option applies to autodetected Linux only (i.e. to Debian-style distributions, not to BLSpec and Fedora-style distributions with /loader/entries/*.conf files). Some distrubtions run a filesystem check on loading which requires the root filesystem to initially be mounted read-only via the ro kernel option. Set this bit to add this option on autodetected distros; should be harmless but very slightly slow down boot time (due to required remount as read-write) on distros which do not require it. To specify this option for specific distros only, use partuuidopts:{partuuid}+=ro instead of this flag.
- 0x00004000 (bit 14) LINUX_BOOT_LOG_VERBOSE, Add additional debug log info about files encountered and autodetect options added while scanning for Linux boot entries.
- 0x00008000 (bit 15) LINUX_BOOT_ADD_DEBUG_INFO, Adds a human readable file system type, followed by the first eight characters of the partition's unique partition unid, to each generated entry name. Can help with debugging the origin of entries generated by the driver when there are multiple Linux installs on one system.

Flag values can be specified in hexadecimal beginning with 0x or in decimal, e.g. flags=0x80 or flags=128.

• partuuidopts:{partuuid}[+]="{options}" - Default: not set.

Allows specifying kernel options for a given partition only. If specified with += then these are used in addition to autodetected options, if specified with = they are used instead. Used for autodetected Linux only. Values specified here are never used for entries created from /loader/entries/*.conf files.

Note: The partuuid value to be specified here is typically the same as the PARTUUID seen in root=PARTUUID=... in the Linux kernel boot options (view using cat /proc/cmdline) for autodetected Debian-style distros, but is NOT the same for Fedora-style distros booted from /loader/entries/*.conf files.

Failsafe: false

Description: Perform UEFI controller connection after driver loading.

This option is useful for loading drivers following UEFI driver model as they may not start by themselves. Examples of such drivers are filesystem or audio drivers. While effective, this option may not be necessary for drivers performing automatic connection, and may slightly slowdown the boot.

Note: Some types of firmware, particularly those made by Apple, only connect the boot drive to speed up the boot process. Enable this option to be able to see all the boot options when running multiple drives.

4. Drivers

Type: plist dictarray Failsafe: None Empty

Description: Load selected drivers from OC/Drivers directoryusing the settings specified in the

To be filled with plist dict values, describing each driver. Refer to the Drivers Properties section below.

5. Input

Type: plist dict Failsafe: None

Description: Apply individual settings designed for input (keyboard and mouse) in the Input Properties section

below.

6. Output

Type: plist dict Failsafe: None

Description: Apply individual settings designed for output (text and graphics) in the Output Properties section

below.

7. ProtocolOverrides
Type: plist dict
Failsafe: None

Description: Force builtin versions of certain protocols described in the ProtocolOverrides Properties section

below.

Note: all protocol instances are installed prior to driver loading.

8. Quirks

Type: plist dict Failsafe: None

Description: Apply individual firmware quirks described in the Quirks Properties section below.

 $9. \ {\tt Reserved Memory}$

Type: plist array
Failsafe: Empty

Description: To be filled with plist dict values, describing memory areas exclusive to specific firmware and hardware functioning, which should not be used by the operating system. Examples of such memory regions could be the second 256 MB corrupted by the Intel HD 3000 or an area with faulty RAM. Refer to the ReservedMemory Properties section below for details.

11.8 APFS Properties

1. EnableJumpstart

Type: plist boolean

Failsafe: false

Description: Load embedded APFS drivers from APFS containers.

An APFS EFI driver is bundled in all bootable APFS containers. This option performs the loading of signed APFS drivers (consistent with the ScanPolicy). Refer to the "EFI Jumpstart" section of the Apple File System Reference for details.

2. GlobalConnect

Type: plist boolean

Enabling this setting plays the boot chime using the builtin audio support. The volume level is determined by the MinimumVolume and VolumeAmplifier settings as well as the SystemAudioVolume NVRAM variable. Possible values include:

- Auto Enables chime when StartupMute NVRAM variable is not present or set to 00.
- Enabled Enables chime unconditionally.
- Disabled Disables chime unconditionally.

Note: Enabled can be used in separate from StartupMute NVRAM variable to avoid conflicts when the firmware is able to play the boot chime.

7. ResetTrafficClass

Type: plist boolean

Failsafe: false

Description: Set HDA Traffic Class Select Register to TCO.

AppleHDA kext will function correctly only if TCSEL register is configured to use TC0 traffic class. Refer to Intel I/O Controller Hub 9 (ICH9) Family Datasheet (or any other ICH datasheet) for more details about this register.

Note: This option is independent from AudioSupport. If AppleALC is used it is preferred to use AppleALC alctsel property instead.

8. SetupDelay

Type: plist integer

Failsafe: 0

Description: Audio codec reconfiguration delay in microseconds.

Some codecs require a vendor-specific delay after the reconfiguration (e.g. volume setting). This option makes it configurable. A typical delay can be up to 0.5 seconds.

9. VolumeAmplifier

Type: plist integer

Failsafe: 0

Description: Multiplication coefficient for system volume to raw volume linear translation from 0 to 1000.

Volume level range read from SystemAudioVolume varies depending on the codec. To transform read value in [0, 127] range into raw volume range [0, 100] the read value is scaled to VolumeAmplifier percents:

$$RawVolume = MIN(\frac{SystemAudioVolume*VolumeAmplifier}{100}, 100)$$

Note: the transformation used in macOS is not linear, but it is very close and this nuance is thus ignored.

11.11 Drivers Properties

1. Comment

Type: plist string Failsafe: Empty

Description: Arbitrary ASCII string used to provide human readable reference for the entry. Whether this value is used is implementation defined.

2. Path

Type: plist string Failsafe: Empty

Description: Path of file to be loaded as a UEFI driver from OC/Drivers directory.

3. Enabled

Type: plist boolean Failsafe: false

Description: If false this driver entry will be ignored.

4. Arguments

Type: plist string Failsafe: Empty

Description: Some OC plugins accept optional additional arguments which may be specified as a string here.