

Erledigt

Opencore 0.6.4 Maus in Picker abgeschafft?

Beitrag von „schabulske“ vom 16. Dezember 2020, 16:40

Ich glaube Ihr müsst eure Config.plist anpassen. Siehe:

```
4. PickerAttributes
Type: plist Integer
Package: 0
Description: Sets specific attributes for pickers.
Different pickers may be configured through the attribute masks containing OpenCore-relevant (RTM-RTM) and OEM-specific (RTM-RTM) values.
Current OpenCore values include:
• kPicker --- OC_ATTR_USE_VOLUME_ICON, provides custom icons for boot entries.

36

For Tealix OpenCore will try to load a custom icon and fallback to the default icon:
- kPicker --- ResourceUsage/ShowPICKER_ICON --- ResourceUsage icon from icons directory.
- Tealix/TOOLS_RELATIVE_PATHS --- icons near the tool file with appended .icns extension.
For custom boot Entries OpenCore will try to load a custom icon and fallback to the volume icon or the default icon:
- kPicker --- OC_ATTR_USE --- icons near the entry file with appended .icns extension.
For all other entries OpenCore will try to load a volume icon and fallback to the default icon:
- kVolumeIcon.icns file at Preboot volume directory for APFS (if present).
- kVolumeIcon.icns file at Preboot root for APFS (otherwise).
- kVolumeIcon.icns file at volume root for other filesystems.
Volume icons can be set in Picker. Note, that enabling this may result in external and internal icons to be indistinguishable.
• kPicker --- OC_ATTR_USE_CUSTOM_LABEL_FILE, provides custom rendered titles for boot entries:
- kCustom_Labels ( kCustom_Labels_24) file near bootloaders for all filesystems.
- kCustom_Labels ( kCustom_Labels_128) file near tool for Tealix.
Pre-rendered labels can be generated via disklabel utility or klabel command. When disabled or missing tool labels ( kCustom_Labels or kCustom_Labels) are to be rendered instead.
• kPicker --- OC_ATTR_USE_CUSTOM_LABEL_IMAGE, provides predefined label images for boot entries without custom entries. May give less detail for the actual boot entry.
• kPicker --- OC_ATTR_USE_ALTERNATE_STYLE, changes used icon set to an alternate one if it is supported. For example, this could make use of old-style icons with a custom background colour.
• kPicker --- OC_ATTR_USE_POINTER_STYLE, enable pointer control in the picker when available. For example, this could make use of mouse or trackpad to control UI elements.
```

v0.6.4

- Added `BlackListAppleUpdate` to fix macOS 11 broken update optout
- Dropped HIJ services from OpenDuet improving size and performance
- Fixed patching of injected kexts in rkhext
- Added support for launching from relative paths
- Added direct path passing for tools via `RealPath`
- Allowed launching tools and entries in text mode via `TextMode`
- Updated builtin firmware versions for SMBIOS and the rest
- Fixed ACPI patches not applying if tables are in locked memory
- Fixed `EnableSafeModeSlide` on macOS 11
- Added `AllowLocationLock` quirk for older macOS and safe mode
- Fixed CPU frequency calculation on AMD 15h family
- Updated `recovery_urls`
- Fixed `DisableInjector` quirk when Apple Secure Boot is enabled
- Added `Bootstrapper` to workaround buggy insyde firmwares
- Changed `Bootstrag(Short)` to choose dynamic entry (requires NVRAM reset)
- Avoided `boot` prefix in `RequestBootVarKexting` to workaround AMI issues
- Added bootloader patch support in `Booter` `Patch` section
- Fixed startup hang on firmwares allowing reentrance for timer functions
- Made pointer control optional for OpenCanopy via `PickerAttributes`
- Added support for `StartupPile` variable in `PlayChime`
- Added support for per-volume icons for APFS on Preboot
- Removed HIJ dependency from OpenUsbKbDxe driver
- Fixed undefined behavior in OpenDuet causing random crashes and hangs