

ASUS Vivobook F515JA mit OpenCore

Beitrag von „DedSec“ vom 17. September 2021, 23:41

Danke für deine Hilfe. Diese Anleitung bzw. Seite kenne ich noch nicht. Ich schaue mir die mal an!

```
rcpki: WSMI 0x0000000759E6000 000020 (v01 _ASUS_Notebook: 01072009 RWI 00010013)
RCMNM: disableBy: ITRM ENABLED=NO1 (mask=2, DISABLED BY: Def=YES BtArg=NO LegW=NO OSEnv=NO | HwCo=NO DwdS=NO ChkDd=NO CoGSu=NO).
rcpki: rPIC 0x0000000759DE000 000004 (v04 _ASUS_Notebook: 01072009 RWI 00010013)
RCMNM: disableBy: ITRM ENABLED=NO1 (mask=2, DISABLED BY: Def=YES BtArg=NO LegW=NO OSEnv=NO | HwCo=NO DwdS=NO ChkDd=NO CoGSu=NO).
rcpki: SSDI 0x0000000759E6000 000005 (v02 DRTRIA CpuPlug 00003000 INTL 20190509)
RsserMacros: value (value: 0x0), ---, file: /System/Volumes/Data/SWE/macOS/BuiltRoots/d7e177bcf5/Library/Caches/com.apple.xbs/Sources/AppleCredent
cpg:102
rcpki: SSDI 0x0000000759E62000 00014F (v02 DRTRIA SsdTEC 00001000 INTL 20190509)
RCMNM: disableBy: ITRM ENABLED=NO1 (mask=2, DISABLED BY: Def=YES BtArg=NO LegW=YES OSEnv=NO | HwCo=NO DwdS=NO ChkDd=NO CoGSu=NO).
rcpki: SSDI 0x0000000759E61000 000143 (v02 DRTRIA XOSI 00001000 INTL 20190509)
RsserMacros: data (value: 0x0), 'disable-transport-ra' property not found, file: /System/Volumes/Data/SWE/macOS/BuiltRoots/d7e177bcf5/Library/Cac
talManager/Service: SSDI 0x0000000759E6000 000143 (v02 DRTRIA XOSI 00001000 INTL 20190509)
RCMNM: loadDisableByOSEnvironment: disabled by OSEnvironment: NO.
rcpki: SSDI 0x0000000759E6000 000049 (v02 DRTRIA RWAC 00000000 INTL 20190509)
RCMNM: disableBy: ITRM ENABLED=NO1 (mask=2, DISABLED BY: Def=YES BtArg=NO LegW=YES OSEnv=NO | HwCo=NO DwdS=NO ChkDd=NO CoGSu=NO).
rcpki: SSDI 0x0000000759E6000 00013E (v02 DRTRIA PWCR 00001000 INTL 20190509)
RCMNM: _publishIOResource: AppleDSRestrictedModeWithReason = 0.
rcpki: SSDI 0x0000000759E6000 000070 (v02 RCDI PWLFCFL 00000000 INTL 20190509)
RCMNM: _mapAndPublishTRM: set TRM_PolicyTimeout = 239200.
RCMNM: _mapAndPublishTRM: set TRM_PolicyReason = Unrestricted(0).
RCMNM: _mapAndPublishTRM: sending kIOMessageServicePropertyChange(n=2) while DISABLED, TRM: 239200 U/B 4294967295 -/ff atss=ff (CUR: 239200 U/B 4
AppleCredentialManager: init: returning, result = true, instance = <ptr>.
AppleCredentialManager: start: called, instance = <ptr>.
RCMNM: _publishIOResource: AppleDSRestrictedModeTimeout = 239200.
rcpki: Error: [DOST] Namespace lookup failure, RE_ALREADY_EXISTS (20160930/download-462)
AppleCredentialManager: start: started, instance = <ptr>.
rcpki: Exception: RE_ALREADY_EXISTS, During name lookup/catalog (20160930/psobject-310)
AppleCredentialManager: start: returning, result = true, instance = <ptr>.
rcpki: Exception: RE_ALREADY_EXISTS, (SSDT: XOSI) while loading table (20160930/tbxfload-319)
AppleKeyStore:321:0: starting (BUILT: Jun 25 2021 17:54:59)
rcpki: Error: 1 table load failures, 13 successful (20160930/tbxfload-342)
AppleKeyStore:491:0: _kernel_relay_enable = 0
AppleRCPIOPU: ProcessorId=1 LocalApicId=0 Enabled
AppleKeyStore:545:0: _sep_enabled = 0
AppleRCPIOPU: ProcessorId=2 LocalApicId=2 Enabled
AppleSSE::start called
AppleRCPIOPU: ProcessorId=3 LocalApicId=1 Enabled
RsserMacros: value (value: 0x0), file: /System/Volumes/Data/SWE/macOS/BuiltRoots/d7e177bcf5/Library/Caches/com.apple.xbs/Sources/AppleSSE/Apple
AppleRCPIOPU: ProcessorId=4 LocalApicId=3 Enabled
AppleSSE::start returning, result = 1
Darwin ImageValidator Version 3.1.0: Thu Jul 8 14:39:10 PDT 2021; root:AppleImage4-106.100.3-1700/AppleImage4/RELEASE_106.64
virtual boot CoreAnalyticsLib::start(100services)::105:CoreAnalyticsLib start
rcpki: Warning: IOPIC: Version 0x20 factors 04:111
GRE_L73 has no implementation (20160930/evgpoint-465)
rcpki: Executed 46 blocks of module-level executable ARM code
rcpki: sleep states S3 S4 S5
HID: Legacy shim 2
```

Nun bleibt er immer bei HID: Legacy shim 2 stehen. Was kann ich da tun? EFI-Ordner habe ich mal angehängen.