

# Catalina EFI auf Monterey 12.4 umstellen?

Beitrag von „KeinName\_exe“ vom 6. Juni 2023, 20:08

Das hier kommt ohne radvesa:

```
#[EB.LD.LF|IN] 0 1 <"<null string>"> <"1">
#[EB.B.SBS|SZ] 723512
#[EB|B:SHA1] <4bd14c937ab0905ad11d947ecfc336d16954a918>
#[EB.WL.PWLFNV|1] Err(0xE) <- RT.GV wake-failure 7c436118-8b2a-48bb-a88b-fe41995c9f82
#[EB.WL.DT|1] Err(0xE) <- EB.WL.PWLFNV
#[EB.WL.PWLFRTC|NDNE]
#[EB.WL.DT|1] Err(0xE) <- EB.WL.PWLFRTC
#[EB.LD.LKC|D] <"System\Library\KernelCollections\BootKernelExtensions.kc.development">
#[EB.LD.OFS|OPEN|1] Err(0xE) <"System\Library\KernelCollections\BootKernelExtensions.kc.development">
#[EB.LD.LKC|R.2] <"System\Library\KernelCollections\BootKernelExtensions.kc">
#[EB.LD.LKFS|-?] Ok(0)
#[EB.LD.LKC|-?] Ok(0)
#[EB|BST:REV|1]
#[EB|CSR:OUT] 0x0000f067
#[EB.BST.FBS|*]
#[EB.BST.FBS|ADSZ] 0
#[EB.BST.FBS|KSSZ] 0
#[EB|SB:SBGMFNS] x86legacyap.lm4m
#[EB|RH:PF] usr\standalone\OS.dmg.root_hash
#[EB|RH:MF] <"usr\standalone\OS.dmg.root_hash.x86legacyap.lm4m">
#[EB.LD.LF|IN] 0 1 <"usr\standalone\OS.dmg.root_hash"> <"0">
#[EB.LD.OFS|OPEN|1] Err(0xE) <"usr\standalone\OS.dmg.root_hash">
#[EB.RH.LRH|P|1] Err(0xE) <- EB.LD.LF
#[EB.BST.FBS|1] Err(0xE) <- EB.RH.LRH
#[EB|LOG:DT] 2023-06-06T20:03:46
#[EB|LOG:EXITBS:START] 2023-06-06T20:03:46
```

das hier mit radvesa:

```
OCS: No schema for Flavour at 4 index, context <Tools>!
OCS: No schema for FullNvramAccess at 5 index, context <Tools>!
OCS: No schema for RealPath at 8 index, context <Tools>!
OCS: No schema for TextMode at 9 index, context <Tools>!
OCS: No schema for CustomMemory at 1 index, context <PlatformInfo>!
OCS: No schema for AdviseFeatures at 0 index, context <Generic>!
OCS: No schema for MaxBIOSVersion at 2 index, context <Generic>!
OCS: No schema for ProcessorType at 3 index, context <Generic>!
OCS: No schema for SystemMemoryStatus at 6 index, context <Generic>!
OCS: No schema for UseRawUuidEncoding at 7 index, context <PlatformInfo>!
OCS: No schema for AppleInput at 1 index, context <UEFI>!
OCS: No schema for AudioOutMask at 2 index, context <Audio>!
OCS: No schema for DisconnectHda at 4 index, context <Audio>!
OCS: No schema for MaximumGain at 5 index, context <Audio>!
OCS: No schema for MinimumAssistGain at 6 index, context <Audio>!
OCS: No schema for MinimumAudibleGain at 7 index, context <Audio>!
OCS: Failed to parse string field as value with type boolean and <false> contents, context <PlayChime>!
OCS: No schema for ResetTrafficClass at 9 index, context <Audio>!
OCS: No schema for SetupDelay at 10 index, context <Audio>!
OCS: Failed to calculate size of dict field containing <empty> as type integer, context <Drivers>!
OCS: Failed to calculate size of dict field containing <empty> as type integer, context <Drivers>!
OCS: Failed to calculate size of dict field containing <empty> as type integer, context <Drivers>!
OCS: Failed to calculate size of dict field containing <empty> as type integer, context <Drivers>!
OCS: No schema for ForceResolution at 3 index, context <Output>!
OCS: No schema for BopPassThrough at 4 index, context <Output>!
OCS: No schema for ReconnectGraphicsOnConnect at 7 index, context <Output>!
OCS: No schema for UIScale at 13 index, context <Output>!
OCS: No schema for AppleEg2Info at 3 index, context <ProtocolOverrides>!
OCS: No schema for ActivateHpetSupport at 0 index, context <Quirks>!
OCS: No schema for DisableSecurityPolicy at 1 index, context <Quirks>!
OCS: No schema for EnableVectorAcceleration at 2 index, context <Quirks>!
OCS: No schema for EnableVmx at 3 index, context <Quirks>!
OCS: No schema for ForceDchWriteFlash at 5 index, context <Quirks>!
OCS: No schema for ForgeUefiSupport at 6 index, context <Quirks>!
OCS: No schema for ReloadOptionRoms at 9 index, context <Quirks>!
OCS: No schema for ResizeGpuBars at 11 index, context <Quirks>!
OCS: No schema for Type at 4 index, context <ReservedMemory>!
OC: Driver at 0 cannot be found!
Halting on critical error
```