

# macOS 13 VENTURA beta

Beitrag von „Hecatomb“ vom 8. Juni 2022, 17:32

in 2 minutes I know more XD

I only get reboots. I think because graphic card 🐞

```

#(EB.LD.LF|IN) 0 1 <"<null string">"> <"1">
#(EB.B.SDS|SZ) 739896
#(EB|B:SN) <ed01a110b247c81fbbc1e0acd9b33974e3f33f96>
#(EB.ML.PMLFW|I) Err(0xE) <- RT.GV wake-failure 7C436110-AB2A-4000-AB00
#(EB.ML.DT|I) Err(0xE) <- EB.ML.PMLFW
#(EB.ML.PMLFRTC|NONE)
#(EB.ML.DT|I) Err(0xE) <- EB.ML.PMLFRTC
#(EB.FS.AGSVH|RUI) R2772389-6892-4313-A14E-55299FC00000
#(EB.FS.AGSVH|I) 0x(0) <- BS.Lcd0 964E3822-6459-11D2-0E39-0090C9697230
#(EB.FS.AGSVH|GV|I) Err(0x3) 0
#(EB.FS.AGSVH|GV|I) Err(0x3) 1
#(EB.FS.AGSVH|GV|I) Err(0x3) 2
#(EB.FS.AGSVH|GV|I) Err(0x3) 3
#(EB.FS.AGSVH|GV|I) Err(0x3) 4
#(EB.FS.AGSVH|GV|I) Err(0x3) 5
#(EB.FS.AGSVH|GV|I) Err(0x3) 6
#(EB.FS.AGSVH|GV|I) Err(0x3) 7
#(EB.FS.AGSVH|GV|I) Err(0x3) 8
#(EB.FS.AGSVH|GV|I) Err(0x3) 9
#(EB.FS.AGSVH|GV|I) Err(0x3) 10
#(EB.FS.AGSVH|GV|I) Err(0x3) 11
#(EB.FS.AGSVH|GV|I) Err(0x3) 12
#(EB|PMLFSV) IV R2772389-6892-4313-A14E-55299FC00000 0x00000040
#(EB.LD.LXC|CFG) <"\\boot\\BootKernelExtensions.kc">
#(EB.LD.LF|IN) 0 1 <"\\boot\\BootKernelExtensions.kc"> <"0">
#(EB|SB:P) 0x1
#(EB|SB:SDGFNS) j137ep.lwfn
#(EB|SB:IF) "\\boot\\BootKernelExtensions.kc.j137ep.lwfn"
#(EB.LD.LF|IN) 0 1 <"\\boot\\BootKernelExtensions.kc.j137ep.lwfn"> <"0">
#(EB|SB:NRN)
#(EB.LD.LKPS|-7) 0x(0)
#(EB.LD.LXC|-7) 0x(0)
#(EB|BST:REV1)
#(EB|CSR:OUT) 0x00000040
#(EB.BST.FBS|+)
#(EB.BST.FBS|RSZ) 0
#(EB.BST.FBS|KSSZ) 0
#(EB|SB:SDGFNS) j137ep.lwfn
#(EB|RH:PF) usr\standalone\OS.dmg.root_hash
#(EB|RH:IF) <"usr\\standalone\\OS.dmg.root_hash.j137ep.lwfn">
#(EB.LD.LF|IN) 0 1 <"usr\\standalone\\OS.dmg.root_hash"> <"0">
#(EB.LD.OFS|OPEN|I) Err(0xE) <"usr\\standalone\\OS.dmg.root_hash">
#(EB.RH.LRH|P|I) Err(0xE) <- EB.LD.LF
#(EB.BST.FBS|I) Err(0xE) <- EB.RH.LRH
#(EB|LOG:DT) 2022-06-00T15:2.

```

17:31



Heute  
17:29

Bearbeiten

```

[EB|SWM] 4ed01e110b247c81f6bc1e0acd5b33574e3f33f56
#(EB|SWM|G1) Err(0xE) <- RT.GV wake-failure 7C436110-0B2A-4000-8000
Err(0xE) <- EB.WL.PMLFW
#(EB.WL.PMLFRTC|NONE)
#(EB.WL.DT|1) Err(0xE) <- EB.WL.PMLFRTC
#(EB.FS.AGSWI|R1) #2772309-6892-4513-A14E-55295FC00000
#(EB.FS.AGSWI|1) 0x(0) <- BS.Loc#0 964E5022-6459-1102-0E39-0000C9697230
#(EB.FS.AGSWI|G11) Err(0x3) 0
#(EB.FS.AGSWI|G11) Err(0x3) 1
#(EB.FS.AGSWI|G11) Err(0x3) 2
#(EB.FS.AGSWI|G11) Err(0x3) 3
#(EB.FS.AGSWI|G11) Err(0x3) 4
#(EB.FS.AGSWI|G11) Err(0x3) 5
#(EB.FS.AGSWI|G11) Err(0x3) 6
#(EB.FS.AGSWI|G11) Err(0x3) 7
#(EB.FS.AGSWI|G11) Err(0x3) 8
#(EB.FS.AGSWI|G11) Err(0x3) 9
#(EB.FS.AGSWI|G11) Err(0x3) 10
#(EB.FS.AGSWI|G11) Err(0x3) 11
#(EB.FS.AGSWI|G11) Err(0x3) 12
#(EB|FWPSV) RW #2772309-6892-4513-A14E-55295FC00000 0x00000040
#(EB.LD.LK|CFG) <"\boot\BootKernelExtensions.kc">
#(EB.LD.LF|IN) 0 1 <"\boot\BootKernelExtensions.kc"> <">
#(EB|SB:P) 0x1

[EB|SWM] 137ap.lerfa
#(EB.LD.LF|IN) 0 1 <"usr\standalone\OS.dag.root_hash.j137ap.lerfa"> <">
#(EB.LD.LF|IN) 0 1 <"usr\standalone\OS.dag.root_hash.j137ap.lerfa"> <">
#(EB|SWM)
#(EB.LD.LF|IN) 0 1 <"usr\standalone\OS.dag.root_hash.j137ap.lerfa"> <">
#(EB|SWM)
#(EB|CSO:SW) 0x00000040
#(EB.BST.FBS|+)
#(EB.BST.FBS|RSSZ) 0
#(EB.BST.FBS|KSSZ) 0
#(EB|SB:SDG#FS) j137ap.lerfa
#(EB|RH:PF) usr\standalone\OS.dag.root_hash
#(EB|RH:N) <"usr\standalone\OS.dag.root_hash.j137ap.lerfa">
#(EB.LD.LF|IN) 0 1 <"usr\standalone\OS.dag.root_hash"> <">
#(EB.LD.OFS|OPEN) Err(0xE) <"usr\standalone\OS.dag.root_hash">
#(EB.RH.LRN|P) Err(0xE) <- EB.LD.LF
#(EB.BST.FBS|1) Err(0xE) <- EB.RH.LRN
#(EB|LOG:DT) 2022-06-00T15:29:22
#(EB|LOG:EXITBS:START) 2022-06-00T15:29:22

```