

[Sammelthread] MacOS BigSur 11.0 DEV-Beta Erfahrungen

Beitrag von „5T33Z0“ vom 5. November 2020, 19:49

```
disk5: device is write locked.
disk5: device is write locked.
disk5: device is write locked.
09cf5000 : Failed to unmount target for remount, error: Error Domain=NSPOSIXErrorDomain Code=16 "Resource busy"
disk5s3: device is write locked.
09cf5000 : entering checkForRestoreLogFile
09cf5000 : found restore log (size = 753)
09cf5000 : Trying to write crashreporter log file /Library/Logs/CrashReporter/OTAUpdate-2020-11-05-18-19-21.ips
09cf5000 : open
String09cf5000 : failed to create /Library/Logs/CrashReporter/OTAUpdate-2020-11-05-18-19-21.ips
09cf5000 : Attempting to cleanup saved RecoveryOS state.
09cf5000 : RecoveryOS status file not present(not an error)
09cf5000 : RecoveryOS connectivity data file not present
09cf5000 : Clearing out RecoveryOS logarchives
09cf5000 : Deleting RecoveryOS logarchive files
09cf5000 : Using default RecoveryOS logarchive preservation timeout
disk5: device is write locked.
disk5: device is write locked.
disk5: device is write locked.
disk5: device is write locked.
disk5: device is write locked.
disk5: device is write locked.
disk5: device is write locked.
ifnet_attach: All kernel threads created for interface en0 have been scheduled at least once. Proceeding.
_dll_attach_flowswitch_nexus: en0 9000 1500
IOKit Daemon (kernelmanagerd) stall(0), (240s): 'pci8086,1e3d', 'pci14e4,43b1'
```

Bekomme Beta 11.0.1 nicht installiert (Lenovo T530 Laptop, OC 064). Catalina läuft ohne Probleme.

pci8086,1e3d = Serial controller

IOService:/AppleACPIPlatformExpert/PCI0@0/AppleACPIPCI/pci8086,1e3d@16,3

Lupe in Hackintool führt zu S/L/E **Apple16X50Serial.kext**

pci14e4,43b1 = Network Controller. Broadcom 4352 802.11ac Wireless

IOService:/AppleACPIPlatformExpert/PCI0@0/AppleACPIPCI/EXP2@1C,1/IOPP/ARPT@0

Lupe in Hackintool führt zu S/L/E **AirportBrcmNIC.kext**