

Erledigt

# System bleibt bei IOBluetooth stecken... Hilfe!

Beitrag von „xerabo“ vom 9. Oktober 2013, 22:22

Hat leider nicht geklappt.

```
CaFeraCSensors (pci1): chipset: GK104 (IWE4) bios: 00.01.4b.00
CaFeraCSensors (pci1): started
Get host device = IOService:/AppleACPPlatformExpert/PCI1000/AppleACP/PCI/SB1001F,2/AppleIntelPchSerialBMC/PORT101/IOBMCDevice
/AppleIOKit/IOBlockDriver/IOBMCIOBlockStorageDevice/IOBMCIOBlockStorageDriver/IO-C1226WSS02 Media/IOBMCPartitionS
BSD root: disk0s2, major 1, minor 2
jnl: unknown-dev: replay_journal: from: 6494720 to: 12076000 (Joffset 0x774000)
jnl: unknown-dev: journal replay done.
Kernel is LP64
com.apple.launchd 1 com.apple.launchd 1 *** launch
[[[ has started up. ***
com.apple.launchd 1 com.apple.launchd 1 *** Verbo
boot. still log to /dev/console. ***
com.apple.launchd 1 com.apple.launchd 1 *** Shutd
a logging is enabled. ***
-- /dev/vrdisk0s2 (NO WRITE)
-- Root file system
Executing fsck_nfs (version diskdev_csd-557.3.1-5).
nfs: Skipped 1 orphaned / unlinked files and 13 directories
FIPS USER Space PGST: Integrity test success!
FIPS USER Space PGST: RES COI Test success!
FIPS USER Space PGST: RES CRC Test success!
FIPS USER Space PGST: RES RESM1 EOB Test success!
FIPS USER Space PGST: RES RESM1 XTS Test success!
FIPS USER Space PGST: RES CRC Test success!
FIPS USER Space PGST: SMI Test success!
FIPS USER Space PGST: MMIC Test success!
FIPS USER Space PGST: EOB Test success!
FIPS USER Space PGST: EOBM Test success!
FIPS USER Space PGST: MMIC Test success!
FIPS USER Space PGST Success!
BootCacheControl: Unable to open /var/dm/BootCache.playlist: 2 No such file or directory
com.apple.bootcache.plist: Ethernet address bc:5f:f4:52:33:2f
[[[BluetoothController]start] -- completed
Previous System Cms: 3
SIC::macInitiator Error: IOIO replay == FAIL - fall back to old SIC code
IOIO has arrived
IOIOStartup: Official
IOIOBMC: IOInitiatorPlugKit : getCPUIDInfo: this is an unknown CPU model bc0a
-- you should not see this message or unsupported
IOIOBMC loaded and registered
NFS driver 3.10 (Flags: R/O).
NFS volume name before version 3.1.
NFS-Fs warning (device /dev/disk0s2, pid 32): nfs_system_inodes_get(): $LogFile is not clean. Will not be able to remount ro
d-write. Mount is finished.
nfs_mount SUCCESS
[[[BluetoothController]SearchForTransportEvent[[noOutHandler] -- Missing Bluetooth Controller Transport!
```

Safe Boot klappt, wenn er auch recht lange braucht.