

[Sammelthread] MacOS BigSur 11.0 DEV-Beta Erfahrungen

Beitrag von „HackbookMaker“ vom 7. Juli 2020, 21:19

Muss man eigentlich bei OpenCore irgendwas Einstellen, damit KC funktionieren? Hab den neuesten Commit und kann nur mit prelinkedkernel Big Sur booten.

Andernfalls bleibt er bei EXITBS:START hängen.

EDIT: Hab das Update auf Beta 2 Probiert, jedoch komme ich so in nen Bootloop

```
ota-stop-uptime = 3
ota-stop-user-progress = -1
[19:46:14.0417-GH1(37)] CHECKPOINT NOTICE: (NVRAM set) ota-stop-user-progress=-1 (sync=true) (first failure)
reboot: disable watchdog failed
[19:46:14.0434-GH1(173)] CHECKPOINT NOTICE: Post-engines NVRAM variable: ota-uuid=097E39C2-004D-4166-8468-F86CE9C4583
[19:46:14.0444-GH1(173)] CHECKPOINT NOTICE: Post-engines NVRAM variable: ota-outcome=Initial_engine
[19:46:14.0452-GH1(173)] CHECKPOINT PROGRESS: NO_REBOOT_RETRY (Initial_monitor) -> (recovery_mode)
ota-child-failures = (Initial:EXIT(1))(REBOOT)
executing /usr/sbin/nvram ota-child-failures=(Initial:EXIT(1))(REBOOT)
ota-outcome = recovery_mode
executing /usr/sbin/nvram ota-outcome=recovery_mode
reboot exited with status 1 = rebooting
[19:46:14.0519-GH1(173)] CHECKPOINT MONITOR: (FAILURE:256) [0x0200] set_exit_status
ota-stop-monitor = (0x1010200:"set_exit_status")
restored-exit-status = 256
executing /usr/sbin/nvram restored-exit-status=256
Skipping read=write sync for now.

[19:46:14.0564-GH1(173)] CHECKPOINT MONITOR: (FAILURE:1) [0x1103] sync_ramdisk
ota-stop-monitor = (0x1101103:"sync_ramdisk")
[19:46:14.0579-GH1(173)] CHECKPOINT FINRL-MONITOR: (FAILURE:1) [EXIT] (Initial:EXIT(1))(REBOOT)
-----
[19:46:14.0579-GH1(173)] CHECKPOINT FINRL-MONITOR: (FAILURE:1) [EXIT] (Initial:EXIT(1))(REBOOT)
-----
[19:46:14.0579-GH1(173)] CHECKPOINT FINRL-MONITOR: (FAILURE:1) [EXIT] (Initial:EXIT(1))(REBOOT)
-----

No port micro restart (we don't support SRC on this platform)
executing /sbin/reboot
Kext loading now disabled.
Tue Jul 7 19:46:16 2020 localhost com.apple.xpc.launchd[1] (com.apple.xpc.launchd.domain.system) %Notice: System shutdown initiated by: reboot.12C-rwrod.3C-launchd.1
Tue Jul 7 19:46:16 2020 localhost com.apple.xpc.launchd[1] (com.apple.xpc.launchd.domain.system) %Notice: committing to system shutdown
Kext unloading now disabled.
Kext autounloading now disabled.
Kernel requests now disabled.
System is shutting down, preventing further ASP upcalls
ISP: shutting down, drained
Tue Jul 7 19:46:16 2020 localhost com.apple.xpc.launchd[1] %Notice: Syncing disabled services
Tue Jul 7 19:46:16 2020 localhost com.apple.xpc.launchd[1] %Notice: Disabled services synced
Tue Jul 7 19:46:16 2020 localhost com.apple.xpc.launchd[1] (com.apple.xpc.launchd.domain.system) %Warning: kill(-1, SIGKILL) returned EPERM (expected at most once)
Tue Jul 7 19:46:16 2020 localhost com.apple.xpc.launchd[1] (com.apple.xpc.launchd.domain.system) %Notice: Userspace teardown took: 1 ms
Tue Jul 7 19:46:16 2020 localhost com.apple.xpc.launchd[1] (com.apple.xpc.launchd.domain.system) %Notice: Will be calling reboot(2) with flags: 0x0
Tue Jul 7 19:46:16 2020 localhost com.apple.xpc.launchd[1] %Notice: bye
IDConsoleUsers: gIOSScreenLockState 3, ha 0, ba 0, now 0, ss 0x000025
syncing disks... Killing all processes

continuing
hfs: amount initialized on GoldenSeed20R4300b.x86_64SIRamDisk on device b(1, 13)
done
NVRAM Reboot
RRPT: 7.379957: AirPort_Brcm43xx::syncPowerState: WMCN[disabled]
AirPort: Link Down on . Reason 0 (Disassociated because station leaving).
Got incomplete channel sequence length 0, should be 16
postMessage::1412 @APPLE80211_RSSI_CHANGED received
AirPort_BrcmNIC_Interface::1080211Interface:postMessage bssid changed
AirPort_BrcmNIC_Interface::handleLegacyAppStateAtTimer ERROR: Failed to reset legacy ap state, InterfaceMonitor not initialized
000007.739011 AppleBusPowerController: AppleBusPowerController::requestStaticServicePowerLocked: power supply unavailable, assuming successful power for AppleUSB20HubPart of 0 mWakePower and 0 mSleepPower
000007.731750 AppleBusPowerController: AppleBusPowerController::requestStaticServicePowerLocked: power supply unavailable, assuming successful power for AppleUSB20HubPart of 0 mWakePower and 0 mSleepPower
000007.528727 AppleBusPowerController: AppleBusPowerController::requestStaticServicePowerLocked: power supply unavailable, assuming successful power for AppleUSB20HubPart of 0 mWakePower and 0 mSleepPower
ISP: shutting down
```