

Erledigt Update Mojave

Beitrag von „Vince“ vom 15. April 2019, 06:07

Danke für die Antwort.

Die Installation ist durch gelaufen, wenn er jetzt das 3. Mal starten will kommt nur noch das.

Das ist der letzte Text.

```
AppleACPIECPU0: Identified Serial Port on ACPI Device=UAR1
HID: Legacy shim 2
Apple16X5BUARTSync0: Detected 16550AF/C/CF FIFO=16 MaxBaud=115200
AssertMacros: value (value: 0x0), file: /BuildRoot/Library/Caches/com.apple.xbs/Sources/AppleSSE/AppleSSE-131.250.2/AppleSSE/AppleSSE.cpp,
GTrace synchronization point 1
Sound assertion in AppleHDACodecGeneric at line 368
+- AppleHDADriver::layoutLoadCallback ( <ptr>, 0, -603947002, 0, 0 )
Sound assertion in AppleHDADriver at line 1070
Sound assertion in AppleHDADriver at line 1051
GTrace synchronization point 3
GTrace synchronization point 4
GTrace synchronization point 5
GTrace synchronization point 6
GTrace synchronization point 7
GTrace synchronization point 8
apfs_keybag_get:1328: failed to get apfs volume keybag, err = 2
apfs_keybag_init:1372: failed to initialize volume keybag, err = 2
er_state_obj_get_for_recovery:4214: No ER state object for volume Preboot - rolling is not happening, nothing to recover.
handle_mount:298: vol-uuid: E28F9269-F57D-4593-A7DA-4FBCD5E58864 block size: 4096 block count: 31231782 (unencrypted; flags: 0x1; features: 1.
apfs_vfsop_mount:1536: mounted volume: Preboot
apfs_keybag_get:1328: failed to get apfs volume keybag, err = 2
apfs_keybag_init:1372: failed to initialize volume keybag, err = 2
IG: ME PCI ACPI device not found - PRVP services will be disabled - add IMEI to EFI / ACPI device list
GTrace synchronization point 9
GTrace synchronization point a
GTrace synchronization point b
[[IGPU] Graphics Scheduler Preemption Enabled!
[[IGPU] Setting preemptionTimeout to 400 microseconds
[[IGPU] Will fallback to host-side scheduling if graphics firmware fails to load
[[IGPU] Scheduler Tail Coalescing Enabled.
[[IGPU] Ring Size: 32 KB
[[IGPU] Chose to use Apple Firmware firmware based on platform
[[IGPU] *****
[[IGPU] Failed to initialize graphics firmware. Falling back to host-side scheduling
[[IGPU] Scheduler interface revision = 2: ISR Priority Scheduler
[[IGPU] *****
[[IGPU] Scheduler: Multiple channel indexes per command streamer
[[IGPU] Scheduler: Process CSB using HMS.
[[IGPU] Scheduler: PM notify enabled
[[IGPU] Graphics Address: PPGTT, Separate Address Space
[[IGPU] MultiForceWake Enabled: Using 3D Driver
[[IGPU] Render Compression Enabled.
[[IGPU] Render Compression for IOSurface is Enabled.
[[IGPU] Scheduler Throttle Cap = 100ms.
[[IGPU] Graphics accelerator is using scheduler: Host Priority Scheduler
busy timeout[0], (240s): 'AppleACPIECPU'
busy timeout[1], (240s): 'AppleACPIECPU'
busy timeout[2], (240s): 'AppleACPIECPU'
```

Und danach habe ich nur noch ein grau weißes Bild



Gruß Vince