

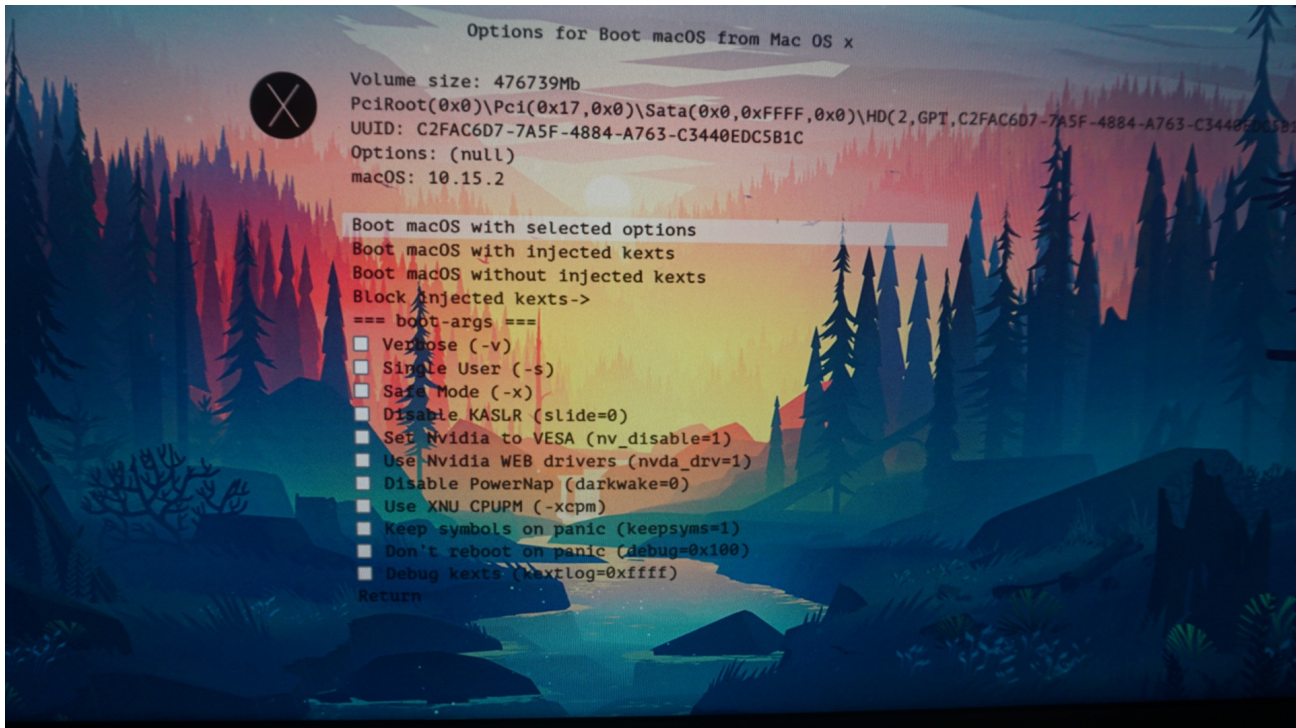
Erledigt AMD Radeon RX 5700

Beitrag von „Elektrohorst“ vom 26. Dezember 2019, 18:28

Sorry, ist natürlich 10.5.2 hatte ich vergessen, dass man das ja auch updaten muss.

Das mit - f probier ich gleich mal aus.

Mein Clover Menü sieht so aus:



Also kein -f zur Auswahl.

Ich habe dann folgendes noch probiert:

"Boot with injected kext"

```
Glace synchronization point 3
Glace synchronization point 3
Glace synchronization point 3
Glace synchronization point 6
Initialization normal
hfs: mounted DataSnapshot 2 on device disk2s2
apfs: mounted DataSnapshot 1 on device disk3s2
apfs.kernlog_init:1503: failed to initialize volume kernlog, err = 2
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virtual boot CoreAnalyticsClient::initWithTask(task_t, void *, UInt32, OSDictionary *) :195:success
IOReturn CoreAnalyticsClient::startClient(CoreAnalyticsClient *) :245:adding userClient
virtual IOReturn CoreAnalyticsClient::client(task_t, void *, UInt32, OSDictionary *) :IOReturnClient *:222:Successfully opened telemetry; ustackshot every 1200000000 cycles
unexpected session: 100000 uid: -1 requested by: 144
AppleKeyStore: operation failed (pid: 144 mt: 7 ret: e00002c2 '-536870206', -1, 100000)
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AppleKeyStore: operation failed (pid: 144 mt: 7 ret: e00002c2 '-536870206', -1, 100000)
RCPI: Dynamic OEN Table Load:
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RCPI: SSDI 0x0FFFFFFB04000010 0000FF (v02 Pduff, CpuCat 00003001 INTL 26160422)
RCPI: Executed 1 blocks of module-level executable ARM code
RCPI: Dynamic OEN Table Load:
RCPI: SSDI 0x0FFFFFFB04000010 00075D (v02 Pduff, CpuCat 00003000 INTL 26160422)
RCPI: Executed 1 blocks of module-level executable ARM code
WARNING: IOPPlatformPlugInMII: getCPUIDInfo: this is an unknown CPU model 0x0e
Power management may be incomplete or unsupported
RCPI: Dynamic OEN Table Load:
RCPI: SSDI 0x0FFFFFFB04000014 000014 (v02 Pduff, RPlst 00003000 INTL 26160422)
RCPI: Executed 1 blocks of module-level executable ARM code
RCPI: Dynamic OEN Table Load:
RCPI: SSDI 0x0FFFFFFB06220010 000030 (v02 Pduff, RxCat 00003000 INTL 26160422)
RCPI: Executed 1 blocks of module-level executable ARM code
ApplePWC: publishModHDPF (-) - failed
DK: AppleIOWUSBHostHIDDevice-0x10000037f::start(IOWUSBHostInterface-0x10000037d) ok
DK: AppleIOWUSBHostHIDDevice-0x10000038c::start(IOWUSBHostInterface-0x100000382) ok
DK: AppleIOWUSBHostHIDDevice-0x100000386::start(IOWUSBHostInterface-0x10000034d) ok
HID: Legacy skin 2
HID: Legacy skin 2
HID: Legacy skin 2
DK: AppleIOWHIDEventDriver-0x100000463::start(IOWHIDInterface-0x100000462) ok
DK: AppleIOWHIDEventDriver-0x100000469::start(IOWHIDInterface-0x100000466) ok
cr_state_shi_mnt_for_recovery:4633: No ER state object for volume Recovery - rolling is not happening, nothing to recover.
handle_mount:326: vol-said: F7579807-7522-4206-BEAC-C5E39570B0FA block size: 4096 block count: 12205538 Unencrypted: flags: 0x1 features: 1.0.2
handle_mount:339: setting dev block size to 4096 from 512
rc_volume_group.update:6304: Volume Recovery role 4 Not a System or data volume
apfs.vfat.mount:1472: mounted volume: Recovery
disk3s3: device is not readable.
apfs.stop_bg_work:0: Volume Recovery is unmounting, stop any bg work
apfs.vfat.mount:1664: /dev/disk3: unmounting volume 'Recovery'
apfs.vfat.mount:1664: /dev/disk3: unmounting volume 'Recovery'
rc_volume_group.update:6304: Volume Recovery role 4 Not a System or data volume
apfs: total sum allocated: 3057499 (37 mb);
apfs.vfat.mount:1912: all done, going home. (numMountAndRFSVolumes 3)
Initialization normal
IOConsoleUsers: tmm(0) 0-30, ltn 0, lik 1,
IOConsoleUsers: glOSCrawledState 3, hs 0, hs 0, now 0, no 0
```