

# Booten geht nach installieren der Webdriver nicht mehr.

Beitrag von „simon0302010“ vom 21. Juli 2022, 20:31

Hallo,

heute habe ich mir unter High Sierra (17G13035) die passenden Webdriver für meine GTX 970 installiert. Anschließend habe ich per BIOS von iGPU auf die Nvidia umgestellt. Jetzt bootet High Sierra aber nicht mehr sowohl mit und ohne dem bootarg `nvda_drv_vrl=1`. Hier ist ein Bild von dem Problem:

```
IOCPFB - IODeviceTree:/efi/platform/StartupPowerEvents: 0x0
HID: Legacy shia 2
HID: Legacy shia 2
OSMDS has arrived
NIFS volume name System-reserviert, version 3.1.
NIFS volume name , version 3.1.
NIFS volume name , version 3.1.
NIFS-Fs warning (device /dev/disk1s8, pld 157): ntfs_system_inodes_get(): Windows is hibernated. Will not be able to
NIFS volume name Daten, version 3.1.
MVRStartupWeb: Web (set by nvda_drv_vrl)
panic(cpu 2 caller 0x0000000000000000): Kernel trap at 0xffffffff7f866e6a89, type 14=page fault, registers:
CR0: 0x0000000000001003b, CR2: 0x0000000000000000, CR3: 0x000000001b25f000, CR4: 0x00000000003627e0
RAX: 0x0000000000000000, RBX: 0xffffffff9124aab2c, RCX: 0xffffffff80062737e0, RDX: 0xffffffff802939e9c8
RSP: 0xffffffff9124aab20, RBP: 0xffffffff9124aabe10, RS1: 0xffffffff800621be70, RD1: 0x0000000000000000
R8: 0x0000000000000001, R9: 0x0000000000000000, R10: 0x0000000000000000, R11: 0xffffffff80e621e478
R12: 0x0000000000000000, R13: 0x0000000000000000, R14: 0xffffffff802bb1dea0, R15: 0xffffffff8029ccf948
RFL: 0x0000000000010246, RIP: 0xffffffff7f866e6a89, CS: 0x0000000000000008, SS: 0x0000000000000010
Fault CR2: 0x0000000000000000, Error code: 0x0000000000000000, Fault CPU: 0x2, PL: 0, VF: 1

Backtrace (CPU 2), Frame : Return Address
0xffffffff9124aab7f0 : 0xffffffff800586ae56 mach_kernel : _handle_debugger_trap + 0x4c6
0xffffffff9124aab940 : 0xffffffff8005994434 mach_kernel : _kdp_i386_trap + 0x114
0xffffffff9124aab980 : 0xffffffff8005985604 mach_kernel : _kernel_trap + 0x4e4
0xffffffff9124aab9f0 : 0xffffffff800581ce68 mach_kernel : _return_from_trap + 0xe8
0xffffffff9124aab910 : 0xffffffff800586a8cc mach_kernel : _panic_trap_to_debugger + 0x21c
0xffffffff9124aab9a0 : 0xffffffff800586a68c mach_kernel : _panic + 0x5c
0xffffffff9124aab9e0 : 0xffffffff800598682f mach_kernel : _kernel_trap + 0x70f
0xffffffff9124aabc10 : 0xffffffff800591ce68 mach_kernel : _return_from_trap + 0xe8
0xffffffff9124aabc30 : 0xffffffff7f866e6a89 com.nvidia.NVDRStartupWeb : __ZN14NVDRStartupWeb5probeEP9IOServicePl + 0x811
0xffffffff9124aab10 : 0xffffffff7f865f48a2 as.vlt9696.WhateverGreen : __ZN13WhateverGreenC2Ev + 0x25e2
0xffffffff9124aab80 : 0xffffffff8005e71834 mach_kernel : __ZN9IOService15probeCandldatesEP12OSD-derivedSet + 0x514
0xffffffff9124aabf0 : 0xffffffff8005e71187 mach_kernel : __ZN9IOService14doServiceMatchEJ + 0x2c7
0xffffffff9124aabf80 : 0xffffffff8005e72de6 mach_kernel : __ZN15_IOConfig1ThreadMainEPvl + 0x1a6
0xffffffff9124aabfa0 : 0xffffffff800581c537 mach_kernel : _call_continuation + 0x17
Kernel Extensions In backtrace:
as.vlt9696.WhateverGreen(1.6)[8048CD09-9E87-3608-988F-7C212906560F]00xffffffff7f865e3000->0xffffffff7f865cffff
dependency: as.vlt9696.LLU(1.6.1)[7FE96C72-5555-3086-8A9C-36D9177168FB]00xffffffff7f86305000
dependency: com.apple.IOPCIFamily(2.9)[C728E79-4D1D-3E5E-98E4-99F9015748F6]00xffffffff7f86094000
com.nvidia.NVDRStartupWeb(10.3.3)[4F386943-C738-378C-9E87-D365690486D3]00xffffffff7f860e5000->0xffffffff7f860e0000
dependency: com.apple.IOPCIFamily(2.9)[C728E79-4D1D-3E5E-98E4-99F9015748F6]00xffffffff7f86094000

BSD process name corresponding to current thread: kernel_task
Boot args: -v nvda_drv_vrl=1 alcid=1 keepsysm=1 debug=0x100

Mac OS version:
17G13035

Kernel version:
Darwin Kernel Version 17.0.0: Mod May 27 17:00:02 PDT 2020; root:xnu-4578.71.00/1-RELEASE_ARM_T8020
Kernel UUID: 8f445176-9869-37c4-81f1-E28a02711c6b
Kernel slide: 0x0000000056880000
Kernel text base: 0xffffffff8005800000
__HIB text base: 0xffffffff8005780000
System model name: iMac17,1 (Mac-0B158D556043C820)

System uptime in nanoseconds: 10188149989
Last loaded kext at 9604291915: @nvidia.NVDRStartupWeb 10.3.2 (addr 0xffffffff7f8664000, size 16384)
loaded kexts:

Please go to https://panic.apple.com to report this panic
```

## **Beitrag von „Hecatomb“ vom 21. Juli 2022, 21:11**

Versuchs mal mit `nv_disable=1`

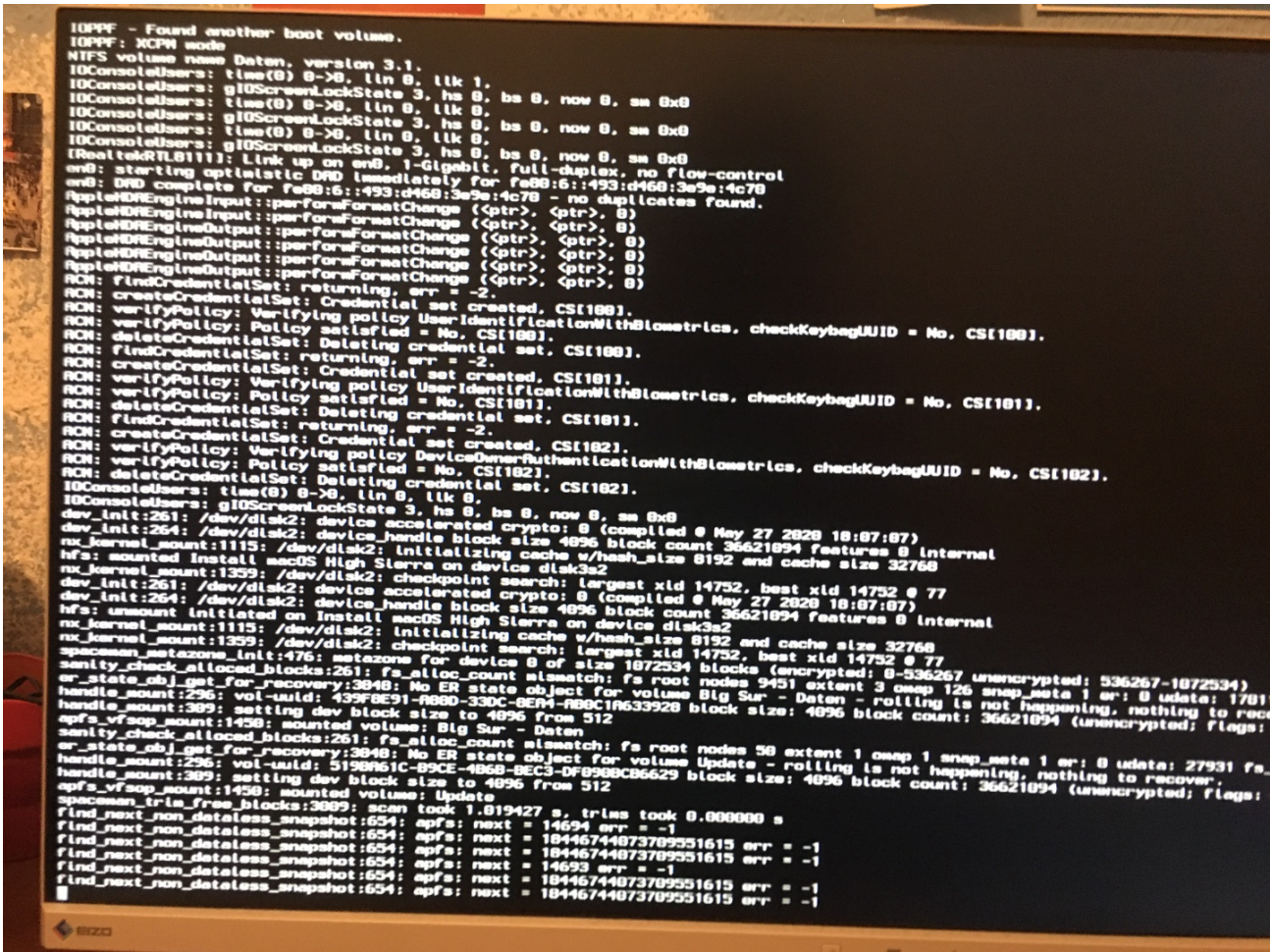
- Forces GPU into VESA mode(no GPU acceleration), useful for troubleshooting and when having issues installing Nvidia's WebDrivers. This is a macOS flag so WEG is not needed.

---

## **Beitrag von „simon0302010“ vom 22. Juli 2022, 10:56**



Geht immer noch nicht. Mit -wegnoegpu komm ich bis hier:



PS: Alles ohne `nvda_drv_vrl=1`