Display Status prüfen

thommie@odysseus3:~> xrandr xrandr: Failed to get size of gamma for output default Screen 0: minimum 1920 x 1080, current 1920 x 1080, maximum 1920 x 1080 default connected primary 1920x1080+0+0 0mm x 0mm 1920x1080 77.00*

Bildschirmeinstellungen zurücksetzen

xrandr -s 0

Analyse mit inxi (zypper in inxi)

```
odysseus3:~ # inxi -Fxz
System:
           Host: odysseus3 Kernel: 4.12.14-lp151.27-default x86 64 bits: 64
gcc: 7.4.0 Console: tty 0
           Distro: openSUSE Leap 15.1
           Device: laptop System: Dell product: Precision 7530 serial:
Machine:
<filter>
          Mobo: Dell model: 03RV2M v: A00 serial: <filter> UEFI: Dell v:
1.6.0 date: 12/25/2018
          BAT0: charge: 60.4 Wh 100.0% condition: 60.4/64.0 Wh (94%) model:
Battery
BYD DELL GHXKY8B status: Full
CPU:
          Hexa core Intel Core i7-8750H (-HT-MCP-) arch: Skylake rev.10
cache: 9216 KB
           flags: (lm nx sse sse2 sse3 sse4 1 sse4 2 ssse3 vmx) bmips: 26496
           clock speeds: max: 4100 MHz 1: 2200 MHz 2: 2200 MHz 3: 2200 MHz
4: 2200 MHz 5: 2200 MHz 6: 2200 MHz
           7: 2200 MHz 8: 2200 MHz 9: 2200 MHz 10: 2200 MHz 11: 2200 MHz 12:
2200 MHz
           Card-1: Intel Device 3e9b bus-ID: 00:02.0
Graphics:
           Card-2: NVIDIA Device 1cba bus-ID: 01:00.0
           Display Server: X.org 1.20.3 drivers: fbdev (unloaded:
modesetting,vesa)
           tty size: 130x35 Advanced Data: N/A for root out of X
           Card Intel Device a348 driver: snd hda intel bus-ID: 00:1f.3
Audio:
Sound: ALSA v: k4.12.14-lp151.27-default
           Card-1: Intel Ethernet Connection (7) I219-LM driver: e1000e v:
Network:
3.2.6-k bus-ID: 00:1f.6
           IF: eml state: down mac: <filter>
           Card-2: Intel Device 2526 driver: iwlwifi bus-ID: 6f:00.0
           IF: wlan0 state: up speed: N/A duplex: N/A mac: <filter>
           HDD Total Size: 512.1GB (52.0% used)
Drives:
           ID-1: /dev/nvme0n1 model: KXG5AZNV512G_NVMe_SED_T0SHIBA_512GB
size: 512.1GB
Partition: ID-1: / size: 150G used: 23G (15%) fs: btrfs dev: /dev/nvme0n1p2
           ID-2: /var size: 150G used: 23G (15%) fs: btrfs dev:
/dev/nvme0n1p2
```

```
ID-3: /opt size: 150G used: 23G (15%) fs: btrfs dev:
/dev/nvme0n1p2
ID-4: /tmp size: 150G used: 23G (15%) fs: btrfs dev:
/dev/nvme0n1p2
ID-5: /home size: 120G used: 59G (50%) fs: xfs dev: /dev/dm-0
ID-6: swap-1 size: 38.65GB used: 0.00GB (0%) fs: swap dev:
/dev/nvme0n1p5
Sensors: None detected - is lm-sensors installed and configured?
Info: Processes: 351 Uptime: 0:53 Memory: 2537.2/31919.5MB Init:
systemd runlevel: 5 Gcc sys: 7.4.0
Client: Shell (bash 4.4.231) inxi: 2.3.40
```

Nvidia Treiber patchen

Download the following NVIDIA Driver Compiler/Installer file from NVIDIA website for Linux: NVIDIA-Linux-x86_64-340.102.run

Go into CLI/Terminal, and SU into root(#)

Completely Exit Xorg Server: The command "systemctl isolate multi-user.target" usually followed by "CTL+ALT+[F1 to F6]" will do this

systemctl isolate multi-user.target

In CLI, go into root then provide execution permissions:

chmod 755 NVIDIA-Linux-x86_64-340.102.run

Extract the Nvidia Driver Compiler/Installer Contents & Source Files: "./NVIDIA-Linuxx86_64-340.102.run -extract-only"

Copy [cp] Patch File "nvpatch340.102linuxkernel4.11" into "NVIDIA-Linux-x8664-340.102" directory

Go into [cd] "NVIDIA-Linux-x86_64-340.102" directory where patch file is now located

Apply Patch in that directory:

patch -p0 <nv_patch_340.102_linux_kernel_4.11</pre>

Proceed with NVIDIA Driver Compilation & Installation by running "./nvidia-installer". Important: Make sure the Nouveau Driver is disabled-blacklisted and modeset set to 0 in /etc/modprobe.d with "blacklist nouveau" & "options nouveau modeset=0", and the Initial RAM Disk (initrd) is created prior to compiling, installing & rebooting. Enjoy! Note: You may wish to test out the patch first by executing a Dry-Run with: <code> patch -dry-run -p0 <nvpatch340.102linuxkernel_4.11 </code> ====== Nvidia & Bumblebee ====== Prüfen, welche Karten eingebaut sind (mit zypper in Ishw) <code> odysseus3:~ # Ishw -c video *display UNCLAIMED description: VGA compatible controller product: GP107GLM [Quadro P2000 Mobile] vendor: NVIDIA Corporation physical id: 0 bus info: pci@0000:01:00.0 version: a1 width: 64 bits clock: 33MHz capabilities: pm msi pciexpress vgacontroller busmaster caplist configuration: latency=0 resources: memory:b2000000-b2ffffff memory:7000000-7fffffff memory:b000000-b1ffffff ioport:3000(size=128) memory:b3000000-b307ffff *-display UNCLAIMED description: VGA compatible controller product: UHD Graphics 630 (Mobile) vendor: Intel Corporation physical id: 2 bus info: pci@0000:00:02.0 version: 00 width: 64 bits clock: 33MHz capabilities: pciexpress msi pm vgacontroller busmaster caplist configuration: latency=0 resources: memory:b4000000b4ffffff memory:60000000-6fffffff ioport:4000(size=64) memory:c0000-dffff </code>

From: https://wiki.netzwissen.de/ - **netzwissen.de Wiki**

Permanent link: https://wiki.netzwissen.de/doku.php?id=nvidia&rev=1632756821



Last update: 17/08/2024 - 07:06