

```
Sep 29 04:26:10 siggi-HP-ZBook-17-G3 kernel: [ 9.640785] [drm] Initialized
i915 1.6.0 20230929 for 0000:00:02.0 on minor 1
Sep 29 04:26:10 siggi-HP-ZBook-17-G3 kernel: [ 9.645042] ACPI: video: Video
Device [GFX0] (multi-head: yes rom: no post: no)
Sep 29 04:26:10 siggi-HP-ZBook-17-G3 kernel: [ 9.645473] input: Video Bus
as /devices/LNXSYSTM:00/LNXXSYBUS:00/PNP0A08:00/LNXVIDEO:00/input/input16
Sep 29 04:26:10 siggi-HP-ZBook-17-G3 kernel: [ 9.645613] snd_hda_intel
0000:00:1f.3: DSP detected with PCI class/subclass/prog-if info 0x040380
Sep 29 04:26:10 siggi-HP-ZBook-17-G3 kernel: [ 9.645731] i915 display info:
display version: 9
Sep 29 04:26:10 siggi-HP-ZBook-17-G3 kernel: [ 9.645735] i915 display info:
cursor_needs_physical: no
Sep 29 04:26:10 siggi-HP-ZBook-17-G3 kernel: [ 9.645738] i915 display info:
has_cdclk_crawl: no
Sep 29 04:26:10 siggi-HP-ZBook-17-G3 kernel: [ 9.645740] i915 display info:
has_cdclk_squash: no
Sep 29 04:26:10 siggi-HP-ZBook-17-G3 kernel: [ 9.645742] i915 display info:
has_ddi: yes
Sep 29 04:26:10 siggi-HP-ZBook-17-G3 kernel: [ 9.645745] i915 display info:
has_dp_mst: yes
Sep 29 04:26:10 siggi-HP-ZBook-17-G3 kernel: [ 9.645747] i915 display info:
has_dsb: no
Sep 29 04:26:10 siggi-HP-ZBook-17-G3 kernel: [ 9.645749] i915 display info:
has_fpga_dbg: yes
Sep 29 04:26:10 siggi-HP-ZBook-17-G3 kernel: [ 9.645751] i915 display info:
has_gmch: no
Sep 29 04:26:10 siggi-HP-ZBook-17-G3 kernel: [ 9.645753] i915 display info:
has_hotplug: yes
Sep 29 04:26:10 siggi-HP-ZBook-17-G3 kernel: [ 9.645755] i915 display info:
has_hti: no
Sep 29 04:26:10 siggi-HP-ZBook-17-G3 kernel: [ 9.645756] i915 display info:
has_ipc: yes
Sep 29 04:26:10 siggi-HP-ZBook-17-G3 kernel: [ 9.645758] i915 display info:
has_overlay: no
Sep 29 04:26:10 siggi-HP-ZBook-17-G3 kernel: [ 9.645760] i915 display info:
has_psr: yes
Sep 29 04:26:10 siggi-HP-ZBook-17-G3 kernel: [ 9.645762] i915 display info:
has_psr_hw_tracking: yes
Sep 29 04:26:10 siggi-HP-ZBook-17-G3 kernel: [ 9.645764] i915 display info:
overlay_needs_physical: no
Sep 29 04:26:10 siggi-HP-ZBook-17-G3 kernel: [ 9.645766] i915 display info:
supports_tv: no
Sep 29 04:26:10 siggi-HP-ZBook-17-G3 kernel: [ 9.645768] i915 display info:
has_hdcp: yes
Sep 29 04:26:10 siggi-HP-ZBook-17-G3 kernel: [ 9.645770] i915 display info:
has_dmc: yes
Sep 29 04:26:10 siggi-HP-ZBook-17-G3 kernel: [ 9.645772] i915 display info:
has_dsc: no
Sep 29 04:26:10 siggi-HP-ZBook-17-G3 kernel: [ 9.709827] snd_hda_intel
0000:00:1f.3: bound 0000:00:02.0 (ops i915_audio_component_bind_ops [i915])
Sep 29 04:26:10 siggi-HP-ZBook-17-G3 kernel: [ 9.710275] fbcon: i915drmfb
(fb0) is primary device
Sep 29 04:26:10 siggi-HP-ZBook-17-G3 kernel: [ 9.717333] Console: switching
to colour frame buffer device 200x56
Sep 29 04:26:10 siggi-HP-ZBook-17-G3 kernel: [ 9.736308] i915 0000:00:02.0:
[drm] fb0: i915drmfb frame buffer device
Sep 29 04:26:10 siggi-HP-ZBook-17-G3 kernel: [ 9.750242]
snd_hda_codec_conexant hdaudioC0D0: CX20724: BIOS auto-probing.
Sep 29 04:26:10 siggi-HP-ZBook-17-G3 kernel: [ 9.751223]
snd_hda_codec_conexant hdaudioC0D0: autoconfig for CX20724: line_outs=1
(0x17/0x0/0x0/0x0/0x0) type:spkaker
Sep 29 04:26:10 siggi-HP-ZBook-17-G3 kernel: [ 9.751231]
snd_hda_codec_conexant hdaudioC0D0: speaker_outs=0 (0x0/0x0/0x0/0x0/0x0)
Sep 29 04:26:10 siggi-HP-ZBook-17-G3 kernel: [ 9.751236]
```

```
snd_hda_codec_conexant hdaudioC0D0: hp_outs=1 (0x16/0x0/0x0/0x0/0x0)
Sep 29 04:26:10 siggi-HP-ZBook-17-G3 kernel: [ 9.751240]
snd_hda_codec_conexant hdaudioC0D0: mono: mono_out=0x0
Sep 29 04:26:10 siggi-HP-ZBook-17-G3 kernel: [ 9.751243]
snd_hda_codec_conexant hdaudioC0D0: inputs:
Sep 29 04:26:10 siggi-HP-ZBook-17-G3 kernel: [ 9.751246]
snd_hda_codec_conexant hdaudioC0D0: Internal Mic=0x1a
Sep 29 04:26:10 siggi-HP-ZBook-17-G3 kernel: [ 9.751249]
snd_hda_codec_conexant hdaudioC0D0: Mic=0x19
Sep 29 04:26:10 siggi-HP-ZBook-17-G3 kernel: [ 9.770300] input: HDA Intel PCH
Mic as /devices/pci0000:00/0000:00:1f.3/sound/card0/input17
Sep 29 04:26:10 siggi-HP-ZBook-17-G3 kernel: [ 9.770422] input: HDA Intel PCH
Headphone as /devices/pci0000:00/0000:00:1f.3/sound/card0/input18
Sep 29 04:26:10 siggi-HP-ZBook-17-G3 kernel: [ 9.770556] input: HDA Intel PCH
HDMI/DP,pcm=3 as /devices/pci0000:00/0000:00:1f.3/sound/card0/input19
Sep 29 04:26:10 siggi-HP-ZBook-17-G3 kernel: [ 9.770671] input: HDA Intel PCH
HDMI/DP,pcm=7 as /devices/pci0000:00/0000:00:1f.3/sound/card0/input20
Sep 29 04:26:10 siggi-HP-ZBook-17-G3 kernel: [ 9.770801] input: HDA Intel PCH
HDMI/DP,pcm=8 as /devices/pci0000:00/0000:00:1f.3/sound/card0/input21
Sep 29 04:26:10 siggi-HP-ZBook-17-G3 kernel: [ 9.781984] iwlmwifi
0000:02:00.0: Registered PHC clock: iwlmwifi-PTP, with index: 1
Sep 29 04:26:11 siggi-HP-ZBook-17-G3 kernel: [ 10.079523] Bluetooth: hci0:
Waiting for firmware download to complete
Sep 29 04:26:11 siggi-HP-ZBook-17-G3 kernel: [ 10.080403] Bluetooth: hci0:
Firmware loaded in 1526373 usecs
Sep 29 04:26:11 siggi-HP-ZBook-17-G3 kernel: [ 10.080443] Bluetooth: hci0:
Waiting for device to boot
Sep 29 04:26:11 siggi-HP-ZBook-17-G3 kernel: [ 10.092409] Bluetooth: hci0:
Device booted in 11701 usecs
Sep 29 04:26:11 siggi-HP-ZBook-17-G3 kernel: [ 10.092436] Bluetooth: hci0:
Malformed MSFT vendor event: 0x02
Sep 29 04:26:11 siggi-HP-ZBook-17-G3 kernel: [ 10.092840] Bluetooth: hci0:
Found Intel DDC parameters: intel/ibt-11-5.ddc
Sep 29 04:26:11 siggi-HP-ZBook-17-G3 kernel: [ 10.096413] Bluetooth: hci0:
Applying Intel DDC parameters completed
Sep 29 04:26:11 siggi-HP-ZBook-17-G3 kernel: [ 10.097414] Bluetooth: hci0:
Firmware revision 0.0 build 14 week 44 2021
Sep 29 04:26:11 siggi-HP-ZBook-17-G3 kernel: [ 10.099436] Bluetooth: hci0:
Reading supported features failed (-16)
Sep 29 04:26:11 siggi-HP-ZBook-17-G3 kernel: [ 10.099440] Bluetooth: hci0:
Error reading debug features
Sep 29 04:26:11 siggi-HP-ZBook-17-G3 kernel: [ 10.099444] Bluetooth: hci0: HCI
LE Coded PHY feature bit is set, but its usage is not supported.
Sep 29 04:26:11 siggi-HP-ZBook-17-G3 kernel: [ 10.143641] Bluetooth: MGMT ver
1.22
Sep 29 04:26:11 siggi-HP-ZBook-17-G3 kernel: [ 10.147694] NET: Registered
PF_ALG protocol family
Sep 29 04:26:12 siggi-HP-ZBook-17-G3 kernel: [ 11.054373] e1000e 0000:00:1f.6
enp0s31f6: NIC Link is Up 100 Mbps Full Duplex, Flow Control: Rx/Tx
Sep 29 04:26:12 siggi-HP-ZBook-17-G3 kernel: [ 11.578627] Bluetooth: RFCOMM
TTY layer initialized
Sep 29 04:26:12 siggi-HP-ZBook-17-G3 kernel: [ 11.578635] Bluetooth: RFCOMM
socket layer initialized
Sep 29 04:26:12 siggi-HP-ZBook-17-G3 kernel: [ 11.578640] Bluetooth: RFCOMM
ver 1.11
Sep 29 04:26:14 siggi-HP-ZBook-17-G3 kernel: [ 13.278246] wlp2s0: 80 MHz not
supported, disabling VHT
Sep 29 04:26:14 siggi-HP-ZBook-17-G3 kernel: [ 13.289613] wlp2s0: authenticate
with 60:e3:27:a4:07:b2 (local address=50:76:af:90:78:0b)
Sep 29 04:26:14 siggi-HP-ZBook-17-G3 kernel: [ 13.291338] wlp2s0: send auth to
60:e3:27:a4:07:b2 (try 1/3)
Sep 29 04:26:14 siggi-HP-ZBook-17-G3 kernel: [ 13.298352] wlp2s0:
authenticated
Sep 29 04:26:14 siggi-HP-ZBook-17-G3 kernel: [ 13.299605] wlp2s0: associate
```

with 60:e3:27:a4:07:b2 (try 1/3)  
Sep 29 04:26:14 siggi-HP-ZBook-17-G3 kernel: [ 13.303877] wlp2s0: RX AssocResp  
from 60:e3:27:a4:07:b2 (capab=0x431 status=0 aid=1)  
Sep 29 04:26:14 siggi-HP-ZBook-17-G3 kernel: [ 13.312325] wlp2s0: associated  
Sep 29 04:26:23 siggi-HP-ZBook-17-G3 kernel: [ 23.022838] warning:  
'ThreadPoolForeg' uses wireless extensions which will stop working for Wi-Fi 7  
hardware; use nl80211  
Sep 29 04:26:28 siggi-HP-ZBook-17-G3 kernel: [ 27.274444] kauditd\_printk\_skb:  
56 callbacks suppressed  
Sep 29 04:26:28 siggi-HP-ZBook-17-G3 kernel: [ 27.274447] audit: type=1400  
audit(1727573188.241:68): apparmor="ALLOWED" operation="connect" class="file"  
profile="libreoffice-soffice" name="/run/user/1000/at-spi/bus\_0" pid=2196  
comm="soffice.bin" requested\_mask="wr" denied\_mask="wr" fsuid=1000 ouid=1000  
Sep 29 04:26:28 siggi-HP-ZBook-17-G3 kernel: [ 27.274599] audit: type=1400  
audit(1727573188.242:69): apparmor="ALLOWED" operation="file\_perm" class="file"  
profile="libreoffice-soffice" name="/run/user/1000/at-spi/bus\_0" pid=2196  
comm="soffice.bin" requested\_mask="r" denied\_mask="r" fsuid=1000 ouid=1000  
Sep 29 04:26:28 siggi-HP-ZBook-17-G3 kernel: [ 27.274605] audit: type=1400  
audit(1727573188.242:70): apparmor="ALLOWED" operation="file\_perm" class="file"  
profile="libreoffice-soffice" name="/run/user/1000/at-spi/bus\_0" pid=2196  
comm="soffice.bin" requested\_mask="r" denied\_mask="r" fsuid=1000 ouid=1000  
Sep 29 04:26:29 siggi-HP-ZBook-17-G3 kernel: [ 28.575255] audit: type=1400  
audit(1727573189.542:71): apparmor="DENIED" operation="capable" class="cap"  
profile="/usr/lib/snapd/snap-confine" pid=2338 comm="snap-confine" capability=12  
capname="net\_admin"  
Sep 29 04:26:29 siggi-HP-ZBook-17-G3 kernel: [ 28.575262] audit: type=1400  
audit(1727573189.542:72): apparmor="DENIED" operation="capable" class="cap"  
profile="/usr/lib/snapd/snap-confine" pid=2338 comm="snap-confine" capability=38  
capname="perfmon"  
Sep 29 04:26:29 siggi-HP-ZBook-17-G3 kernel: [ 28.716392] audit: type=1400  
audit(1727573189.683:73): apparmor="DENIED" operation="open" class="file"  
profile="snap-update-ns.firefox" name="/usr/local/share/" pid=2357 comm="5"  
requested\_mask="r" denied\_mask="r" fsuid=0 ouid=0  
Sep 29 04:26:30 siggi-HP-ZBook-17-G3 kernel: [ 29.498035] audit: type=1107  
audit(1727573190.465:74): pid=717 uid=102 aid=4294967295 ses=4294967295  
subj=unconfined msg='apparmor="DENIED" operation="dbus\_method\_call"  
bus="system" path="/org/freedesktop/timedate1"  
interface="org.freedesktop.DBus.Properties" member="GetAll" mask="send"  
name=":1.28" pid=2338 label="snap.firefox.firefox" peer\_pid=1007  
peer\_label="unconfined"  
Sep 29 04:26:30 siggi-HP-ZBook-17-G3 kernel: [ 29.498035] exe="/usr/bin/dbus-  
daemon" sauid=102 hostname=? addr=? terminal=?'  
Sep 29 04:26:34 siggi-HP-ZBook-17-G3 kernel: [ 33.932670] audit: type=1107  
audit(1727573194.900:75): pid=717 uid=102 aid=4294967295 ses=4294967295  
subj=unconfined msg='apparmor="DENIED" operation="dbus\_method\_call"  
bus="system" path="/org/freedesktop/timedate1"  
interface="org.freedesktop.DBus.Properties" member="GetAll" mask="send"  
name=":1.28" pid=2956 label="snap.firefox.firefox" peer\_pid=1007  
peer\_label="unconfined"  
Sep 29 04:26:34 siggi-HP-ZBook-17-G3 kernel: [ 33.932670] exe="/usr/bin/dbus-  
daemon" sauid=102 hostname=? addr=? terminal=?'  
Sep 29 04:26:39 siggi-HP-ZBook-17-G3 kernel: [ 38.632323] audit: type=1400  
audit(1727573199.599:76): apparmor="ALLOWED" operation="open" class="file"  
profile="libreoffice-soffice" name="/home/siggi/.thunderbird/profiles.ini"  
pid=2196 comm="soffice.bin" requested\_mask="r" denied\_mask="r" fsuid=1000  
ouid=1000  
Sep 29 04:26:39 siggi-HP-ZBook-17-G3 kernel: [ 38.639819] audit: type=1400  
audit(1727573199.607:77): apparmor="ALLOWED" operation="open" class="file"  
profile="libreoffice-soffice"  
name="/home/siggi/.thunderbird/pn83hg4h.default/cert9.db" pid=2196  
comm="soffice.bin" requested\_mask="wrc" denied\_mask="wrc" fsuid=1000 ouid=1000  
Sep 29 04:26:39 siggi-HP-ZBook-17-G3 kernel: [ 38.640025] audit: type=1400  
audit(1727573199.607:78): apparmor="ALLOWED" operation="file\_lock" class="file"  
profile="libreoffice-soffice"

name="/home/siggi/.thunderbird/pn83hg4h.default/cert9.db" pid=2196  
comm="soffice.bin" requested\_mask="k" denied\_mask="k" fsuid=1000 ouid=1000  
Sep 29 04:26:39 siggi-HP-ZBook-17-G3 kernel: [ 38.640790] audit: type=1400  
audit(1727573199.608:79): apparmor="ALLOWED" operation="open" class="file"  
profile="libreoffice-soffice"  
name="/home/siggi/.thunderbird/pn83hg4h.default/key4.db" pid=2196  
comm="soffice.bin" requested\_mask="wrc" denied\_mask="wrc" fsuid=1000 ouid=1000  
Sep 29 04:26:39 siggi-HP-ZBook-17-G3 kernel: [ 38.642518] audit: type=1400  
audit(1727573199.608:80): apparmor="ALLOWED" operation="file\_lock" class="file"  
profile="libreoffice-soffice"  
name="/home/siggi/.thunderbird/pn83hg4h.default/key4.db" pid=2196  
comm="soffice.bin" requested\_mask="k" denied\_mask="k" fsuid=1000 ouid=1000  
Sep 29 04:26:39 siggi-HP-ZBook-17-G3 kernel: [ 38.856870] audit: type=1400  
audit(1727573199.824:81): apparmor="ALLOWED" operation="open" class="file"  
profile="libreoffice-soffice"  
name="/usr/share/zoneinfo-icu/44/le/zoneinfo64.res" pid=2196 comm="soffice.bin"  
requested\_mask="r" denied\_mask="r" fsuid=1000 ouid=0  
Sep 29 04:26:39 siggi-HP-ZBook-17-G3 kernel: [ 38.859301] audit: type=1400  
audit(1727573199.826:82): apparmor="ALLOWED" operation="open" class="file"  
profile="libreoffice-soffice"  
name="/usr/share/zoneinfo-icu/44/le/timezoneTypes.res" pid=2196  
comm="soffice.bin" requested\_mask="r" denied\_mask="r" fsuid=1000 ouid=0  
Sep 29 04:31:13 siggi-HP-ZBook-17-G3 kernel: [ 311.486082] audit: type=1107  
audit(1727573473.080:83): pid=717 uid=102 auid=4294967295 ses=4294967295  
subj=unconfined msg='apparmor="DENIED" operation="dbus\_method\_call"  
bus="system" path="/org/freedesktop/timedate1"  
interface="org.freedesktop.DBus.Properties" member="GetAll" mask="send"  
name=":1.128" pid=2338 label="snap.firefox.firefox" peer\_pid=4778  
peer\_label="unconfined"  
Sep 29 04:31:13 siggi-HP-ZBook-17-G3 kernel: [ 311.486082] exe="/usr/bin/dbus-  
daemon" sauid=102 hostname=? addr=? terminal=?'  
Sep 29 04:32:34 siggi-HP-ZBook-17-G3 kernel: [ 393.323159] workqueue:  
delayed\_fput hogged CPU for >10000us 4 times, consider switching to WQ\_UNBOUND  
Sep 29 04:33:42 siggi-HP-ZBook-17-G3 kernel: [ 461.358227] workqueue:  
delayed\_fput hogged CPU for >10000us 8 times, consider switching to WQ\_UNBOUND  
Sep 29 04:49:45 siggi-HP-ZBook-17-G3 kernel: [ 1423.629497] workqueue:  
delayed\_fput hogged CPU for >10000us 16 times, consider switching to WQ\_UNBOUND  
Sep 29 07:07:22 siggi-HP-ZBook-17-G3 kernel: [ 9681.033493] workqueue:  
delayed\_fput hogged CPU for >10000us 32 times, consider switching to WQ\_UNBOUND  
Sep 29 07:47:30 siggi-HP-ZBook-17-G3 kernel: [12088.731301] perf: interrupt took  
too long (2534 > 2500), lowering kernel.perf\_event\_max\_sample\_rate to 78000  
Sep 29 09:16:20 siggi-HP-ZBook-17-G3 kernel: [17418.187105] perf: interrupt took  
too long (3184 > 3167), lowering kernel.perf\_event\_max\_sample\_rate to 62000  
Sep 29 11:30:07 siggi-HP-ZBook-17-G3 kernel: [25444.655198] perf: interrupt took  
too long (3991 > 3980), lowering kernel.perf\_event\_max\_sample\_rate to 50000  
Sep 29 14:01:55 siggi-HP-ZBook-17-G3 kernel: [34553.301049] audit: type=1400  
audit(1727607715.955:84): apparmor="DENIED" operation="capable" class="cap"  
profile="/usr/lib/snapd/snap-confine" pid=55977 comm="snap-confine"  
capability=12 capname="net\_admin"  
Sep 29 14:01:55 siggi-HP-ZBook-17-G3 kernel: [34553.301056] audit: type=1400  
audit(1727607715.955:85): apparmor="DENIED" operation="capable" class="cap"  
profile="/usr/lib/snapd/snap-confine" pid=55977 comm="snap-confine"  
capability=38 capname="perfmon"  
Sep 29 16:42:21 siggi-HP-ZBook-17-G3 kernel: [44178.926294] perf: interrupt took  
too long (5023 > 4988), lowering kernel.perf\_event\_max\_sample\_rate to 39000  
Sep 29 17:29:56 siggi-HP-ZBook-17-G3 kernel: [47033.886095] workqueue:  
delayed\_fput hogged CPU for >10000us 64 times, consider switching to WQ\_UNBOUND  
Sep 29 17:35:41 siggi-HP-ZBook-17-G3 kernel: [47378.621800] audit: type=1107  
audit(1727620541.662:86): pid=717 uid=102 auid=4294967295 ses=4294967295  
subj=unconfined msg='apparmor="DENIED" operation="dbus\_signal" bus="system"  
path="/org/freedesktop/login1" interface="org.freedesktop.login1.Manager"  
member="PrepareForShutdown" name=":1.14" mask="receive" pid=2338  
label="snap.firefox.firefox" peer\_pid=744 peer\_label="unconfined"  
Sep 29 17:35:41 siggi-HP-ZBook-17-G3 kernel: [47378.621800] exe="/usr/bin/dbus-

```

daemon" sauid=102 hostname=? addr=? terminal=?'
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] Linux version 6.8.0-45-generic (buildd@lcy02-amd64-075) (x86_64-linux-gnu-gcc-12 (Ubuntu 12.3.0-1ubuntu1~22.04) 12.3.0, GNU ld (GNU Binutils for Ubuntu) 2.38) #45~22.04.1-Ubuntu SMP PREEMPT_DYNAMIC Wed Sep 11 15:25:05 UTC 2 (Ubuntu 6.8.0-45.45~22.04.1-generic 6.8.12)
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] Command line: BOOT_IMAGE=/boot/vmlinuz-6.8.0-45-generic root=UUID=c69a8452-6196-4588-96d8-47a62cb0b403 ro quiet splash vt.handoff=7
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] KERNEL supported cpus:
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] Intel GenuineIntel
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] AMD AuthenticAMD
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] Hygon HygonGenuine
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] Centaur
CentaurHauls
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] zhaoxin Shanghai
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] BIOS-provided physical RAM map:
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] BIOS-e820: [mem 0x0000000000000000-0x00000000000057fff] usable
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] BIOS-e820: [mem 0x00000000000058000-0x00000000000058fff] reserved
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] BIOS-e820: [mem 0x00000000000059000-0x0000000000009dfff] usable
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] BIOS-e820: [mem 0x0000000000009e000-0x0000000000009efff] reserved
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] BIOS-e820: [mem 0x0000000000009f000-0x0000000000009ffff] usable
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] BIOS-e820: [mem 0x000000000000a0000-0x000000000000ffffff] reserved
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] BIOS-e820: [mem 0x00000000000100000-0x00000000000338d8fff] usable
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] BIOS-e820: [mem 0x00000000000338d9000-0x00000000000338d9fff] reserved
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] BIOS-e820: [mem 0x00000000000338da000-0x0000000000033bf5fff] usable
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] BIOS-e820: [mem 0x0000000000033bf6000-0x0000000000033bf6fff] reserved
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] BIOS-e820: [mem 0x0000000000033bf7000-0x000000000003900bfff] usable
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] BIOS-e820: [mem 0x000000000003900c000-0x0000000000039c7efff] reserved
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] BIOS-e820: [mem 0x0000000000039c7f000-0x0000000000039e7efff] ACPI NVS
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] BIOS-e820: [mem 0x0000000000039e7f000-0x0000000000039efffff] ACPI data
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] BIOS-e820: [mem 0x0000000000039eff000-0x0000000000039efffff] usable
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] BIOS-e820: [mem 0x0000000000039f00000-0x000000000003e7fffff] reserved
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] BIOS-e820: [mem 0x00000000000f00fa000-0x00000000000f00fafff] reserved
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] BIOS-e820: [mem 0x00000000000f00fd000-0x00000000000f00fdfff] reserved
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] BIOS-e820: [mem 0x00000000000fe000000-0x00000000000fe010fff] reserved
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] BIOS-e820: [mem 0x0000000000100000000-0x000000000008bf7fffff] usable
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] NX (Execute Disable) protection: active
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] APIC: Static calls initialized
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] e820: update [mem

```

0x1dd3c018-0x1dd4c057] usable ==> usable  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] e820: update [mem  
0x1dd3c018-0x1dd4c057] usable ==> usable  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] extended physical  
RAM map:  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] reserve setup\_data:  
[mem 0x0000000000000000-0x00000000000057fff] usable  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] reserve setup\_data:  
[mem 0x00000000000058000-0x00000000000058fff] reserved  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] reserve setup\_data:  
[mem 0x00000000000059000-0x0000000000009dfff] usable  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] reserve setup\_data:  
[mem 0x0000000000009e000-0x0000000000009efff] reserved  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] reserve setup\_data:  
[mem 0x0000000000009f000-0x0000000000009ffff] usable  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] reserve setup\_data:  
[mem 0x000000000000a0000-0x000000000000fffff] reserved  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] reserve setup\_data:  
[mem 0x00000000000100000-0x0000000001dd3c017] usable  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] reserve setup\_data:  
[mem 0x0000000001dd3c018-0x0000000001dd4c057] usable  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] reserve setup\_data:  
[mem 0x0000000001dd4c058-0x000000000338d8fff] usable  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] reserve setup\_data:  
[mem 0x000000000338d9000-0x000000000338d9fff] reserved  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] reserve setup\_data:  
[mem 0x000000000338da000-0x00000000033bf5fff] usable  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] reserve setup\_data:  
[mem 0x00000000033bf6000-0x00000000033bf6fff] reserved  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] reserve setup\_data:  
[mem 0x00000000033bf7000-0x0000000003900bfff] usable  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] reserve setup\_data:  
[mem 0x0000000003900c000-0x00000000039c7efff] reserved  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] reserve setup\_data:  
[mem 0x00000000039c7f000-0x00000000039e7efff] ACPI NVS  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] reserve setup\_data:  
[mem 0x00000000039e7f000-0x00000000039efefff] ACPI data  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] reserve setup\_data:  
[mem 0x00000000039eff000-0x00000000039efffff] usable  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] reserve setup\_data:  
[mem 0x00000000039f00000-0x0000000003e7fffff] reserved  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] reserve setup\_data:  
[mem 0x000000000f00fa000-0x000000000f00fafff] reserved  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] reserve setup\_data:  
[mem 0x000000000f00fd000-0x000000000f00fdfff] reserved  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] reserve setup\_data:  
[mem 0x000000000fe000000-0x000000000fe010fff] reserved  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] reserve setup\_data:  
[mem 0x0000000100000000-0x000000008bf7fffff] usable  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] efi: EFI v2.4 by HP  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] efi: ACPI=0x39efe000  
ACPI 2.0=0x39efe014 SMBIOS=0x397ec000 ESRT=0x397e9818 MOKvar=0x397ca000  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] efi: Not removing  
mem55: MMIO range=[0xf00fa000-0xf00fafff] (4KB) from e820 map  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] efi: Not removing  
mem56: MMIO range=[0xf00fd000-0xf00fdfff] (4KB) from e820 map  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] efi: Not removing  
mem57: MMIO range=[0xfe000000-0xfe010fff] (68KB) from e820 map  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] secureboot: Secure  
boot disabled  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] SMBIOS 2.7 present.  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] DMI: HP HP ZBook 17  
G3/80D6, BIOS N81 Ver. 01.52 10/28/2020  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] tsc: Detected

2700.000 MHz processor  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000000] tsc: Detected  
2699.909 MHz TSC  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000983] e820: update [mem  
0x00000000-0x00000fff] usable ==> reserved  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000987] e820: remove [mem  
0x000a0000-0x000fffff] usable  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.000998] last\_pfn = 0x8bf800  
max\_arch\_pfn = 0x40000000  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.001003] MTRR map: 4 entries  
(3 fixed + 1 variable; max 23), built from 10 variable MTRRs  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.001006] x86/PAT:  
Configuration [0-7]: WB WC UC- UC WB WP UC- WT  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.001381] last\_pfn = 0x39f00  
max\_arch\_pfn = 0x40000000  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.010110] esrt: Reserving ESRT  
space from 0x00000000397e9818 to 0x00000000397e9850.  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.010121] Using GB pages for  
direct mapping  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.010833] secureboot: Secure  
boot disabled  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.010834] RAMDISK: [mem  
0x1dd4d000-0x221ffffff]  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.010840] ACPI: Early table  
checksum verification disabled  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.010844] ACPI: RSDP  
0x0000000039EFE014 000024 (v02 HPQOEM)  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.010849] ACPI: XSDT  
0x0000000039EBC188 0000CC (v01 HPQOEM SLIC-BPC 00000000 01000013)  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.010855] ACPI: FACP  
0x0000000039EEE000 0000F4 (v05 HPQOEM SLIC-BPC 00000000 HP 00000001)  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.010862] ACPI: DSDT  
0x0000000039EC4000 0260A6 (v02 HPQOEM 80D6 00000000 INTL 20121018)  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.010866] ACPI: FACS  
0x0000000039E68000 000040  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.010870] ACPI: SSDT  
0x0000000039EFC000 000108 (v02 HP ShmTable 00000001 INTL 20121018)  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.010874] ACPI: TCPA  
0x0000000039EFA000 000032 (v02 HPQOEM EDK2 00000002 01000013)  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.010878] ACPI: SSDT  
0x0000000039EF9000 0003B8 (v02 HPQOEM TcgTable 00001000 INTL 20121018)  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.010882] ACPI: UEFI  
0x0000000039E7A000 000042 (v01 HPQOEM EDK2 00000002 01000013)  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.010886] ACPI: SSDT  
0x0000000039EF3000 0051FA (v02 SaSsdT SaSsdT 00003000 INTL 20121018)  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.010890] ACPI: SSDT  
0x0000000039EF2000 0005B1 (v01 Intel PerfTune 00001000 INTL 20121018)  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.010894] ACPI: MSDM  
0x0000000039EF1000 000055 (v03 HPQOEM SLIC-BPC 00000000 HP 00000001)  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.010898] ACPI: SLIC  
0x0000000039EF0000 000176 (v01 HPQOEM SLIC-BPC 00000001 HP 00000001)  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.010902] ACPI: WSMT  
0x0000000039EEF000 000028 (v01 HPQOEM 80D6 00000001 HP 00000001)  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.010905] ACPI: HPET  
0x0000000039EED000 000038 (v01 HPQOEM 80D6 00000001 HP 00000001)  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.010909] ACPI: APIC  
0x0000000039EEC000 0000BC (v01 HPQOEM 80D6 00000001 HP 00000001)  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.010913] ACPI: MCFG  
0x0000000039EEB000 00003C (v01 HPQOEM 80D6 00000001 HP 00000001)  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.010917] ACPI: SSDT  
0x0000000039EC3000 00019A (v02 HPQOEM Sata0Ide 00001000 INTL 20121018)  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.010921] ACPI: SSDT  
0x0000000039EC2000 000729 (v01 HPQOEM PtidDevc 00001000 INTL 20121018)  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.010925] ACPI: SSDT

```
0x0000000039EC1000 000E73 (v02 CpuRef CpuSsdT 00003000 INTL 20121018)
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.010929] ACPI: NHLT
0x0000000039EC0000 00002D (v00 INTEL EDK2 00000002 01000013)
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.010933] ACPI: ASF!
0x0000000039EBF000 0000A5 (v32 HPQOEM UYA 00000001 TFSM 000F4240)
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.010937] ACPI: FPDT
0x0000000039EBE000 000044 (v01 HPQOEM EDK2 00000002 01000013)
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.010941] ACPI: BGRT
0x0000000039EBD000 000038 (v01 HPQOEM EDK2 00000002 01000013)
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.010944] ACPI: SSDT
0x0000000039EFD000 000260 (v02 HP PwrCtlEv 00000001 INTL 20121018)
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.010948] ACPI: Reserving FACP
table memory at [mem 0x39eee000-0x39eee0f3]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.010949] ACPI: Reserving DSDT
table memory at [mem 0x39ec4000-0x39eea0a5]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.010951] ACPI: Reserving FACS
table memory at [mem 0x39e68000-0x39e6803f]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.010952] ACPI: Reserving SSDT
table memory at [mem 0x39efc000-0x39efc107]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.010953] ACPI: Reserving TPCA
table memory at [mem 0x39efa000-0x39efa031]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.010954] ACPI: Reserving SSDT
table memory at [mem 0x39ef9000-0x39ef93b7]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.010955] ACPI: Reserving UEFI
table memory at [mem 0x39e7a000-0x39e7a041]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.010956] ACPI: Reserving SSDT
table memory at [mem 0x39ef3000-0x39ef81f9]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.010957] ACPI: Reserving SSDT
table memory at [mem 0x39ef2000-0x39ef25b0]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.010958] ACPI: Reserving MSDM
table memory at [mem 0x39ef1000-0x39ef1054]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.010959] ACPI: Reserving SLIC
table memory at [mem 0x39ef0000-0x39ef0175]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.010960] ACPI: Reserving WSMT
table memory at [mem 0x39eef000-0x39eef027]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.010961] ACPI: Reserving HPET
table memory at [mem 0x39eed000-0x39eed037]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.010962] ACPI: Reserving APIC
table memory at [mem 0x39eec000-0x39eec0bb]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.010963] ACPI: Reserving MCFG
table memory at [mem 0x39eeb000-0x39eeb03b]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.010964] ACPI: Reserving SSDT
table memory at [mem 0x39ec3000-0x39ec3199]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.010965] ACPI: Reserving SSDT
table memory at [mem 0x39ec2000-0x39ec2728]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.010966] ACPI: Reserving SSDT
table memory at [mem 0x39ec1000-0x39ec1e72]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.010967] ACPI: Reserving NHLT
table memory at [mem 0x39ec0000-0x39ec002c]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.010968] ACPI: Reserving ASF!
table memory at [mem 0x39ebf000-0x39ebf0a4]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.010969] ACPI: Reserving FPDT
table memory at [mem 0x39ebe000-0x39ebe043]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.010970] ACPI: Reserving BGRT
table memory at [mem 0x39ebd000-0x39ebd037]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.010971] ACPI: Reserving SSDT
table memory at [mem 0x39efd000-0x39efd25f]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.011150] No NUMA
configuration found
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.011151] Faking a node at
[mem 0x0000000000000000-0x000000008bf7ffff]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.011161] NODE_DATA(0)
allocated [mem 0x8bf7d5000-0x8bf7ffff]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.011415] Zone ranges:
```



```

Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.011416] DMA [mem
0x0000000000001000-0x000000000000ffffff]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.011418] DMA32 [mem
0x0000000001000000-0x000000000000ffffff]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.011420] Normal [mem
0x0000000010000000-0x000000008bf7ffffff]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.011422] Device empty
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.011423] Movable zone start
for each node
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.011426] Early memory node
ranges
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.011427] node 0: [mem
0x0000000000001000-0x00000000000057fff]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.011429] node 0: [mem
0x00000000000059000-0x0000000000009dfff]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.011430] node 0: [mem
0x0000000000009f000-0x0000000000009ffff]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.011431] node 0: [mem
0x000000000100000-0x00000000338d8fff]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.011432] node 0: [mem
0x00000000338da000-0x0000000033bf5fff]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.011433] node 0: [mem
0x0000000033bf7000-0x000000003900bfff]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.011434] node 0: [mem
0x0000000039eff000-0x0000000039efffff]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.011435] node 0: [mem
0x0000000100000000-0x00000008bf7ffffff]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.011439] Initmem setup node 0
[mem 0x0000000000001000-0x000000008bf7ffffff]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.011444] On node 0, zone DMA:
1 pages in unavailable ranges
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.011446] On node 0, zone DMA:
1 pages in unavailable ranges
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.011447] On node 0, zone DMA:
1 pages in unavailable ranges
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.011468] On node 0, zone DMA:
96 pages in unavailable ranges
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.012522] On node 0, zone
DMA32: 1 pages in unavailable ranges
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.012633] On node 0, zone
DMA32: 1 pages in unavailable ranges
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.012671] On node 0, zone
DMA32: 3827 pages in unavailable ranges
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.054566] On node 0, zone
Normal: 24832 pages in unavailable ranges
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.054587] On node 0, zone
Normal: 2048 pages in unavailable ranges
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.054596] Reserving Intel
graphics memory at [mem 0x3c800000-0x3e7ffffff]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.055111] ACPI: PM-Timer IO
Port: 0x1808
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.055120] ACPI: LAPIC_NMI
(acpi_id[0x01] high edge lint[0x1])
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.055122] ACPI: LAPIC_NMI
(acpi_id[0x02] high edge lint[0x1])
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.055123] ACPI: LAPIC_NMI
(acpi_id[0x03] high edge lint[0x1])
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.055124] ACPI: LAPIC_NMI
(acpi_id[0x04] high edge lint[0x1])
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.055125] ACPI: LAPIC_NMI
(acpi_id[0x05] high edge lint[0x1])
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.055126] ACPI: LAPIC_NMI
(acpi_id[0x06] high edge lint[0x1])
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.055127] ACPI: LAPIC_NMI

```

```
(acpi_id[0x07] high edge lint[0x1])
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.055128] ACPI: LAPIC_NMI
(acpi_id[0x08] high edge lint[0x1])
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.055155] IOAPIC[0]: apic_id
2, version 32, address 0xfec00000, GSI 0-119
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.055158] ACPI: INT_SRC_OVR
(bus 0 bus_irq 0 global_irq 2 dfl dfl)
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.055161] ACPI: INT_SRC_OVR
(bus 0 bus_irq 9 global_irq 9 high level)
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.055166] ACPI: Using ACPI
(MADT) for SMP configuration information
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.055168] ACPI: HPET id:
0x8086a201 base: 0xfed00000
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.055175] e820: update [mem
0x2aa18000-0x2aa1ffff] usable ==> reserved
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.055190] TSC deadline timer
available
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.055191] smpboot: Allowing 8
CPUs, 0 hotplug CPUs
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.055208] PM: hibernation:
Registered nosave memory: [mem 0x00000000-0x00000fff]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.055211] PM: hibernation:
Registered nosave memory: [mem 0x00058000-0x00058fff]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.055213] PM: hibernation:
Registered nosave memory: [mem 0x0009e000-0x0009efff]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.055215] PM: hibernation:
Registered nosave memory: [mem 0x000a0000-0x000affff]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.055216] PM: hibernation:
Registered nosave memory: [mem 0x1dd3c000-0x1dd3cfff]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.055218] PM: hibernation:
Registered nosave memory: [mem 0x1dd4c000-0x1dd4cfff]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.055220] PM: hibernation:
Registered nosave memory: [mem 0x2aa18000-0x2aa1ffff]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.055222] PM: hibernation:
Registered nosave memory: [mem 0x338d9000-0x338d9fff]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.055224] PM: hibernation:
Registered nosave memory: [mem 0x33bf6000-0x33bf6fff]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.055226] PM: hibernation:
Registered nosave memory: [mem 0x3900c000-0x39c7efff]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.055227] PM: hibernation:
Registered nosave memory: [mem 0x39c7f000-0x39e7efff]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.055228] PM: hibernation:
Registered nosave memory: [mem 0x39e7f000-0x39efffff]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.055230] PM: hibernation:
Registered nosave memory: [mem 0x39f00000-0x3e7fffff]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.055231] PM: hibernation:
Registered nosave memory: [mem 0x3e800000-0xf00f9fff]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.055232] PM: hibernation:
Registered nosave memory: [mem 0xf00fa000-0xf00fafff]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.055233] PM: hibernation:
Registered nosave memory: [mem 0xf00fb000-0xf00fcfff]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.055234] PM: hibernation:
Registered nosave memory: [mem 0xf00fd000-0xf00fdfff]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.055235] PM: hibernation:
Registered nosave memory: [mem 0xf00fe000-0xfdfdffff]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.055236] PM: hibernation:
Registered nosave memory: [mem 0xfe000000-0xfe010fff]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.055237] PM: hibernation:
Registered nosave memory: [mem 0xfe011000-0xffffffff]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.055238] [mem 0x3e800000-
0xf00f9fff] available for PCI devices
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.055240] Booting
paravirtualized kernel on bare hardware
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.055242] clocksource:
```

```
refined-jiffies: mask: 0xffffffff max_cycles: 0xffffffff, max_idle_ns:
1910969940391419 ns
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.055250] setup_percpu:
NR_CPUS:8192 nr_cpumask_bits:8 nr_cpu_ids:8 nr_node_ids:1
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.055760] percpu: Embedded 86
pages/cpu s229376 r8192 d114688 u524288
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.055767] pcpu-alloc: s229376
r8192 d114688 u524288 alloc=1*2097152
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.055770] pcpu-alloc: [0] 0 1
2 3 [0] 4 5 6 7
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.055796] Kernel command line:
BOOT_IMAGE=/boot/vmlinuz-6.8.0-45-generic root=UUID=c69a8452-6196-4588-96d8-
47a62cb0b403 ro quiet splash vt.handoff=7
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.055889] Unknown kernel
command line parameters "splash BOOT_IMAGE=/boot/vmlinuz-6.8.0-45-generic", will
be passed to user space.
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.055924] random: crng init
done
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.058540] Dentry cache hash
table entries: 4194304 (order: 13, 33554432 bytes, linear)
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.059843] Inode-cache hash
table entries: 2097152 (order: 12, 16777216 bytes, linear)
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.059997] Fallback order for
Node 0: 0
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.060001] Built 1 zonelists,
mobility grouping on. Total pages: 8227050
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.060002] Policy zone: Normal
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.060007] mem auto-init:
stack:all(zero), heap alloc:on, heap free:off
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.060011] software IO TLB:
area num 8.
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.142640] Memory:
32580928K/33431200K available (22528K kernel code, 4438K rwddata, 13892K rodata,
4972K init, 4740K bss, 850012K reserved, 0K cma-reserved)
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.143781] SLUB: Hwalign=64,
Order=0-3, MinObjects=0, CPUs=8, Nodes=1
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.143794] Kernel/User page
tables isolation: enabled
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.143828] ftrace: allocating
57895 entries in 227 pages
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.154506] ftrace: allocated
227 pages with 5 groups
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.155350] Dynamic Preempt:
voluntary
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.155431] rcu: Preemptible
hierarchical RCU implementation.
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.155432] rcu: RCU
restricting CPUs from NR_CPUS=8192 to nr_cpu_ids=8.
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.155434] Trampoline
variant of Tasks RCU enabled.
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.155434] Rude variant of
Tasks RCU enabled.
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.155435] Tracing variant
of Tasks RCU enabled.
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.155436] rcu: RCU calculated
value of scheduler-enlistment delay is 100 jiffies.
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.155437] rcu: Adjusting
geometry for rcu_fanout_leaf=16, nr_cpu_ids=8
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.158765] NR_IRQS: 524544,
nr_irqs: 2048, preallocated irqs: 16
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.159003] rcu: srcu_init:
Setting srcu_struct sizes based on contention.
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.159203] Console: colour
dummy device 80x25
```

Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.159206] printk: legacy console [tty0] enabled  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.159262] ACPI: Core revision 20230628  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.159538] clocksource: hpet: mask: 0xffffffff max\_cycles: 0xffffffff, max\_idle\_ns: 79635855245 ns  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.159608] APIC: Switch to symmetric I/O mode setup  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.160840] x2apic: IRQ remapping doesn't support X2APIC mode  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.164979] ..TIMER: vector=0x30 apic1=0 pin1=2 apic2=-1 pin2=-1  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.169623] clocksource: tsc-early: mask: 0xffffffffffffffff max\_cycles: 0x26eae8729ef, max\_idle\_ns: 440795235156 ns  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.169629] Calibrating delay loop (skipped), value calculated using timer frequency.. 5399.81 BogoMIPS (lpj=2699909)  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.169649] x86/cpu: VMX (outside TXT) disabled by BIOS  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.169651] x86/cpu: SGX disabled by BIOS.  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.169656] CPU0: Thermal monitoring enabled (TM1)  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.169709] process: using mwait in idle threads  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.169713] Last level iTLB entries: 4KB 64, 2MB 8, 4MB 8  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.169715] Last level dTLB entries: 4KB 64, 2MB 0, 4MB 0, 1GB 4  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.169721] Spectre V1 : Mitigation: usercopy/swapgs barriers and \_\_user pointer sanitization  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.169724] Spectre V2 : Mitigation: IBRS  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.169725] Spectre V2 : Spectre v2 / SpectreRSB mitigation: Filling RSB on context switch  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.169726] Spectre V2 : Spectre v2 / SpectreRSB : Filling RSB on VMEXIT  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.169727] RETbleed: Mitigation: IBRS  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.169730] Spectre V2 : mitigation: Enabling conditional Indirect Branch Prediction Barrier  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.169732] Spectre V2 : User space: Mitigation: STIBP via prctl  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.169734] Speculative Store Bypass: Mitigation: Speculative Store Bypass disabled via prctl  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.169742] MDS: Mitigation: Clear CPU buffers  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.169744] TAA: Mitigation: TSX disabled  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.169745] MMIO Stale Data: Mitigation: Clear CPU buffers  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.169750] SRBDS: Mitigation: Microcode  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.169751] GDS: Vulnerable: No microcode  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.169758] x86/fpu: Supporting XSAVE feature 0x001: 'x87 floating point registers'  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.169760] x86/fpu: Supporting XSAVE feature 0x002: 'SSE registers'  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.169761] x86/fpu: Supporting XSAVE feature 0x004: 'AVX registers'  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.169763] x86/fpu: Supporting XSAVE feature 0x008: 'MPX bounds registers'

```

Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.169765] x86/fpu: Supporting
XSAVE feature 0x010: 'MPX CSR'
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.169767] x86/fpu:
xstate_offset[2]: 576, xstate_sizes[2]: 256
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.169769] x86/fpu:
xstate_offset[3]: 832, xstate_sizes[3]: 64
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.169771] x86/fpu:
xstate_offset[4]: 896, xstate_sizes[4]: 64
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.169773] x86/fpu: Enabled
xstate features 0x1f, context size is 960 bytes, using 'compacted' format.
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.214426] Freeing SMP
alternatives memory: 48K
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.214430] pid_max: default:
32768 minimum: 301
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.218088] LSM: initializing
lsm=lockdown,capability,landlock,yama,apparmor,integrity
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.218120] landlock: Up and
running.
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.218121] Yama: becoming
mindful.
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.218157] AppArmor: AppArmor
initialized
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.218237] Mount-cache hash
table entries: 65536 (order: 7, 524288 bytes, linear)
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.218270] Mountpoint-cache
hash table entries: 65536 (order: 7, 524288 bytes, linear)
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.218698] smpboot: CPU0:
Intel(R) Core(TM) i7-6820HQ CPU @ 2.70GHz (family: 0x6, model: 0x5e, stepping:
0x3)
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.218886] RCU Tasks: Setting
shift to 3 and lim to 1 rcu_task_cb_adjust=1.
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.218904] RCU Tasks Rude:
Setting shift to 3 and lim to 1 rcu_task_cb_adjust=1.
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.218921] RCU Tasks Trace:
Setting shift to 3 and lim to 1 rcu_task_cb_adjust=1.
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.218939] Performance Events:
PEBS fmt3+, Skylake events, 32-deep LBR, full-width counters, Intel PMU driver.
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.218969] ... version:
4
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.218971] ... bit width:
48
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.218972] ... generic
registers: 4
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.218973] ... value mask:
0000ffffffffffff
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.218974] ... max period:
00007ffffffffffff
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.218976] ... fixed-purpose
events: 3
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.218977] ... event mask:
0000000070000000f
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.219113] signal: max sigframe
size: 2032
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.219132] Estimated ratio of
average max frequency by base frequency (times 1024): 1024
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.220794] rcu: Hierarchical
SRCU implementation.
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.220796] rcu: Max phase
no-delay instances is 400.
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.221632] NMI watchdog:
Enabled. Permanently consumes one hw-PMU counter.
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.221725] smp: Bringing up
secondary CPUs ...
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.221850] smpboot: x86:

```

Booting SMP configuration:

```
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.221852] .... node #0, CPUs:
#1 #2 #3 #4 #5 #6 #7
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.226655] MDS CPU bug present
and SMT on, data leak possible. See
https://www.kernel.org/doc/html/latest/admin-guide/hw-vuln/mds.html for more
details.
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.226659] MMIO Stale Data CPU
bug present and SMT on, data leak possible. See
https://www.kernel.org/doc/html/latest/admin-guide/hw-vuln/processor\_mmio\_stale\_
data.html for more details.
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.226680] smp: Brought up 1
node, 8 CPUs
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.226680] smpboot: Max logical
packages: 1
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.226680] smpboot: Total of 8
processors activated (43198.54 Bogomips)
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.228676] devtmpfs:
initialized
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.228679] x86/mm: Memory block
size: 128MB
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.232485] ACPI: PM:
Registering ACPI NVS region [mem 0x39c7f000-0x39e7efff] (2097152 bytes)
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.232646] clocksource:
jiffies: mask: 0xffffffff max_cycles: 0xffffffff, max_idle_ns: 1911260446275000
ns
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.232658] futex hash table
entries: 2048 (order: 5, 131072 bytes, linear)
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.232733] pinctrl core:
initialized pinctrl subsystem
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.232929] PM: RTC time:
01:52:32, date: 2024-09-30
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.233519] NET: Registered
PF_NETLINK/PF_ROUTE protocol family
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.233982] DMA: preallocated
4096 KiB GFP_KERNEL pool for atomic allocations
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.234234] DMA: preallocated
4096 KiB GFP_KERNEL|GFP_DMA pool for atomic allocations
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.234483] DMA: preallocated
4096 KiB GFP_KERNEL|GFP_DMA32 pool for atomic allocations
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.234505] audit: initializing
netlink subsys (disabled)
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.234524] audit: type=2000
audit(1727661152.071:1): state=initialized audit_enabled=0 res=1
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.234723] thermal_sys:
Registered thermal governor 'fair_share'
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.234725] thermal_sys:
Registered thermal governor 'bang_bang'
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.234727] thermal_sys:
Registered thermal governor 'step_wise'
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.234728] thermal_sys:
Registered thermal governor 'user_space'
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.234729] thermal_sys:
Registered thermal governor 'power_allocator'
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.234738] EISA bus registered
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.234749] cpuidle: using
governor ladder
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.234754] cpuidle: using
governor menu
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.234817] ACPI FADT declares
the system doesn't support PCIe ASPM, so disable it
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.234817] acpiphp: ACPI Hot
Plug PCI Controller Driver version: 0.5
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.234817] PCI: ECAM [mem
```

```
0xf0000000-0xf7ffffff] (base 0xf0000000) for domain 0000 [bus 00-7f]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.234817] PCI: Using
configuration type 1 for base access
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.234973] kprobes: kprobe
jump-optimization is enabled. All kprobes are optimized if possible.
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.234981] HugeTLB: registered
1.00 GiB page size, pre-allocated 0 pages
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.234981] HugeTLB: 16380 KiB
vmemmap can be freed for a 1.00 GiB page
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.234981] HugeTLB: registered
2.00 MiB page size, pre-allocated 0 pages
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.234981] HugeTLB: 28 KiB
vmemmap can be freed for a 2.00 MiB page
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.235776] ACPI: Added
_OSI(Module Device)
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.235778] ACPI: Added
_OSI(Processor Device)
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.235780] ACPI: Added _OSI(3.0
_SCP Extensions)
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.235782] ACPI: Added
_OSI(Processor Aggregator Device)
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.280536] ACPI: 9 ACPI AML
tables successfully acquired and loaded
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.284425] ACPI: [Firmware
Bug]: BIOS _OSI(Linux) query ignored
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.291450] ACPI BIOS Error
(bug): AE_AML_BUFFER_LIMIT, Field [CAP1] at bit offset/length 64/32 exceeds size
of target Buffer (64 bits) (20230628/dsopcode-198)
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.291450]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.291450] No Local Variables
are initialized for Method [_OSC]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.291450]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.291450] Initialized
Arguments for Method [_OSC]: (4 arguments defined for method invocation)
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.291450] Arg0:
(____ptrval____) <Obj> Buffer(16) 6E B0 11 08 27 4A F9 44
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.291450] Arg1:
(____ptrval____) <Obj> Integer 0000000000000001
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.291450] Arg2:
(____ptrval____) <Obj> Integer 0000000000000002
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.291450] Arg3:
(____ptrval____) <Obj> Buffer(8) 01 00 00 00 FF 7E 66 00
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.291450]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.291450] ACPI Error: Aborting
method \_SB._OSC due to previous error (AE_AML_BUFFER_LIMIT) (20230628/psparse-
529)
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.292439] ACPI: Dynamic OEM
Table Load:
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.292449] ACPI: SSDT
0xFFFF9492C0C89C00 00037F (v02 PmRef Cpu0Cst 00003001 INTL 20121018)
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.294387] ACPI: Dynamic OEM
Table Load:
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.294395] ACPI: SSDT
0xFFFF9492C1CF3800 0005DC (v02 PmRef Cpu0Ist 00003000 INTL 20121018)
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.297024] ACPI: Dynamic OEM
Table Load:
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.297033] ACPI: SSDT
0xFFFF9492C1CF4000 0005AA (v02 PmRef ApIst 00003000 INTL 20121018)
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.299377] ACPI: Dynamic OEM
Table Load:
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.299385] ACPI: SSDT
0xFFFF9492C1788000 000119 (v02 PmRef ApCst 00003000 INTL 20121018)
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.305340] ACPI: _OSC evaluated
successfully for all CPUs
```

```
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.305422] ACPI: EC: EC started
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 0.305424] ACPI: EC: interrupt
blocked
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.351922] ACPI: EC:
EC_CMD/EC_SC=0x66, EC_DATA=0x62
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.351926] ACPI: \
_SB_.PCI0.LPCB.EC0: Boot DSDT EC used to handle transactions
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.351928] ACPI: Interpreter
enabled
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.351980] ACPI: PM: (supports
S0 S3 S4 S5)
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.351982] ACPI: Using IOAPIC
for interrupt routing
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.354457] PCI: Using host
bridge windows from ACPI; if necessary, use "pci=nocrs" and report a bug
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.354459] PCI: Using E820
reservations for host bridge windows
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.354949] ACPI: Enabled 8 GPEs
in block 00 to 7F
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.357181] ACPI: \
_SB_.PCI0.PEG1.PG01: New power resource
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.357799] ACPI: \
_SB_.PCI0.PEG2.PG02: New power resource
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.358439] ACPI: \
_SB_.PCI0.PEG0.PG00: New power resource
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.367256] ACPI: \
_SB_.PCI0.RP01.PXSX.WRST: New power resource
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.367754] ACPI: \
_SB_.PCI0.RP02.PXSX.WRST: New power resource
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.368251] ACPI: \
_SB_.PCI0.RP03.PXSX.WRST: New power resource
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.368745] ACPI: \
_SB_.PCI0.RP04.PXSX.WRST: New power resource
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.369242] ACPI: \
_SB_.PCI0.RP05.PXSX.WRST: New power resource
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.370421] ACPI: \
_SB_.PCI0.RP06.PXSX.WRST: New power resource
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.370921] ACPI: \
_SB_.PCI0.RP07.PXSX.WRST: New power resource
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.371420] ACPI: \
_SB_.PCI0.RP08.PXSX.WRST: New power resource
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.371918] ACPI: \
_SB_.PCI0.RP09.PXSX.WRST: New power resource
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.372409] ACPI: \
_SB_.PCI0.RP10.PXSX.WRST: New power resource
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.372904] ACPI: \
_SB_.PCI0.RP11.PXSX.WRST: New power resource
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.373394] ACPI: \
_SB_.PCI0.RP12.PXSX.WRST: New power resource
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.373888] ACPI: \
_SB_.PCI0.RP13.PXSX.WRST: New power resource
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.374380] ACPI: \
_SB_.PCI0.RP14.PXSX.WRST: New power resource
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.374874] ACPI: \
_SB_.PCI0.RP15.PXSX.WRST: New power resource
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.375367] ACPI: \
_SB_.PCI0.RP16.PXSX.WRST: New power resource
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.375864] ACPI: \
_SB_.PCI0.RP17.PXSX.WRST: New power resource
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.376358] ACPI: \
_SB_.PCI0.RP18.PXSX.WRST: New power resource
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.376852] ACPI: \
_SB_.PCI0.RP19.PXSX.WRST: New power resource
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.377343] ACPI: \
```



\_SB\_.PCI0.RP20.PXSX.WRST: New power resource  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.383945] ACPI: PCI Root Bridge [PCI0] (domain 0000 [bus 00-7e])  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.383954] acpi PNP0A08:00:\_OSC: OS supports [ExtendedConfig ASPM ClockPM Segments MSI EDR HPX-Type3]  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.384127] acpi PNP0A08:00:\_OSC: platform does not support [PCIeHotplug SHPCHotplug PME]  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.384443] acpi PNP0A08:00:\_OSC: OS now controls [AER PCIeCapability LTR DPC]  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.384445] acpi PNP0A08:00:FADT indicates ASPM is unsupported, using BIOS configuration  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.387597] PCI host bridge to bus 0000:00  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.387600] pci\_bus 0000:00: root bus resource [io 0x0000-0x0cf7 window]  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.387603] pci\_bus 0000:00: root bus resource [io 0x0d00-0xffff window]  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.387605] pci\_bus 0000:00: root bus resource [mem 0x000a0000-0x000bffff window]  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.387608] pci\_bus 0000:00: root bus resource [mem 0x3e800000-0xffffffff window]  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.387610] pci\_bus 0000:00: root bus resource [mem 0xfd000000-0xfe7fffff window]  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.387612] pci\_bus 0000:00: root bus resource [bus 00-7e]  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.387638] pci 0000:00:00.0: [8086:1910] type 00 class 0x060000 conventional PCI endpoint  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.387749] pci 0000:00:02.0: [8086:191b] type 00 class 0x030000 PCIe Root Complex Integrated Endpoint  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.387771] pci 0000:00:02.0: BAR 0 [mem 0xcb000000-0xcbffffff 64bit]  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.387786] pci 0000:00:02.0: BAR 2 [mem 0x40000000-0x4fffffff 64bit pref]  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.387797] pci 0000:00:02.0: BAR 4 [io 0x5000-0x503f]  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.387831] pci 0000:00:02.0: Video device with shadowed ROM at [mem 0x000c0000-0x000dffff]  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.388151] pci 0000:00:14.0: [8086:a12f] type 00 class 0x0c0330 conventional PCI endpoint  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.388182] pci 0000:00:14.0: BAR 0 [mem 0xcc320000-0xcc32ffff 64bit]  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.388275] pci 0000:00:14.0: PME# supported from D3hot D3cold  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.389071] pci 0000:00:14.2: [8086:a131] type 00 class 0x118000 conventional PCI endpoint  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.389101] pci 0000:00:14.2: BAR 0 [mem 0xcc34a000-0xcc34afff 64bit]  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.389263] pci 0000:00:16.0: [8086:a13a] type 00 class 0x078000 conventional PCI endpoint  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.389292] pci 0000:00:16.0: BAR 0 [mem 0xcc34b000-0xcc34bfff 64bit]  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.389378] pci 0000:00:16.0: PME# supported from D3hot  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.389725] pci 0000:00:17.0: [8086:a102] type 00 class 0x010601 conventional PCI endpoint  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.389761] pci 0000:00:17.0: BAR 0 [mem 0xcc348000-0xcc349fff]  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.389783] pci 0000:00:17.0: BAR 1 [mem 0xcc34e000-0xcc34e0ff]  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.389805] pci 0000:00:17.0: BAR 2 [io 0x5080-0x5087]  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.389828] pci 0000:00:17.0: BAR 3 [io 0x5088-0x508b]  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.389850] pci 0000:00:17.0:

```

BAR 4 [io 0x5040-0x505f]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.389872] pci 0000:00:17.0:
BAR 5 [mem 0xcc34c000-0xcc34c7ff]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.389928] pci 0000:00:17.0:
PME# supported from D3hot
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.390331] pci 0000:00:1b.0:
[8086:a167] type 01 class 0x060400 PCIe Root Port
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.390375] pci 0000:00:1b.0:
PCI bridge to [bus 01]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.390381] pci 0000:00:1b.0:
bridge window [mem 0xcc000000-0xcc0ffffff]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.390450] pci 0000:00:1b.0:
PME# supported from D0 D3hot D3cold
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.391348] pci 0000:00:1c.0:
[8086:a110] type 01 class 0x060400 PCIe Root Port
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.391391] pci 0000:00:1c.0:
PCI bridge to [bus 02]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.391396] pci 0000:00:1c.0:
bridge window [mem 0xcc100000-0xcc1ffffff]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.391459] pci 0000:00:1c.0:
PME# supported from D0 D3hot D3cold
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.392314] pci 0000:00:1c.1:
[8086:a111] type 01 class 0x060400 PCIe Root Port
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.392356] pci 0000:00:1c.1:
PCI bridge to [bus 03]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.392360] pci 0000:00:1c.1:
bridge window [io 0x3000-0x4fff]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.392364] pci 0000:00:1c.1:
bridge window [mem 0xcc200000-0xcc2ffffff]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.392428] pci 0000:00:1c.1:
PME# supported from D0 D3hot D3cold
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.393288] pci 0000:00:1c.4:
[8086:a114] type 01 class 0x060400 PCIe Root Port
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.393332] pci 0000:00:1c.4:
PCI bridge to [bus 04-6e]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.393338] pci 0000:00:1c.4:
bridge window [mem 0x9c000000-0xca0ffffff]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.393350] pci 0000:00:1c.4:
bridge window [mem 0x50000000-0x99ffffff 64bit pref]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.393409] pci 0000:00:1c.4:
PME# supported from D0 D3hot D3cold
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.394283] pci 0000:00:1f.0:
[8086:a150] type 00 class 0x060100 conventional PCI endpoint
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.394735] pci 0000:00:1f.2:
[8086:a121] type 00 class 0x058000 conventional PCI endpoint
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.394755] pci 0000:00:1f.2:
BAR 0 [mem 0xcc340000-0xcc343fff]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.395131] pci 0000:00:1f.3:
[8086:a170] type 00 class 0x040380 conventional PCI endpoint
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.395161] pci 0000:00:1f.3:
BAR 0 [mem 0xcc344000-0xcc347fff 64bit]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.395197] pci 0000:00:1f.3:
BAR 4 [mem 0xcc330000-0xcc33ffff 64bit]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.395247] pci 0000:00:1f.3:
PME# supported from D3hot D3cold
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.395826] pci 0000:00:1f.4:
[8086:a123] type 00 class 0x0c0500 conventional PCI endpoint
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.395879] pci 0000:00:1f.4:
BAR 0 [mem 0xcc34d000-0xcc34d0ff 64bit]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.395930] pci 0000:00:1f.4:
BAR 4 [io 0xefa0-0xefbf]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.396318] pci 0000:00:1f.6:
[8086:15b7] type 00 class 0x020000 conventional PCI endpoint
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.396342] pci 0000:00:1f.6:

```

```

BAR 0 [mem 0xcc300000-0xcc31ffff]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.396452] pci 0000:00:1f.6:
PME# supported from D0 D3hot D3cold
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.396869] pci 0000:01:00.0:
[1987:5013] type 00 class 0x010802 PCIe Endpoint
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.396903] pci 0000:01:00.0:
BAR 0 [mem 0xcc000000-0xcc003fff 64bit]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.397641] pci 0000:00:1b.0:
PCI bridge to [bus 01]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.398125] pci 0000:02:00.0:
[8086:24f3] type 00 class 0x028000 PCIe Endpoint
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.398217] pci 0000:02:00.0:
BAR 0 [mem 0xcc100000-0xcc101fff 64bit]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.398766] pci 0000:02:00.0:
PME# supported from D0 D3hot D3cold
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.400138] pci 0000:00:1c.0:
PCI bridge to [bus 02]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.400226] pci 0000:03:00.0:
[10ec:525a] type 00 class 0xff0000 PCIe Endpoint
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.400278] pci 0000:03:00.0:
BAR 1 [mem 0xcc200000-0xcc200fff]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.400443] pci 0000:03:00.0:
supports D1 D2
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.400444] pci 0000:03:00.0:
PME# supported from D1 D2 D3hot D3cold
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.401053] pci 0000:00:1c.1:
PCI bridge to [bus 03]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.401138] pci 0000:00:1c.4:
PCI bridge to [bus 04-6e]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.403250] ACPI: PCI: Interrupt
link LNKA configured for IRQ 11
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.403334] ACPI: PCI: Interrupt
link LNKB configured for IRQ 10
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.403416] ACPI: PCI: Interrupt
link LNKC configured for IRQ 11
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.403498] ACPI: PCI: Interrupt
link LNKD configured for IRQ 11
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.403579] ACPI: PCI: Interrupt
link LNKE configured for IRQ 11
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.403665] ACPI: PCI: Interrupt
link LNKF configured for IRQ 11
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.403747] ACPI: PCI: Interrupt
link LNKG configured for IRQ 11
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.403829] ACPI: PCI: Interrupt
link LNKH configured for IRQ 11
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.405056] ACPI: EC: interrupt
unblocked
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.405059] ACPI: EC: event
unblocked
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.405064] ACPI: EC:
EC_CMD/EC_SC=0x66, EC_DATA=0x62
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.405066] ACPI: EC: GPE=0x6e
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.405068] ACPI: \
_SB_.PCI0.LPCB.EC0_: Boot DSDT EC initialization complete
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.405071] ACPI: \
_SB_.PCI0.LPCB.EC0_: EC: Used to handle transactions and events
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.405147] iommu: Default
domain type: Translated
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.405147] iommu: DMA domain
TLB invalidation policy: lazy mode
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.405147] SCSI subsystem
initialized
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.405147] libata version 3.00
loaded.

```

```

Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.405147] ACPI: bus type USB
registered
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.405147] usbcore: registered
new interface driver usbfs
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.405147] usbcore: registered
new interface driver hub
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.405147] usbcore: registered
new device driver usb
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.405147] pps_core: LinuxPPS
API ver. 1 registered
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.405147] pps_core: Software
ver. 5.3.6 - Copyright 2005-2007 Rodolfo Giometti <giometti@linux.it>
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.405147] PTP clock support
registered
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.405642] EDAC MC: Ver: 3.0.0
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.405952] efivars: Registered
efivars operations
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.406912] NetLabel:
Initializing
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.406914] NetLabel: domain
hash size = 128
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.406915] NetLabel: protocols
= UNLABELED CIPSOv4 CALIPSO
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.406940] NetLabel: unlabeled
traffic allowed by default
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.406959] mctp: management
component transport protocol core
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.406959] NET: Registered
PF_MCTP protocol family
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.406959] PCI: Using ACPI for
IRQ routing
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.411807] PCI:
pci_cache_line_size set to 64 bytes
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.412505] e820: reserve RAM
buffer [mem 0x00058000-0x0005ffff]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.412508] e820: reserve RAM
buffer [mem 0x0009e000-0x0009ffff]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.412510] e820: reserve RAM
buffer [mem 0x1dd3c018-0x1fffffff]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.412511] e820: reserve RAM
buffer [mem 0x2aa18000-0x2bfffffff]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.412513] e820: reserve RAM
buffer [mem 0x338d9000-0x33fffffff]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.412515] e820: reserve RAM
buffer [mem 0x33bf6000-0x33fffffff]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.412516] e820: reserve RAM
buffer [mem 0x3900c000-0x3bfffffff]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.412518] e820: reserve RAM
buffer [mem 0x39f00000-0x3bfffffff]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.412519] e820: reserve RAM
buffer [mem 0x8bf800000-0x8bfffffff]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.412566] pci 0000:00:02.0:
vgaarb: setting as boot VGA device
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.412566] pci 0000:00:02.0:
vgaarb: bridge control possible
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.412566] pci 0000:00:02.0:
vgaarb: VGA device added: decodes=io+mem,owns=io+mem,locks=none
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.412566] vgaarb: loaded
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.412683] hpet0: at MMIO
0xfed00000, IRQs 2, 8, 0, 0, 0, 0
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.412694] hpet0: 8
comparators, 64-bit 24.000000 MHz counter
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.414657] clocksource:
Switched to clocksource tsc-early

```

Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.415500] VFS: Disk quotas  
dquot\_6.6.0  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.415517] VFS: Dquot-cache  
hash table entries: 512 (order 0, 4096 bytes)  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.415651] AppArmor: AppArmor  
Filesystem Enabled  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.415688] pnp: PnP ACPI init  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.415896] system 00:00: [mem  
0xfd000000-0xfdabffff] has been reserved  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.415901] system 00:00: [mem  
0xfdad0000-0xfdadffff] has been reserved  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.415903] system 00:00: [mem  
0xfdb00000-0xfdf7ffff] has been reserved  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.415906] system 00:00: [mem  
0xfe000000-0xfe01ffff] could not be reserved  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.415908] system 00:00: [mem  
0xfe03d000-0xfe3fffff] has been reserved  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.416321] system 00:01: [io  
0x2000-0x20fe] has been reserved  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.416508] system 00:02: [io  
0x0680-0x069f] has been reserved  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.416512] system 00:02: [io  
0xffff] has been reserved  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.416514] system 00:02: [io  
0xffff] has been reserved  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.416516] system 00:02: [io  
0xffff] has been reserved  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.416518] system 00:02: [io  
0x1800-0x18fe] has been reserved  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.416521] system 00:02: [io  
0x164e-0x164f] has been reserved  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.416641] system 00:03: [io  
0x0800-0x087f] has been reserved  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.416721] system 00:05: [io  
0x1854-0x1857] has been reserved  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.416873] system 00:08: [io  
0x0200-0x023f] has been reserved  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.416877] system 00:08: [mem  
0xfedf0000-0xfedfffff] has been reserved  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.417357] system 00:09: [mem  
0xfed10000-0xfed17fff] has been reserved  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.417360] system 00:09: [mem  
0xfed18000-0xfed18fff] has been reserved  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.417362] system 00:09: [mem  
0xfed19000-0xfed19fff] has been reserved  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.417365] system 00:09: [mem  
0xf0000000-0xf7ffffff] could not be reserved  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.417367] system 00:09: [mem  
0xfed20000-0xfed3ffff] has been reserved  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.417369] system 00:09: [mem  
0xfed90000-0xfed93fff] has been reserved  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.417373] system 00:09: [mem  
0xfed45000-0xfed8ffff] has been reserved  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.417375] system 00:09: [mem  
0xff000000-0xffffffff] has been reserved  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.417377] system 00:09: [mem  
0xfe000000-0xfeffffff] has been reserved  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.417380] system 00:09: [mem  
0x3e800000-0x3e81ffff] has been reserved  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.417895] pnp: PnP ACPI: found  
11 devices  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.424254] clocksource:  
acpi\_pm: mask: 0xffffffff max\_cycles: 0xffffffff, max\_idle\_ns: 2085701024 ns  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.424334] NET: Registered

PF\_INET protocol family

Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.424475] IP idents hash table entries: 262144 (order: 9, 2097152 bytes, linear)

Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.445676] tcp\_listen\_portaddr\_hash hash table entries: 16384 (order: 6, 262144 bytes, linear)

Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.445712] Table-perturb hash table entries: 65536 (order: 6, 262144 bytes, linear)

Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.445856] TCP established hash table entries: 262144 (order: 9, 2097152 bytes, linear)

Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.446286] TCP bind hash table entries: 65536 (order: 9, 2097152 bytes, linear)

Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.446568] TCP: Hash tables configured (established 262144 bind 65536)

Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.446689] MPTCP token hash table entries: 32768 (order: 7, 786432 bytes, linear)

Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.446780] UDP hash table entries: 16384 (order: 7, 524288 bytes, linear)

Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.446861] UDP-Lite hash table entries: 16384 (order: 7, 524288 bytes, linear)

Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.446957] NET: Registered PF\_UNIX/PF\_LOCAL protocol family

Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.446966] NET: Registered PF\_XDP protocol family

Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.446975] pci 0000:00:1c.1: bridge window [mem 0x00100000-0x000fffff 64bit pref] to [bus 03] add\_size 200000 add\_align 100000

Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.446981] pci 0000:00:1c.4: bridge window [io 0x1000-0x0fff] to [bus 04-6e] add\_size 1000

Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.446991] pci 0000:00:1c.1: bridge window [mem 0x3e900000-0x3eafffff 64bit pref]: assigned

Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.446995] pci 0000:00:1c.4: bridge window [io 0x6000-0x6fff]: assigned

Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.447000] pci 0000:00:1b.0: PCI bridge to [bus 01]

Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.447009] pci 0000:00:1b.0: bridge window [mem 0xcc000000-0xcc0fffff]

Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.447024] pci 0000:00:1c.0: PCI bridge to [bus 02]

Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.447032] pci 0000:00:1c.0: bridge window [mem 0xcc100000-0xcc1fffff]

Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.447047] pci 0000:00:1c.1: PCI bridge to [bus 03]

Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.447050] pci 0000:00:1c.1: bridge window [io 0x3000-0x4fff]

Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.447058] pci 0000:00:1c.1: bridge window [mem 0xcc200000-0xcc2fffff]

Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.447064] pci 0000:00:1c.1: bridge window [mem 0x3e900000-0x3eafffff 64bit pref]

Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.447074] pci 0000:00:1c.4: PCI bridge to [bus 04-6e]

Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.447077] pci 0000:00:1c.4: bridge window [io 0x6000-0x6fff]

Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.447085] pci 0000:00:1c.4: bridge window [mem 0x9c000000-0x9ca0fffff]

Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.447092] pci 0000:00:1c.4: bridge window [mem 0x50000000-0x99ffffff 64bit pref]

Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.447103] pci\_bus 0000:00: resource 4 [io 0x0000-0x0cf7 window]

Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.447105] pci\_bus 0000:00: resource 5 [io 0x0d00-0xffff window]

Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.447108] pci\_bus 0000:00: resource 6 [mem 0x000a0000-0x000bffff window]

Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.447110] pci\_bus 0000:00:

```

resource 7 [mem 0x3e800000-0xefffffff window]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.447112] pci_bus 0000:00:
resource 8 [mem 0xfd000000-0xfe7ffffff window]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.447114] pci_bus 0000:01:
resource 1 [mem 0xcc000000-0xcc0ffffff]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.447116] pci_bus 0000:02:
resource 1 [mem 0xcc100000-0xcc1ffffff]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.447118] pci_bus 0000:03:
resource 0 [io 0x3000-0x4fff]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.447120] pci_bus 0000:03:
resource 1 [mem 0xcc200000-0xcc2ffffff]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.447122] pci_bus 0000:03:
resource 2 [mem 0x3e900000-0x3eafffff 64bit pref]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.447124] pci_bus 0000:04:
resource 0 [io 0x6000-0x6fff]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.447126] pci_bus 0000:04:
resource 1 [mem 0x9c000000-0xca0ffffff]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.447128] pci_bus 0000:04:
resource 2 [mem 0x50000000-0x99ffffff 64bit pref]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.448007] PCI: CLS 0 bytes,
default 64
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.448051] pci 0000:00:1f.1:
[8086:a120] type 00 class 0x058000 conventional PCI endpoint
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.448111] pci 0000:00:1f.1:
BAR 0 [mem 0xfd000000-0xfdffffff 64bit]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.448372] PCI-DMA: Using
software bounce buffering for IO (SWIOTLB)
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.448374] software IO TLB:
mapped [mem 0x0000000034614000-0x0000000038614000] (64MB)
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.448427] Trying to unpack
rootfs image as initramfs...
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.452208] Initialise system
trusted keyrings
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.452218] Key type blacklist
registered
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.452264] workingset:
timestamp_bits=36 max_order=23 bucket_order=0
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.452275] zbud: loaded
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.452577] squashfs: version
4.0 (2009/01/31) Phillip Lougher
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.452697] fuse: init (API
version 7.39)
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.452841] integrity: Platform
Keyring initialized
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.452846] integrity: Machine
keyring initialized
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.468053] Key type asymmetric
registered
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.468056] Asymmetric key
parser 'x509' registered
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.468074] Block layer SCSI
generic (bsg) driver version 0.4 loaded (major 243)
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.468133] io scheduler mq-
deadline registered
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.468707] pcieport
0000:00:1b.0: AER: enabled with IRQ 120
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.469019] pcieport
0000:00:1c.0: AER: enabled with IRQ 121
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.469318] pcieport
0000:00:1c.1: AER: enabled with IRQ 122
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.469605] pcieport
0000:00:1c.4: AER: enabled with IRQ 123
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.469698] shpchp: Standard Hot
Plug PCI Controller Driver version: 0.4

```

```

Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.471029] ACPI: AC: AC Adapter
[AC] (on-line)
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.471108] input: Sleep Button
as /devices/LNXSYSTM:00/LNXXSYBUS:00/PNP0C0E:00/input/input0
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.471130] ACPI: button: Sleep
Button [SLPB]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.471167] input: Lid Switch as
/devices/LNXSYSTM:00/LNXXSYBUS:00/PNP0C0D:00/input/input1
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.471187] ACPI: button: Lid
Switch [LID]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.471224] input: Power Button
as /devices/LNXSYSTM:00/LNXPWRBN:00/input/input2
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.471267] ACPI: button: Power
Button [PWRF]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.482437] thermal LNXTHERM:00:
registered as thermal_zone0
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.482441] ACPI: thermal:
Thermal Zone [CPUZ] (0 C)
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.488561] thermal LNXTHERM:01:
registered as thermal_zone1
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.488565] ACPI: thermal:
Thermal Zone [GFXZ] (0 C)
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.493155] thermal LNXTHERM:02:
registered as thermal_zone2
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.493159] ACPI: thermal:
Thermal Zone [EXTZ] (0 C)
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.496875] thermal LNXTHERM:03:
registered as thermal_zone3
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.496879] ACPI: thermal:
Thermal Zone [LOCZ] (25 C)
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.502126] thermal LNXTHERM:04:
registered as thermal_zone4
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.502130] ACPI: thermal:
Thermal Zone [BATZ] (27 C)
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.502677] thermal LNXTHERM:05:
registered as thermal_zone5
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.502680] ACPI: thermal:
Thermal Zone [PCHZ] (127 C)
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.503003] Serial: 8250/16550
driver, 32 ports, IRQ sharing enabled
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.506089] Linux agpgart
interface v0.103
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.508584] tpm_tis 00:0a: 1.2
TPM (device-id 0x1B, rev-id 16)
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.520101] ACPI: battery: Slot
[BAT0] (battery present)
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.523204] tpm tpm0: TPM is
disabled/deactivated (0x7)
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.523211] tpm tpm0:
tpm_read_log_acpi: TCPA log area empty
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.530754] loop: module loaded
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.531107] ACPI: bus type
drm_connector registered
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.531377] tun: Universal
TUN/TAP device driver, 1.6
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.531455] PPP generic driver
version 2.4.2
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.531602] i8042: PNP: PS/2
Controller [PNP0303:PS2K,PNP0f13:PS2M] at 0x60,0x64 irq 1,12
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.532991] i8042: Detected
active multiplexing controller, rev 1.1
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.533243] serio: i8042 KBD
port at 0x60,0x64 irq 1
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.533249] serio: i8042 AUX0

```



```
port at 0x60,0x64 irq 12
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.533285] serio: i8042 AUX1
port at 0x60,0x64 irq 12
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.533310] serio: i8042 AUX2
port at 0x60,0x64 irq 12
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.533334] serio: i8042 AUX3
port at 0x60,0x64 irq 12
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.533433] mousedev: PS/2 mouse
device common for all mice
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.533603] rtc_cmos 00:04: RTC
can wake from S4
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.534320] rtc_cmos 00:04:
registered as rtc0
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.534470] rtc_cmos 00:04:
setting system clock to 2024-09-30T01:52:36 UTC (1727661156)
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.534504] rtc_cmos 00:04:
alarms up to one month, y3k, 242 bytes nvram
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.534515] i2c_dev: i2c /dev
entries driver
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.534791] device-mapper: core:
CONFIG_IMA_DISABLE_HTABLE is disabled. Duplicate IMA measurements will not be
recorded in the IMA log.
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.534806] device-mapper:
uevent: version 1.0.3
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.534889] device-mapper:
ioctl: 4.48.0-ioctl (2023-03-01) initialised: dm-devel@redhat.com
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.534913] platform eisa.0:
Probing EISA bus 0
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.534918] platform eisa.0:
EISA: Cannot allocate resource for mainboard
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.534920] platform eisa.0:
Cannot allocate resource for EISA slot 1
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.534922] platform eisa.0:
Cannot allocate resource for EISA slot 2
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.534924] platform eisa.0:
Cannot allocate resource for EISA slot 3
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.534925] platform eisa.0:
Cannot allocate resource for EISA slot 4
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.534927] platform eisa.0:
Cannot allocate resource for EISA slot 5
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.534929] platform eisa.0:
Cannot allocate resource for EISA slot 6
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.534930] platform eisa.0:
Cannot allocate resource for EISA slot 7
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.534932] platform eisa.0:
Cannot allocate resource for EISA slot 8
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.534934] platform eisa.0:
EISA: Detected 0 cards
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.534937] intel_pstate: Intel
P-state driver initializing
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.535360] intel_pstate: HWP
enabled
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.535740] ledtrig-cpu:
registered to indicate activity on CPUs
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.535937] [drm] Initialized
simpldrm 1.0.0 20200625 for simple-framebuffer.0 on minor 0
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.536256] fbcon: Deferring
console take-over
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.536258] simple-framebuffer
simple-framebuffer.0: [drm] fb0: simpldrmframebuffer frame buffer device
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.536404] drop_monitor:
Initializing network drop monitor service
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.536526] NET: Registered
PF_INET6 protocol family
```

Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.549874] input: AT Translated Set 2 keyboard as /devices/platform/i8042/serio0/input/input3  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.905998] Freeing initrd memory: 70348K  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.914397] Segment Routing with IPv6  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.914413] In-situ OAM (IOAM) with IPv6  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.914446] NET: Registered PF\_PACKET protocol family  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.914485] Key type dns\_resolver registered  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.915699] ENERGY\_PERF\_BIAS: Set to 'normal', was 'performance'  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.916121] microcode: Current revision: 0x000000f0  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.916123] microcode: Updated early from: 0x000000e2  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.916438] IPI shorthand broadcast: enabled  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.918689] sched\_clock: Marking stable (3915001295, 3498885)->(3937476049, -18975869)  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.918858] registered taskstats version 1  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.919483] Loading compiled-in X.509 certificates  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.920133] Loaded X.509 cert 'Build time autogenerated kernel key: 5a0225f3d6db13897b07b502e78f18651c74c091'  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.920688] Loaded X.509 cert 'Canonical Ltd. Live Patch Signing: 14df34d1a87cf37625abec039ef2bf521249b969'  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.921232] Loaded X.509 cert 'Canonical Ltd. Kernel Module Signing: 88f752e560a1e0737e31163a466ad7b70a850c19'  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.921235] blacklist: Loading compiled-in revocation X.509 certificates  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.921255] Loaded X.509 cert 'Canonical Ltd. Secure Boot Signing: 61482aa2830d0ab2ad5af10b7250da9033ddcef0'  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.921271] Loaded X.509 cert 'Canonical Ltd. Secure Boot Signing (2017): 242ade75ac4a15e50d50c84b0d45ff3eae707a03'  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.921287] Loaded X.509 cert 'Canonical Ltd. Secure Boot Signing (ESM 2018): 365188c1d374d6b07c3c8f240f8ef722433d6a8b'  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.921303] Loaded X.509 cert 'Canonical Ltd. Secure Boot Signing (2019): c0746fd6c5da3ae827864651ad66ae47fe24b3e8'  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.921319] Loaded X.509 cert 'Canonical Ltd. Secure Boot Signing (2021 v1): a8d54bbb3825cfb94fa13c9f8a594a195c107b8d'  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.921335] Loaded X.509 cert 'Canonical Ltd. Secure Boot Signing (2021 v2): 4cf046892d6fd3c9a5b03f98d845f90851dc6a8c'  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.921352] Loaded X.509 cert 'Canonical Ltd. Secure Boot Signing (2021 v3): 100437bb6de6e469b581e61cd66bce3ef4ed53af'  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.921368] Loaded X.509 cert 'Canonical Ltd. Secure Boot Signing (Ubuntu Core 2019): c1d57b8f6b743f23ee41f4f7ee292f06eecedfb9'  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.926101] Key type .fscrypt registered  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.926104] Key type fscrypt-provisioning registered  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.926154] Key type trusted registered  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.946263] Key type encrypted

registered  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.946269] AppArmor: AppArmor sha256 policy hashing enabled  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.947309] integrity: Loading X.509 certificate: EFI:db  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.947341] integrity: Loaded X.509 cert 'Hewlett-Packard Company: HP EFI Secure Boot 2013 DB key: 1d7cf2c2b92673f69c8ee1ec7063967ab9b62bec'  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.947343] integrity: Loading X.509 certificate: EFI:db  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.947368] integrity: Loaded X.509 cert 'Microsoft Windows Production PCA 2011: a92902398e16c49778cd90f99e4f9ae17c55af53'  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.948989] Loading compiled-in module X.509 certificates  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.949636] Loaded X.509 cert 'Build time autogenerated kernel key: 5a0225f3d6db13897b07b502e78f18651c74c091'  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.949640] ima: Allocated hash algorithm: sha256  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.952653] ima: Error Communicating to TPM chip  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.955338] ima: Error Communicating to TPM chip  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.957649] ima: Error Communicating to TPM chip  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.960329] ima: Error Communicating to TPM chip  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.962654] ima: Error Communicating to TPM chip  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.965651] ima: Error Communicating to TPM chip  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.968358] ima: Error Communicating to TPM chip  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.970644] ima: Error Communicating to TPM chip  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.974740] ima: No architecture policies found  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.974782] evm: Initialising EVM extended attributes:  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.974786] evm: security.selinux  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.974791] evm: security.SMACK64  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.974794] evm: security.SMACK64EXEC  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.974798] evm: security.SMACK64TRANSMUTE  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.974801] evm: security.SMACK64MMAP  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.974804] evm: security.apparmor  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.974807] evm: security.ima  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.974810] evm: security.capability  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.974814] evm: HMAC attrs: 0x1  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.975631] PM: Magic number: 8:715:863  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.993752] RAS: Correctable Errors collector initialized.  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.993982] clk: Disabling unused clocks  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 3.998487] Freeing unused decrypted memory: 2028K  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.000540] Freeing unused

```

kernel image (initmem) memory: 4972K
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.000784] Write protecting the
kernel read-only data: 36864k
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.001946] Freeing unused
kernel image (rodata/data gap) memory: 444K
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.066765] x86/mm: Checked W+X
mappings: passed, no W+X pages found.
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.066768] x86/mm: Checking
user space page tables
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.123310] x86/mm: Checked W+X
mappings: passed, no W+X pages found.
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.123315] Run /init as init
process
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.123316] with arguments:
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.123318] /init
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.123319] splash
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.123321] with environment:
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.123322] HOME=/
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.123323] TERM=linux
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.123324]
BOOT_IMAGE=/boot/vmlinuz-6.8.0-45-generic
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.270113] wmi_bus wmi_bus-
PNP0C14:00: [Firmware Info]: DF4E63B6-3BBC-4858-9737-C74F82F821F3 has zero
instances
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.270212] wmi_bus wmi_bus-
PNP0C14:00: [Firmware Info]: 8F1F6436-9F42-42C8-BADC-0E9424F20C9A has zero
instances
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.270851] wmi_bus wmi_bus-
PNP0C14:02: WQZZ data block query control method not found
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.296265] xhci_hcd
0000:00:14.0: xHCI Host Controller
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.296281] xhci_hcd
0000:00:14.0: new USB bus registered, assigned bus number 1
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.297450] xhci_hcd
0000:00:14.0: hcc params 0x200077c1 hci version 0x100 quirks 0x0000000001109810
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.297690] ahci 0000:00:17.0:
version 3.0
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.298208] ahci 0000:00:17.0:
SSS flag set, parallel bus scan disabled
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.298238] ahci 0000:00:17.0:
AHCI 0001.0301 32 slots 2 ports 6 Gbps 0xa impl SATA mode
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.298244] ahci 0000:00:17.0:
flags: 64bit ncq sntf stag pm led clo only pio slum part ems deso sadm sds apst
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.298924] xhci_hcd
0000:00:14.0: xHCI Host Controller
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.298935] xhci_hcd
0000:00:14.0: new USB bus registered, assigned bus number 2
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.298941] xhci_hcd
0000:00:14.0: Host supports USB 3.0 SuperSpeed
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.299448] usb usb1: New USB
device found, idVendor=1d6b, idProduct=0002, bcdDevice= 6.08
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.299453] usb usb1: New USB
device strings: Mfr=3, Product=2, SerialNumber=1
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.299456] usb usb1: Product:
xHCI Host Controller
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.299459] usb usb1:
Manufacturer: Linux 6.8.0-45-generic xhci-hcd
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.299462] usb usb1:
SerialNumber: 0000:00:14.0
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.300436] hub 1-0:1.0: USB hub
found
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.300463] hub 1-0:1.0: 16
ports detected
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.300485] rtsx_pci

```

```
0000:03:00.0: enabling device (0000 -> 0002)
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.300771] i801_smbus
0000:00:1f.4: enabling device (0000 -> 0003)
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.300985] i801_smbus
0000:00:1f.4: SPD Write Disable is set
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.301014] i801_smbus
0000:00:1f.4: SMBus using PCI interrupt
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.302719] i2c i2c-0: 2/4
memory slots populated (from DMI)
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.303343] i2c i2c-0:
Successfully instantiated SPD at 0x51
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.303924] i2c i2c-0:
Successfully instantiated SPD at 0x53
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.311133] e1000e: Intel(R)
PRO/1000 Network Driver
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.311135] e1000e: Copyright(c)
1999 - 2015 Intel Corporation.
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.311160] e1000e 0000:00:1f.6:
enabling device (0000 -> 0002)
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.311379] e1000e 0000:00:1f.6:
Interrupt Throttling Rate (ints/sec) set to dynamic conservative mode
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.315451] nvme nvme0: pci
function 0000:01:00.0
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.316158] usb usb2: New USB
device found, idVendor=1d6b, idProduct=0003, bcdDevice= 6.08
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.316163] usb usb2: New USB
device strings: Mfr=3, Product=2, SerialNumber=1
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.316165] usb usb2: Product:
xHCI Host Controller
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.316167] usb usb2:
Manufacturer: Linux 6.8.0-45-generic xhci-hcd
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.316169] usb usb2:
SerialNumber: 0000:00:14.0
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.316563] hub 2-0:1.0: USB hub
found
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.316591] hub 2-0:1.0: 10
ports detected
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.323841] scsi host0: ahci
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.324151] scsi host1: ahci
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.325220] scsi host2: ahci
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.325391] scsi host3: ahci
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.325483] ata1: DUMMY
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.325488] ata2: SATA max
UDMA/133 abar m2048@0xcc34c000 port 0xcc34c180 irq 125 lpm-pol 0
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.325492] ata3: DUMMY
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.325496] ata4: SATA max
UDMA/133 abar m2048@0xcc34c000 port 0xcc34c280 irq 125 lpm-pol 0
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.482579] tsc: Refined TSC
clocksource calibration: 2711.999 MHz
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.482602] clocksource: tsc:
mask: 0xffffffffffffffff max_cycles: 0x271785701be, max_idle_ns: 440795203568 ns
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.484608] clocksource:
Switched to clocksource tsc
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.487236] nvme nvme0:
allocated 128 MiB host memory buffer.
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.497129] nvme nvme0: 8/0/0
default/read/poll queues
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.501642] e1000e 0000:00:1f.6
0000:00:1f.6 (uninitialized): registered PHC clock
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.508378] nvme0n1: p1 p2
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.559791] usb 1-2: new high-
speed USB device number 2 using xhci_hcd
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.565360] e1000e 0000:00:1f.6
eth0: (PCI Express:2.5GT/s:Width x1) c4:65:16:90:9a:82
```

```
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.565380] e1000e 0000:00:1f.6
eth0: Intel(R) PRO/1000 Network Connection
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.565535] e1000e 0000:00:1f.6
eth0: MAC: 12, PHY: 12, PBA No: FFFFFFF-0FF
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.718349] usb 1-2: New USB
device found, idVendor=03f0, idProduct=9d1d, bcdDevice= 2.28
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.718373] usb 1-2: New USB
device strings: Mfr=1, Product=2, SerialNumber=3
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.718386] usb 1-2: Product: HP
lt4120 Snapdragon X5 LTE
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.718395] usb 1-2:
Manufacturer: HP
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.718405] usb 1-2:
SerialNumber: 0123456789ABCDEF
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.816855] ata2: SATA link down
(SSStatus 4 SControl 300)
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.851603] usb 1-4: new high-
speed USB device number 3 using xhci_hcd
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.992014] usb 1-4: New USB
device found, idVendor=0951, idProduct=16a1, bcdDevice= 1.10
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.992031] usb 1-4: New USB
device strings: Mfr=1, Product=2, SerialNumber=3
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.992040] usb 1-4: Product: DT
microDuo
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.992046] usb 1-4:
Manufacturer: Kingston
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 4.992052] usb 1-4:
SerialNumber: 408D5C1653D4B07099131DA3
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 5.108585] usb 1-6: new low-
speed USB device number 4 using xhci_hcd
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 5.129125] ata4: SATA link down
(SSStatus 4 SControl 300)
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 5.141549] e1000e 0000:00:1f.6
enp0s31f6: renamed from eth0
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 5.209089] input: PS/2 Generic
Mouse as /devices/platform/i8042/serio2/input/input9
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 5.238861] usb 1-6: New USB
device found, idVendor=275d, idProduct=0ba6, bcdDevice= 1.00
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 5.238876] usb 1-6: New USB
device strings: Mfr=0, Product=1, SerialNumber=0
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 5.238885] usb 1-6: Product:
USB OPTICAL MOUSE
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 5.355584] usb 1-7: new high-
speed USB device number 5 using xhci_hcd
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 5.511990] usb 1-7: New USB
device found, idVendor=04ca, idProduct=7053, bcdDevice= 0.08
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 5.512007] usb 1-7: New USB
device strings: Mfr=3, Product=1, SerialNumber=2
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 5.512016] usb 1-7: Product: HP
HD Camera
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 5.512022] usb 1-7:
Manufacturer: DETNQ019IB56Q8
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 5.512028] usb 1-7:
SerialNumber: 200901010001
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 5.939269] psmouse serio3:
synaptics: queried max coordinates: x [..5664], y [..4742]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 5.969874] psmouse serio3:
synaptics: queried min coordinates: x [1280..], y [1110..]
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 5.969905] psmouse serio3:
synaptics: Your touchpad (PNP: SYN3040 SYN0100 SYN0002 PNP0f13) says it can
support a different bus. If i2c-hid and hid-rmi are not used, you might want to
try setting psmouse.synaptics_intertouch to 1 and report this to linux-
input@vger.kernel.org.
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 6.025444] psmouse serio3:
```

synaptics: Touchpad model: 1, fw: 8.2, id: 0x1e2b1, caps:  
0xf40223/0x840300/0x2e800/0x0, board id: 2706, fw id: 2017334  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 6.060809] input: SynPS/2  
Synaptics TouchPad as /devices/platform/i8042/serio3/input/input10  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 6.380615] usb 1-12: new full-  
speed USB device number 7 using xhci\_hcd  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 6.508632] usb 1-12: New USB  
device found, idVendor=8087, idProduct=0a2b, bcdDevice= 0.01  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 6.508650] usb 1-12: New USB  
device strings: Mfr=0, Product=0, SerialNumber=0  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 6.654774] usb-storage 1-4:1.0:  
USB Mass Storage device detected  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 6.654951] scsi host4: usb-  
storage 1-4:1.0  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 6.655062] usbcore: registered  
new interface driver usb-storage  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 6.656501] usbcore: registered  
new interface driver uas  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 6.658533] hid: raw HID events  
driver (C) Jiri Kosina  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 6.662736] usbcore: registered  
new interface driver usbhid  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 6.662739] usbhid: USB HID core  
driver  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 6.664948] cdc\_ether 1-2:2.0  
usb0: register 'cdc\_ether' at usb-0000:00:14.0-2, CDC Ethernet Device,  
32:d7:46:f8:9f:26  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 6.664980] usbcore: registered  
new interface driver cdc\_ether  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 6.667188] input: USB OPTICAL  
MOUSE as /devices/pci0000:00/0000:00:14.0/usb1/1-6/1-  
6:1.0/0003:275D:0BA6.0001/input/input12  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 6.667338] hid-generic  
0003:275D:0BA6.0001: input,hidraw0: USB HID v1.11 Mouse [USB OPTICAL MOUSE ] on  
usb-0000:00:14.0-6/input0  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 6.669466] cdc\_ether 1-2:2.0  
enx32d746f89f26: renamed from usb0  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 6.712788] fbcon: Taking over  
console  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 6.713909] Console: switching  
to colour frame buffer device 128x48  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 6.721773] EXT4-fs (nvme0n1p2):  
mounted filesystem c69a8452-6196-4588-96d8-47a62cb0b403 ro with ordered data  
mode. Quota mode: none.  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 7.095722] block nvme0n1: the  
capability attribute has been deprecated.  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 7.301683] pstore: Using crash  
dump compression: deflate  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 7.362188] pstore: Registered  
efi\_pstore as persistent store backend  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 7.371592] lp: driver loaded  
but no devices found  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 7.375891] ppdev: user-space  
parallel port driver  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 7.377031] EXT4-fs (nvme0n1p2):  
re-mounted c69a8452-6196-4588-96d8-47a62cb0b403 r/w. Quota mode: none.  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 7.391992] Adding 2097148k swap  
on /swapfile. Priority:-2 extents:16 across:268566528k SS  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 7.437086] loop0: detected  
capacity change from 0 to 8  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 7.437600] loop1: detected  
capacity change from 0 to 212976  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 7.439172] loop2: detected  
capacity change from 0 to 213384

```
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 7.441366] loop3: detected
capacity change from 0 to 113992
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 7.442776] loop4: detected
capacity change from 0 to 113992
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 7.444767] loop5: detected
capacity change from 0 to 130960
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 7.446287] loop6: detected
capacity change from 0 to 131016
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 7.448397] loop7: detected
capacity change from 0 to 152112
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 7.450289] loop8: detected
capacity change from 0 to 152056
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 7.452406] loop9: detected
capacity change from 0 to 638648
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 7.454212] loop10: detected
capacity change from 0 to 649352
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 7.456150] loop11: detected
capacity change from 0 to 555496
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 7.458080] loop12: detected
capacity change from 0 to 555776
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 7.460925] loop13: detected
capacity change from 0 to 337560
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 7.462498] loop14: detected
capacity change from 0 to 1032504
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 7.464243] loop15: detected
capacity change from 0 to 1034424
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 7.466401] loop16: detected
capacity change from 0 to 187776
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 7.469118] loop17: detected
capacity change from 0 to 125800
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 7.470273] loop18: detected
capacity change from 0 to 127208
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 7.472031] loop19: detected
capacity change from 0 to 6272
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 7.473366] loop20: detected
capacity change from 0 to 79328
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 7.475014] loop21: detected
capacity change from 0 to 79520
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 7.476572] loop22: detected
capacity change from 0 to 657576
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 7.478219] loop23: detected
capacity change from 0 to 657616
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 7.480672] loop24: detected
capacity change from 0 to 661400
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 7.481667] loop25: detected
capacity change from 0 to 710976
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 7.484808] loop26: detected
capacity change from 0 to 710752
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 7.633109] input: Wireless
hotkeys as /devices/virtual/input/input13
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 7.671616] hp_accel: hardware
type HPZBook17 found
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 7.686183] scsi 4:0:0:0:
Direct-Access Kingston DT microDuo PMAP PQ: 0 ANSI: 6
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 7.720211] sd 4:0:0:0: Attached
scsi generic sg0 type 0
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 7.783405] lis3lv02d: 8 bits
3DC sensor found
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 7.801203] cfg80211: Loading
compiled-in X.509 certificates for regulatory database
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 7.801485] Loaded X.509 cert
'sforshee: 00b28ddf47aef9cea7'
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 7.801672] Loaded X.509 cert
'wens: 61c038651aabdcf94bd0ac7ff06c7248db18c600'
```



```
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 7.877512] sd 4:0:0:0: [sda]
121110528 512-byte logical blocks: (62.0 GB/57.8 GiB)
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 7.878251] sd 4:0:0:0: [sda]
Write Protect is off
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 7.878268] sd 4:0:0:0: [sda]
Mode Sense: 45 00 00 00
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 7.878563] sd 4:0:0:0: [sda]
Write cache: disabled, read cache: enabled, doesn't support DPO or FUA
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 7.883557] sda: sda1
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 7.883719] sd 4:0:0:0: [sda]
Attached SCSI removable disk
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 7.888261] mei_me 0000:00:16.0:
enabling device (0000 -> 0002)
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 7.888562] intel_pmc_core
INT33A1:00: initialized
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 7.901727] Intel(R) Wireless
WiFi driver for Linux
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 7.902057] iwlmwifi
0000:02:00.0: enabling device (0000 -> 0002)
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 7.905800] iwlmwifi
0000:02:00.0: Detected crf-id 0xbadcafe, cnv-id 0x3000000 wfpm id 0x80000000
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 7.905934] iwlmwifi
0000:02:00.0: PCI dev 24f3/1010, rev=0x201, rfid=0xd55555d5
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 7.924281] iwlmwifi
0000:02:00.0: loaded firmware version 36.ca7b901d.0 8000C-36.ucode op_mode
iwlvm
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 7.927564] input: ST LIS3LV02DL
Accelerometer as /devices/platform/lis3lv02d/input/input14
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 7.946987] usbcore: registered
new interface driver cdc_wdm
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 7.954027] mc: Linux media
interface: v0.10
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 7.984071] usbcore: registered
new interface driver qmi_wwan
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.095652] Bluetooth: Core ver
2.22
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.095675] NET: Registered
PF_BLUETOOTH protocol family
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.095677] Bluetooth: HCI
device and connection manager initialized
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.095683] Bluetooth: HCI
socket layer initialized
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.095686] Bluetooth: L2CAP
socket layer initialized
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.095691] Bluetooth: SCO
socket layer initialized
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.134504] ee1004 0-0051: 512
byte EE1004-compliant SPD EEPROM, read-only
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.139533] ee1004 0-0053: 512
byte EE1004-compliant SPD EEPROM, read-only
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.687624] iwlmwifi
0000:02:00.0: Detected Intel(R) Dual Band Wireless AC 8260, REV=0x201
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.688567] videodev: Linux
video capture interface: v2.00
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.689263] RAPL PMU: API unit
is 2^32 Joules, 4 fixed counters, 655360 ms ovfl timer
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.689267] RAPL PMU: hw unit of
domain pp0-core 2^14 Joules
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.689269] RAPL PMU: hw unit of
domain package 2^14 Joules
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.689271] RAPL PMU: hw unit of
domain dram 2^14 Joules
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.689273] RAPL PMU: hw unit of
domain pp1-gpu 2^14 Joules
```

Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.691970] thermal  
thermal\_zone7: failed to read out thermal zone (-61)  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.696150] hp\_wmi: query 0x4  
returned error 0x5  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.697268] cryptd: max\_cpu\_qlen  
set to 1000  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.704607] input: HP WMI  
hotkeys as /devices/virtual/input/input15  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.714348] AVX2 version of  
gcm\_enc/dec engaged.  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.714406] AES CTR mode by8  
optimization enabled  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.723421] usbcore: registered  
new interface driver btusb  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.724454] Bluetooth: hci0:  
Bootloader revision 0.0 build 2 week 52 2014  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.727053] usb 1-7: Found UVC  
1.00 device HP HD Camera (04ca:7053)  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.731461] Bluetooth: hci0:  
Device revision is 5  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.731465] Bluetooth: hci0:  
Secure boot is enabled  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.731467] Bluetooth: hci0: OTP  
lock is enabled  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.731468] Bluetooth: hci0: API  
lock is enabled  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.731469] Bluetooth: hci0:  
Debug lock is disabled  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.731471] Bluetooth: hci0:  
Minimum firmware build 1 week 10 2014  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.731987] Console: switching  
to colour dummy device 80x25  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.736860] Bluetooth: hci0:  
Found device firmware: intel/ibt-11-5.sfi  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.743600] usbcore: registered  
new interface driver uvcvideo  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.743852] i915 0000:00:02.0:  
vgaarb: deactivate vga console  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.747133] i915 0000:00:02.0:  
vgaarb: VGA decodes changed: olddecodes=io+mem,decodes=io+mem:owns=io+mem  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.748020] i915 0000:00:02.0:  
[drm] Finished loading DMC firmware i915/skl\_dmc\_ver1\_27.bin (v1.27)  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.770915] iwlfwifi  
0000:02:00.0: base HW address: 50:76:af:90:78:0b, OTP minor version: 0x0  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.774844] snd\_hda\_intel  
0000:00:1f.3: DSP detected with PCI class/subclass/prog-if info 0x040380  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.774866] snd\_hda\_intel  
0000:00:1f.3: enabling device (0000 -> 0002)  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.782246] intel\_tcc\_cooling:  
Programmable TCC Offset detected  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.785565] i915 0000:00:02.0:  
[drm] [ENCODER:102:DDI B/PHY B] is disabled/in DSI mode with an ungated DDI  
clock, gate it  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.785574] i915 0000:00:02.0:  
[drm] [ENCODER:117:DDI C/PHY C] is disabled/in DSI mode with an ungated DDI  
clock, gate it  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.785580] i915 0000:00:02.0:  
[drm] [ENCODER:127:DDI D/PHY D] is disabled/in DSI mode with an ungated DDI  
clock, gate it  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.804309] snd\_hda\_intel  
0000:00:1f.3: DSP detected with PCI class/subclass/prog-if info 0x040380  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.823685] audit: type=1400  
audit(1727661161.787:2): apparmor="STATUS" operation="profile\_load"  
profile="unconfined" name="lsb\_release" pid=650 comm="apparmor\_parser"

Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.823694] audit: type=1400  
audit(1727661161.788:3): apparmor="STATUS" operation="profile\_load"  
profile="unconfined" name="nvidia\_modprobe" pid=651 comm="apparmor\_parser"  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.823697] intel\_rapl\_common:  
Found RAPL domain package  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.823698] audit: type=1400  
audit(1727661161.788:4): apparmor="STATUS" operation="profile\_load"  
profile="unconfined" name="nvidia\_modprobe//kmod" pid=651 comm="apparmor\_parser"  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.823701] intel\_rapl\_common:  
Found RAPL domain core  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.823703] intel\_rapl\_common:  
Found RAPL domain uncore  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.823705] intel\_rapl\_common:  
Found RAPL domain dram  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.824326] snd\_soc\_avs  
0000:00:1f.3: DSP detected with PCI class/subclass/prog-if info 0x040380  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.826380] audit: type=1400  
audit(1727661161.790:5): apparmor="STATUS" operation="profile\_load"  
profile="unconfined" name="ubuntu\_pro\_apt\_news" pid=653 comm="apparmor\_parser"  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.826662] snd\_hda\_intel  
0000:00:1f.3: DSP detected with PCI class/subclass/prog-if info 0x040380  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.827119] audit: type=1400  
audit(1727661161.791:6): apparmor="STATUS" operation="profile\_load"  
profile="unconfined" name="/usr/bin/man" pid=655 comm="apparmor\_parser"  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.827125] audit: type=1400  
audit(1727661161.791:7): apparmor="STATUS" operation="profile\_load"  
profile="unconfined" name="man\_filter" pid=655 comm="apparmor\_parser"  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.827129] audit: type=1400  
audit(1727661161.791:8): apparmor="STATUS" operation="profile\_load"  
profile="unconfined" name="man\_groff" pid=655 comm="apparmor\_parser"  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.829956] audit: type=1400  
audit(1727661161.794:9): apparmor="STATUS" operation="profile\_load"  
profile="unconfined" name="libreoffice-senddoc" pid=662 comm="apparmor\_parser"  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.830273] audit: type=1400  
audit(1727661161.794:10): apparmor="STATUS" operation="profile\_load"  
profile="unconfined" name="tcpdump" pid=656 comm="apparmor\_parser"  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.830338] snd\_soc\_avs  
0000:00:1f.3: DSP detected with PCI class/subclass/prog-if info 0x040380  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.831698] audit: type=1400  
audit(1727661161.795:11): apparmor="STATUS" operation="profile\_load"  
profile="unconfined" name="libreoffice-oosplash" pid=661 comm="apparmor\_parser"  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.847807] ieee80211 phy0:  
Selected rate control algorithm 'iwl-mvm-rs'  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 8.862554] iwlmwifi 0000:02:00.0  
wlp2s0: renamed from wlan0  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 9.257014] Bluetooth: BNEP  
(Ethernet Emulation) ver 1.3  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 9.257021] Bluetooth: BNEP  
filters: protocol multicast  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 9.257026] Bluetooth: BNEP  
socket layer initialized  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 9.394736] loop27: detected  
capacity change from 0 to 8  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 9.711550] cdc\_ether 1-2:2.0  
enx32d746f89f26: unregister 'cdc\_ether' usb-0000:00:14.0-2, CDC Ethernet Device  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 9.900529] [drm] Initialized  
i915 1.6.0 20230929 for 0000:00:02.0 on minor 1  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 9.911427] ACPI: video: Video  
Device [GFX0] (multi-head: yes rom: no post: no)  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 9.911929] input: Video Bus  
as /devices/LNXSYSTM:00/LNXXSYBUS:00/PNP0A08:00/LNXVIDEO:00/input/input16  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 9.912068] snd\_hda\_intel  
0000:00:1f.3: DSP detected with PCI class/subclass/prog-if info 0x040380  
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 9.912208] i915 display info:

```

display version: 9
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 9.912212] i915 display info:
cursor_needs_physical: no
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 9.912215] i915 display info:
has_cdclk_crawl: no
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 9.912217] i915 display info:
has_cdclk_squash: no
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 9.912219] i915 display info:
has_ddi: yes
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 9.912221] i915 display info:
has_dp_mst: yes
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 9.912223] i915 display info:
has_dsb: no
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 9.912225] i915 display info:
has_fpga_dbg: yes
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 9.912228] i915 display info:
has_gmch: no
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 9.912230] i915 display info:
has_hotplug: yes
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 9.912232] i915 display info:
has_hti: no
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 9.912234] i915 display info:
has_ipc: yes
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 9.912236] i915 display info:
has_overlay: no
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 9.912237] i915 display info:
has_psr: yes
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 9.912239] i915 display info:
has_psr_hw_tracking: yes
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 9.912241] i915 display info:
overlay_needs_physical: no
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 9.912244] i915 display info:
supports_tv: no
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 9.912246] i915 display info:
has_hdcp: yes
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 9.912248] i915 display info:
has_dmc: yes
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 9.912249] i915 display info:
has_dsc: no
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 9.932168] iwlwifi
0000:02:00.0: Registered PHC clock: iwlwifi-PTP, with index: 1
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 9.977915] snd_hda_intel
0000:00:1f.3: bound 0000:00:02.0 (ops i915_audio_component_bind_ops [i915])
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 9.978338] fbcon: i915drmfb
(fb0) is primary device
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 9.990023] Console: switching
to colour frame buffer device 200x56
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 10.009382] i915 0000:00:02.0:
[drm] fb0: i915drmfb frame buffer device
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 10.018098]
snd_hda_codec_conexant hdaudioC0D0: CX20724: BIOS auto-probing.
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 10.022482]
snd_hda_codec_conexant hdaudioC0D0: autoconfig for CX20724: line_outs=1
(0x17/0x0/0x0/0x0/0x0) type:speaker
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 10.022495]
snd_hda_codec_conexant hdaudioC0D0: speaker_outs=0 (0x0/0x0/0x0/0x0/0x0)
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 10.022499]
snd_hda_codec_conexant hdaudioC0D0: hp_outs=1 (0x16/0x0/0x0/0x0/0x0)
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 10.022503]
snd_hda_codec_conexant hdaudioC0D0: mono: mono_out=0x0
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 10.022506]
snd_hda_codec_conexant hdaudioC0D0: inputs:
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 10.022509]
snd_hda_codec_conexant hdaudioC0D0: Internal Mic=0x1a

```

```
Sep 30 04:52:42 siggi-HP-ZBook-17-G3 kernel: [ 10.022512]
snd_hda_codec_conexant hdaudioC0D0: Mic=0x19
Sep 30 04:52:43 siggi-HP-ZBook-17-G3 kernel: [ 10.051200] input: HDA Intel PCH
Mic as /devices/pci0000:00/0000:00:1f.3/sound/card0/input17
Sep 30 04:52:43 siggi-HP-ZBook-17-G3 kernel: [ 10.051298] input: HDA Intel PCH
Headphone as /devices/pci0000:00/0000:00:1f.3/sound/card0/input18
Sep 30 04:52:43 siggi-HP-ZBook-17-G3 kernel: [ 10.051642] input: HDA Intel PCH
HDMI/DP,pcm=3 as /devices/pci0000:00/0000:00:1f.3/sound/card0/input19
Sep 30 04:52:43 siggi-HP-ZBook-17-G3 kernel: [ 10.053009] input: HDA Intel PCH
HDMI/DP,pcm=7 as /devices/pci0000:00/0000:00:1f.3/sound/card0/input20
Sep 30 04:52:43 siggi-HP-ZBook-17-G3 kernel: [ 10.053132] input: HDA Intel PCH
HDMI/DP,pcm=8 as /devices/pci0000:00/0000:00:1f.3/sound/card0/input21
Sep 30 04:52:43 siggi-HP-ZBook-17-G3 kernel: [ 10.319029] Bluetooth: hci0:
Waiting for firmware download to complete
Sep 30 04:52:43 siggi-HP-ZBook-17-G3 kernel: [ 10.319455] Bluetooth: hci0:
Firmware loaded in 1545498 usecs
Sep 30 04:52:43 siggi-HP-ZBook-17-G3 kernel: [ 10.319507] Bluetooth: hci0:
Waiting for device to boot
Sep 30 04:52:43 siggi-HP-ZBook-17-G3 kernel: [ 10.331430] Bluetooth: hci0:
Malformed MSFT vendor event: 0x02
Sep 30 04:52:43 siggi-HP-ZBook-17-G3 kernel: [ 10.331452] Bluetooth: hci0:
Device booted in 11692 usecs
Sep 30 04:52:43 siggi-HP-ZBook-17-G3 kernel: [ 10.331987] Bluetooth: hci0:
Found Intel DDC parameters: intel/ibt-11-5.ddc
Sep 30 04:52:43 siggi-HP-ZBook-17-G3 kernel: [ 10.335489] Bluetooth: hci0:
Applying Intel DDC parameters completed
Sep 30 04:52:43 siggi-HP-ZBook-17-G3 kernel: [ 10.336483] Bluetooth: hci0:
Firmware revision 0.0 build 14 week 44 2021
Sep 30 04:52:43 siggi-HP-ZBook-17-G3 kernel: [ 10.338446] Bluetooth: hci0:
Reading supported features failed (-16)
Sep 30 04:52:43 siggi-HP-ZBook-17-G3 kernel: [ 10.338451] Bluetooth: hci0:
Error reading debug features
Sep 30 04:52:43 siggi-HP-ZBook-17-G3 kernel: [ 10.338454] Bluetooth: hci0: HCI
LE Coded PHY feature bit is set, but its usage is not supported.
Sep 30 04:52:43 siggi-HP-ZBook-17-G3 kernel: [ 10.382624] Bluetooth: MGMT ver
1.22
Sep 30 04:52:43 siggi-HP-ZBook-17-G3 kernel: [ 10.386936] NET: Registered
PF_ALG protocol family
Sep 30 04:52:44 siggi-HP-ZBook-17-G3 kernel: [ 11.182169] e1000e 0000:00:1f.6
enp0s31f6: NIC Link is Up 100 Mbps Full Duplex, Flow Control: Rx/Tx
Sep 30 04:52:44 siggi-HP-ZBook-17-G3 kernel: [ 11.820713] Bluetooth: RFCOMM
TTY layer initialized
Sep 30 04:52:44 siggi-HP-ZBook-17-G3 kernel: [ 11.820721] Bluetooth: RFCOMM
socket layer initialized
Sep 30 04:52:44 siggi-HP-ZBook-17-G3 kernel: [ 11.820727] Bluetooth: RFCOMM
ver 1.11
Sep 30 04:52:46 siggi-HP-ZBook-17-G3 kernel: [ 13.437644] wlp2s0: 80 MHz not
supported, disabling VHT
Sep 30 04:52:46 siggi-HP-ZBook-17-G3 kernel: [ 13.446227] wlp2s0: authenticate
with 60:e3:27:a4:07:b2 (local address=50:76:af:90:78:0b)
Sep 30 04:52:46 siggi-HP-ZBook-17-G3 kernel: [ 13.447548] wlp2s0: send auth to
60:e3:27:a4:07:b2 (try 1/3)
Sep 30 04:52:46 siggi-HP-ZBook-17-G3 kernel: [ 13.454142] wlp2s0:
authenticated
Sep 30 04:52:46 siggi-HP-ZBook-17-G3 kernel: [ 13.454509] wlp2s0: associate
with 60:e3:27:a4:07:b2 (try 1/3)
Sep 30 04:52:46 siggi-HP-ZBook-17-G3 kernel: [ 13.458631] wlp2s0: RX AssocResp
from 60:e3:27:a4:07:b2 (capab=0x431 status=0 aid=1)
Sep 30 04:52:46 siggi-HP-ZBook-17-G3 kernel: [ 13.465592] wlp2s0: associated
Sep 30 04:52:50 siggi-HP-ZBook-17-G3 kernel: [ 17.414303] warning:
`ThreadPoolForeg' uses wireless extensions which will stop working for Wi-Fi 7
hardware; use nl80211
Sep 30 04:52:58 siggi-HP-ZBook-17-G3 kernel: [ 25.554501] kauditd_printk_skb:
56 callbacks suppressed
```

Sep 30 04:52:58 siggi-HP-ZBook-17-G3 kernel: [ 25.554505] audit: type=1400  
audit(1727661178.518:68): apparmor="ALLOWED" operation="connect" class="file"  
profile="libreoffice-soffice" name="/run/user/1000/at-spi/bus\_0" pid=2225  
comm="soffice.bin" requested\_mask="wr" denied\_mask="wr" fsuid=1000 ouid=1000  
Sep 30 04:52:58 siggi-HP-ZBook-17-G3 kernel: [ 25.554620] audit: type=1400  
audit(1727661178.519:69): apparmor="ALLOWED" operation="file\_perm" class="file"  
profile="libreoffice-soffice" name="/run/user/1000/at-spi/bus\_0" pid=2225  
comm="soffice.bin" requested\_mask="r" denied\_mask="r" fsuid=1000 ouid=1000  
Sep 30 04:52:58 siggi-HP-ZBook-17-G3 kernel: [ 25.554626] audit: type=1400  
audit(1727661178.519:70): apparmor="ALLOWED" operation="file\_perm" class="file"  
profile="libreoffice-soffice" name="/run/user/1000/at-spi/bus\_0" pid=2225  
comm="soffice.bin" requested\_mask="r" denied\_mask="r" fsuid=1000 ouid=1000  
Sep 30 04:52:59 siggi-HP-ZBook-17-G3 kernel: [ 26.531834] audit: type=1400  
audit(1727661179.496:71): apparmor="DENIED" operation="capable" class="cap"  
profile="/usr/lib/snapd/snap-confine" pid=2313 comm="snap-confine" capability=12  
capname="net\_admin"  
Sep 30 04:52:59 siggi-HP-ZBook-17-G3 kernel: [ 26.531849] audit: type=1400  
audit(1727661179.496:72): apparmor="DENIED" operation="capable" class="cap"  
profile="/usr/lib/snapd/snap-confine" pid=2313 comm="snap-confine" capability=38  
capname="perfmon"  
Sep 30 04:52:59 siggi-HP-ZBook-17-G3 kernel: [ 26.675187] audit: type=1400  
audit(1727661179.639:73): apparmor="DENIED" operation="open" class="file"  
profile="snap-update-ns.firefox" name="/usr/local/share/" pid=2339 comm="5"  
requested\_mask="r" denied\_mask="r" fsuid=0 ouid=0  
Sep 30 04:53:00 siggi-HP-ZBook-17-G3 kernel: [ 27.419106] audit: type=1107  
audit(1727661180.383:74): pid=722 uid=102 auid=4294967295 ses=4294967295  
subj=unconfined msg='apparmor="DENIED" operation="dbus\_method\_call"  
bus="system" path="/org/freedesktop/timedate1"  
interface="org.freedesktop.DBus.Properties" member="GetAll" mask="send"  
name=":1.28" pid=2313 label="snap.firefox.firefox" peer\_pid=1008  
peer\_label="unconfined"  
Sep 30 04:53:00 siggi-HP-ZBook-17-G3 kernel: [ 27.419106] exe="/usr/bin/dbus-  
daemon" sauid=102 hostname=? addr=? terminal=?'  
Sep 30 04:53:02 siggi-HP-ZBook-17-G3 kernel: [ 29.228073] audit: type=1400  
audit(1727661182.192:75): apparmor="ALLOWED" operation="open" class="file"  
profile="libreoffice-soffice" name="/home/siggi/.thunderbird/profiles.ini"  
pid=2225 comm="soffice.bin" requested\_mask="r" denied\_mask="r" fsuid=1000  
ouid=1000  
Sep 30 04:53:02 siggi-HP-ZBook-17-G3 kernel: [ 29.233325] audit: type=1400  
audit(1727661182.197:76): apparmor="ALLOWED" operation="open" class="file"  
profile="libreoffice-soffice"  
name="/home/siggi/.thunderbird/pn83hg4h.default/cert9.db" pid=2225  
comm="soffice.bin" requested\_mask="wrc" denied\_mask="wrc" fsuid=1000 ouid=1000  
Sep 30 04:53:02 siggi-HP-ZBook-17-G3 kernel: [ 29.233441] audit: type=1400  
audit(1727661182.197:77): apparmor="ALLOWED" operation="file\_lock" class="file"  
profile="libreoffice-soffice"  
name="/home/siggi/.thunderbird/pn83hg4h.default/cert9.db" pid=2225  
comm="soffice.bin" requested\_mask="k" denied\_mask="k" fsuid=1000 ouid=1000  
Sep 30 04:53:05 siggi-HP-ZBook-17-G3 kernel: [ 32.078245] kauditd\_printk\_skb:  
4 callbacks suppressed  
Sep 30 04:53:05 siggi-HP-ZBook-17-G3 kernel: [ 32.078249] audit: type=1107  
audit(1727661185.042:82): pid=722 uid=102 auid=4294967295 ses=4294967295  
subj=unconfined msg='apparmor="DENIED" operation="dbus\_method\_call"  
bus="system" path="/org/freedesktop/timedate1"  
interface="org.freedesktop.DBus.Properties" member="GetAll" mask="send"  
name=":1.28" pid=3064 label="snap.firefox.firefox" peer\_pid=1008  
peer\_label="unconfined"  
Sep 30 04:53:05 siggi-HP-ZBook-17-G3 kernel: [ 32.078249] exe="/usr/bin/dbus-  
daemon" sauid=102 hostname=? addr=? terminal=?'  
Sep 30 04:57:46 siggi-HP-ZBook-17-G3 kernel: [ 313.768085] audit: type=1107  
audit(1727661466.743:83): pid=722 uid=102 auid=4294967295 ses=4294967295  
subj=unconfined msg='apparmor="DENIED" operation="dbus\_method\_call"  
bus="system" path="/org/freedesktop/timedate1"  
interface="org.freedesktop.DBus.Properties" member="GetAll" mask="send"

name=":1.120" pid=2313 label="snap.firefox.firefox" peer\_pid=4366  
peer\_label="unconfined"  
Sep 30 04:57:46 siggi-HP-ZBook-17-G3 kernel: [ 313.768085] exe="/usr/bin/dbus-daemon" sauid=102 hostname=? addr=? terminal=?'  
Sep 30 05:00:53 siggi-HP-ZBook-17-G3 kernel: [ 501.028236] workqueue: delayed\_fput hogged CPU for >10000us 4 times, consider switching to WQ\_UNBOUND  
Sep 30 05:01:49 siggi-HP-ZBook-17-G3 kernel: [ 556.058780] workqueue: delayed\_fput hogged CPU for >10000us 8 times, consider switching to WQ\_UNBOUND  
Sep 30 05:20:12 siggi-HP-ZBook-17-G3 kernel: [ 1658.992273] workqueue: delayed\_fput hogged CPU for >10000us 16 times, consider switching to WQ\_UNBOUND  
Sep 30 05:27:03 siggi-HP-ZBook-17-G3 kernel: [ 2070.117750] audit: type=1400 audit(1727663223.132:84): apparmor="DENIED" operation="open" class="file" profile="snap.firefox.firefox" name="/etc/fstab" pid=2313 comm="firefox" requested\_mask="r" denied\_mask="r" fsuid=1000 ouid=0  
Sep 30 05:27:03 siggi-HP-ZBook-17-G3 kernel: [ 2070.311057] audit: type=1107 audit(1727663223.326:85): pid=722 uid=102 auid=4294967295 ses=4294967295 subj=unconfined msg='apparmor="DENIED" operation="dbus\_method\_call" bus="system" path="/org/freedesktop/hostname1" interface="org.freedesktop.DBus.Properties" member="GetAll" mask="send" name=":1.177" pid=2313 label="snap.firefox.firefox" peer\_pid=9214 peer\_label="unconfined"  
Sep 30 05:27:03 siggi-HP-ZBook-17-G3 kernel: [ 2070.311057] exe="/usr/bin/dbus-daemon" sauid=102 hostname=? addr=? terminal=?'  
Sep 30 05:27:03 siggi-HP-ZBook-17-G3 kernel: [ 2070.311583] audit: type=1107 audit(1727663223.326:86): pid=722 uid=102 auid=4294967295 ses=4294967295 subj=unconfined msg='apparmor="DENIED" operation="dbus\_method\_call" bus="system" path="/org/freedesktop/hostname1" interface="org.freedesktop.DBus.Properties" member="GetAll" mask="send" name=":1.177" pid=2313 label="snap.firefox.firefox" peer\_pid=9214 peer\_label="unconfined"  
Sep 30 05:27:03 siggi-HP-ZBook-17-G3 kernel: [ 2070.311583] exe="/usr/bin/dbus-daemon" sauid=102 hostname=? addr=? terminal=?'  
Sep 30 05:30:00 siggi-HP-ZBook-17-G3 kernel: [ 2247.790292] audit: type=1107 audit(1727663400.801:87): pid=722 uid=102 auid=4294967295 ses=4294967295 subj=unconfined msg='apparmor="DENIED" operation="dbus\_method\_call" bus="system" path="/org/freedesktop/hostname1" interface="org.freedesktop.DBus.Properties" member="GetAll" mask="send" name=":1.179" pid=2313 label="snap.firefox.firefox" peer\_pid=9475 peer\_label="unconfined"  
Sep 30 05:30:00 siggi-HP-ZBook-17-G3 kernel: [ 2247.790292] exe="/usr/bin/dbus-daemon" sauid=102 hostname=? addr=? terminal=?'  
Sep 30 05:30:00 siggi-HP-ZBook-17-G3 kernel: [ 2247.790384] audit: type=1107 audit(1727663400.801:88): pid=722 uid=102 auid=4294967295 ses=4294967295 subj=unconfined msg='apparmor="DENIED" operation="dbus\_method\_call" bus="system" path="/org/freedesktop/hostname1" interface="org.freedesktop.DBus.Properties" member="GetAll" mask="send" name=":1.179" pid=2313 label="snap.firefox.firefox" peer\_pid=9475 peer\_label="unconfined"  
Sep 30 05:30:00 siggi-HP-ZBook-17-G3 kernel: [ 2247.790384] exe="/usr/bin/dbus-daemon" sauid=102 hostname=? addr=? terminal=?'  
Sep 30 05:30:00 siggi-HP-ZBook-17-G3 kernel: [ 2247.790914] audit: type=1107 audit(1727663400.802:89): pid=722 uid=102 auid=4294967295 ses=4294967295 subj=unconfined msg='apparmor="DENIED" operation="dbus\_method\_call" bus="system" path="/org/freedesktop/hostname1" interface="org.freedesktop.DBus.Properties" member="GetAll" mask="send" name=":1.179" pid=2313 label="snap.firefox.firefox" peer\_pid=9475 peer\_label="unconfined"  
Sep 30 05:30:00 siggi-HP-ZBook-17-G3 kernel: [ 2247.790914] exe="/usr/bin/dbus-daemon" sauid=102 hostname=? addr=? terminal=?'  
Sep 30 05:40:34 siggi-HP-ZBook-17-G3 kernel: [ 2881.376083] audit: type=1400 audit(1727664034.440:90): apparmor="DENIED" operation="capable" class="cap" profile="/usr/lib/snapd/snap-confine" pid=10568 comm="snap-confine" capability=12 capname="net\_admin"  
Sep 30 05:40:34 siggi-HP-ZBook-17-G3 kernel: [ 2881.376089] audit: type=1400

```
audit(1727664034.440:91): apparmor="DENIED" operation="capable" class="cap"
profile="/usr/lib/snapd/snap-confine" pid=10568 comm="snap-confine"
capability=38 capname="perfmon"
Sep 30 05:40:34 siggi-HP-ZBook-17-G3 kernel: [ 2881.378100] audit: type=1400
audit(1727664034.442:92): apparmor="DENIED" operation="open" class="file"
profile="snap.firefox.firefox" name="/etc/fstab" pid=2313 comm="firefox"
requested_mask="r" denied_mask="r" fsuid=1000 ouid=0
Sep 30 05:40:34 siggi-HP-ZBook-17-G3 kernel: [ 2881.387853] audit: type=1400
audit(1727664034.452:93): apparmor="DENIED" operation="open" class="file"
profile="snap.firefox.firefox" name="/etc/fstab" pid=2313 comm="firefox"
requested_mask="r" denied_mask="r" fsuid=1000 ouid=0
Sep 30 05:40:35 siggi-HP-ZBook-17-G3 kernel: [ 2882.161707] audit: type=1326
audit(1727664035.226:94): auid=1000 uid=1000 gid=1000 ses=2
subj=snap.irfanview.irfanview pid=10661 comm="wineserver"
exe="/snap/irfanview/53/wine-platform/wine-stable/bin/wineserver" sig=0
arch=c000003e syscall=203 compat=0 ip=0x796d28309f09 code=0x50000
Sep 30 05:40:35 siggi-HP-ZBook-17-G3 kernel: [ 2882.223384] audit: type=1400
audit(1727664035.287:95): apparmor="DENIED" operation="open" class="file"
profile="snap.irfanview.irfanview"
name="/sys/devices/virtual/dmi/id/bios_vendor" pid=10663 comm="wineboot.exe"
requested_mask="r" denied_mask="r" fsuid=1000 ouid=0
Sep 30 05:40:35 siggi-HP-ZBook-17-G3 kernel: [ 2882.223398] audit: type=1400
audit(1727664035.287:96): apparmor="DENIED" operation="open" class="file"
profile="snap.irfanview.irfanview"
name="/sys/devices/virtual/dmi/id/bios_version" pid=10663 comm="wineboot.exe"
requested_mask="r" denied_mask="r" fsuid=1000 ouid=0
Sep 30 05:40:35 siggi-HP-ZBook-17-G3 kernel: [ 2882.223411] audit: type=1400
audit(1727664035.287:97): apparmor="DENIED" operation="open" class="file"
profile="snap.irfanview.irfanview" name="/sys/devices/virtual/dmi/id/bios_date"
pid=10663 comm="wineboot.exe" requested_mask="r" denied_mask="r" fsuid=1000
ouid=0
Sep 30 05:40:35 siggi-HP-ZBook-17-G3 kernel: [ 2882.223422] audit: type=1400
audit(1727664035.287:98): apparmor="DENIED" operation="open" class="file"
profile="snap.irfanview.irfanview" name="/sys/devices/virtual/dmi/id/sys_vendor"
pid=10663 comm="wineboot.exe" requested_mask="r" denied_mask="r" fsuid=1000
ouid=0
Sep 30 05:40:35 siggi-HP-ZBook-17-G3 kernel: [ 2882.223432] audit: type=1400
audit(1727664035.287:99): apparmor="DENIED" operation="open" class="file"
profile="snap.irfanview.irfanview"
name="/sys/devices/virtual/dmi/id/product_name" pid=10663 comm="wineboot.exe"
requested_mask="r" denied_mask="r" fsuid=1000 ouid=0
Sep 30 05:40:47 siggi-HP-ZBook-17-G3 kernel: [ 2894.404279] kauditd_printk_skb:
120 callbacks suppressed
Sep 30 05:40:47 siggi-HP-ZBook-17-G3 kernel: [ 2894.404284] audit: type=1400
audit(1727664047.469:220): apparmor="DENIED" operation="connect" class="file"
profile="snap.irfanview.irfanview" name="/run/cups/cups.sock" pid=10717
comm="irfanview.exe" requested_mask="wr" denied_mask="wr" fsuid=1000 ouid=0
Sep 30 05:40:47 siggi-HP-ZBook-17-G3 kernel: [ 2894.563948] audit: type=1326
audit(1727664047.628:221): auid=1000 uid=1000 gid=1000 ses=2
subj=snap.irfanview.irfanview pid=10661 comm="wineserver"
exe="/snap/irfanview/53/wine-platform/wine-stable/bin/wineserver" sig=0
arch=c000003e syscall=203 compat=0 ip=0x796d28309f09 code=0x50000
Sep 30 05:40:58 siggi-HP-ZBook-17-G3 kernel: [ 2905.756765] audit: type=1326
audit(1727664058.821:222): auid=1000 uid=1000 gid=1000 ses=2
subj=snap.irfanview.irfanview pid=10661 comm="wineserver"
exe="/snap/irfanview/53/wine-platform/wine-stable/bin/wineserver" sig=0
arch=c000003e syscall=203 compat=0 ip=0x796d28309f09 code=0x50000
Sep 30 05:40:58 siggi-HP-ZBook-17-G3 kernel: [ 2905.756882] audit: type=1326
audit(1727664058.822:223): auid=1000 uid=1000 gid=1000 ses=2
subj=snap.irfanview.irfanview pid=10661 comm="wineserver"
exe="/snap/irfanview/53/wine-platform/wine-stable/bin/wineserver" sig=0
arch=c000003e syscall=203 compat=0 ip=0x796d28309f09 code=0x50000
Sep 30 05:40:58 siggi-HP-ZBook-17-G3 kernel: [ 2905.757084] audit: type=1326
audit(1727664058.822:224): auid=1000 uid=1000 gid=1000 ses=2
```





```
audit(1727664065.602:237): auid=1000 uid=1000 gid=1000 ses=2
subj=snap.irfanview.irfanview pid=10661 comm="wineserver"
exe="/snap/irfanview/53/wine-platform/wine-stable/bin/wineserver" sig=0
arch=c000003e syscall=203 compat=0 ip=0x796d28309f09 code=0x50000
Sep 30 05:41:05 siggi-HP-ZBook-17-G3 kernel: [ 2912.536889] audit: type=1326
audit(1727664065.602:238): auid=1000 uid=1000 gid=1000 ses=2
subj=snap.irfanview.irfanview pid=10661 comm="wineserver"
exe="/snap/irfanview/53/wine-platform/wine-stable/bin/wineserver" sig=0
arch=c000003e syscall=203 compat=0 ip=0x796d28309f09 code=0x50000
Sep 30 05:41:05 siggi-HP-ZBook-17-G3 kernel: [ 2912.546704] audit: type=1326
audit(1727664065.612:239): auid=1000 uid=1000 gid=1000 ses=2
subj=snap.irfanview.irfanview pid=10661 comm="wineserver"
exe="/snap/irfanview/53/wine-platform/wine-stable/bin/wineserver" sig=0
arch=c000003e syscall=203 compat=0 ip=0x796d28309f09 code=0x50000
Sep 30 05:41:11 siggi-HP-ZBook-17-G3 kernel: [ 2918.808617] audit: type=1107
audit(1727664071.874:240): pid=722 uid=102 auid=4294967295 ses=4294967295
subj=unconfined msg='apparmor="DENIED" operation="dbus_method_call"
bus="system" path="/org/freedesktop/hostname1"
interface="org.freedesktop.DBus.Properties" member="GetAll" mask="send"
name=":1.185" pid=2313 label="snap.firefox.firefox" peer_pid=10797
peer_label="unconfined"
Sep 30 05:41:11 siggi-HP-ZBook-17-G3 kernel: [ 2918.808617] exe="/usr/bin/dbus-
daemon" sauid=102 hostname=? addr=? terminal=?'
Sep 30 05:41:11 siggi-HP-ZBook-17-G3 kernel: [ 2918.808657] audit: type=1107
audit(1727664071.874:241): pid=722 uid=102 auid=4294967295 ses=4294967295
subj=unconfined msg='apparmor="DENIED" operation="dbus_method_call"
bus="system" path="/org/freedesktop/hostname1"
interface="org.freedesktop.DBus.Properties" member="GetAll" mask="send"
name=":1.185" pid=2313 label="snap.firefox.firefox" peer_pid=10797
peer_label="unconfined"
Sep 30 05:41:11 siggi-HP-ZBook-17-G3 kernel: [ 2918.808657] exe="/usr/bin/dbus-
daemon" sauid=102 hostname=? addr=? terminal=?'
Sep 30 05:41:11 siggi-HP-ZBook-17-G3 kernel: [ 2918.808757] audit: type=1107
audit(1727664071.874:242): pid=722 uid=102 auid=4294967295 ses=4294967295
subj=unconfined msg='apparmor="DENIED" operation="dbus_method_call"
bus="system" path="/org/freedesktop/hostname1"
interface="org.freedesktop.DBus.Properties" member="GetAll" mask="send"
name=":1.185" pid=2313 label="snap.firefox.firefox" peer_pid=10797
peer_label="unconfined"
Sep 30 05:41:11 siggi-HP-ZBook-17-G3 kernel: [ 2918.808757] exe="/usr/bin/dbus-
daemon" sauid=102 hostname=? addr=? terminal=?'
Sep 30 05:41:11 siggi-HP-ZBook-17-G3 kernel: [ 2918.809224] audit: type=1107
audit(1727664071.874:243): pid=722 uid=102 auid=4294967295 ses=4294967295
subj=unconfined msg='apparmor="DENIED" operation="dbus_method_call"
bus="system" path="/org/freedesktop/hostname1"
interface="org.freedesktop.DBus.Properties" member="GetAll" mask="send"
name=":1.185" pid=2313 label="snap.firefox.firefox" peer_pid=10797
peer_label="unconfined"
Sep 30 05:41:11 siggi-HP-ZBook-17-G3 kernel: [ 2918.809224] exe="/usr/bin/dbus-
daemon" sauid=102 hostname=? addr=? terminal=?'
Sep 30 05:41:42 siggi-HP-ZBook-17-G3 kernel: [ 2949.523747] audit: type=1107
audit(1727664102.590:244): pid=722 uid=102 auid=4294967295 ses=4294967295
subj=unconfined msg='apparmor="DENIED" operation="dbus_method_call"
bus="system" path="/org/freedesktop/hostname1"
interface="org.freedesktop.DBus.Properties" member="GetAll" mask="send"
name=":1.186" pid=2313 label="snap.firefox.firefox" peer_pid=10855
peer_label="unconfined"
Sep 30 05:41:42 siggi-HP-ZBook-17-G3 kernel: [ 2949.523747] exe="/usr/bin/dbus-
daemon" sauid=102 hostname=? addr=? terminal=?'
Sep 30 05:41:42 siggi-HP-ZBook-17-G3 kernel: [ 2949.523837] audit: type=1107
audit(1727664102.590:245): pid=722 uid=102 auid=4294967295 ses=4294967295
subj=unconfined msg='apparmor="DENIED" operation="dbus_method_call"
bus="system" path="/org/freedesktop/hostname1"
interface="org.freedesktop.DBus.Properties" member="GetAll" mask="send"
```

```
name=":1.186" pid=2313 label="snap.firefox.firefox" peer_pid=10855
peer_label="unconfined"
Sep 30 05:41:42 siggi-HP-ZBook-17-G3 kernel: [ 2949.523837] exe="/usr/bin/dbus-
daemon" sauid=102 hostname=? addr=? terminal=?'
Sep 30 05:41:42 siggi-HP-ZBook-17-G3 kernel: [ 2949.523916] audit: type=1107
audit(1727664102.590:246): pid=722 uid=102 auid=4294967295 ses=4294967295
subj=unconfined msg='apparmor="DENIED" operation="dbus_method_call"
bus="system" path="/org/freedesktop/hostname1"
interface="org.freedesktop.DBus.Properties" member="GetAll" mask="send"
name=":1.186" pid=2313 label="snap.firefox.firefox" peer_pid=10855
peer_label="unconfined"
Sep 30 05:41:42 siggi-HP-ZBook-17-G3 kernel: [ 2949.523916] exe="/usr/bin/dbus-
daemon" sauid=102 hostname=? addr=? terminal=?'
Sep 30 05:41:42 siggi-HP-ZBook-17-G3 kernel: [ 2949.524001] audit: type=1107
audit(1727664102.590:247): pid=722 uid=102 auid=4294967295 ses=4294967295
subj=unconfined msg='apparmor="DENIED" operation="dbus_method_call"
bus="system" path="/org/freedesktop/hostname1"
interface="org.freedesktop.DBus.Properties" member="GetAll" mask="send"
name=":1.186" pid=2313 label="snap.firefox.firefox" peer_pid=10855
peer_label="unconfined"
Sep 30 05:41:42 siggi-HP-ZBook-17-G3 kernel: [ 2949.524001] exe="/usr/bin/dbus-
daemon" sauid=102 hostname=? addr=? terminal=?'
Sep 30 05:41:42 siggi-HP-ZBook-17-G3 kernel: [ 2949.524559] audit: type=1107
audit(1727664102.590:248): pid=722 uid=102 auid=4294967295 ses=4294967295
subj=unconfined msg='apparmor="DENIED" operation="dbus_method_call"
bus="system" path="/org/freedesktop/hostname1"
interface="org.freedesktop.DBus.Properties" member="GetAll" mask="send"
name=":1.186" pid=2313 label="snap.firefox.firefox" peer_pid=10855
peer_label="unconfined"
Sep 30 05:41:42 siggi-HP-ZBook-17-G3 kernel: [ 2949.524559] exe="/usr/bin/dbus-
daemon" sauid=102 hostname=? addr=? terminal=?'
Sep 30 07:02:24 siggi-HP-ZBook-17-G3 kernel: [ 7791.264481] audit: type=1400
audit(1727668944.489:249): apparmor="ALLOWED" operation="connect" class="file"
profile="libreoffice-oosplash"
name="/tmp/OSL_PIPE_1000_SingleOfficeIPC_258376af97e65928e89cc8ff2c24963"
pid=18149 comm="oosplash" requested_mask="wr" denied_mask="wr" fsuid=1000
ouid=1000
Sep 30 07:02:24 siggi-HP-ZBook-17-G3 kernel: [ 7791.264488] audit: type=1400
audit(1727668944.489:250): apparmor="ALLOWED" operation="file_perm" class="file"
profile="libreoffice-oosplash"
name="/tmp/OSL_PIPE_1000_SingleOfficeIPC_258376af97e65928e89cc8ff2c24963"
pid=18149 comm="oosplash" requested_mask="r" denied_mask="r" fsuid=1000
ouid=1000
Sep 30 07:02:24 siggi-HP-ZBook-17-G3 kernel: [ 7791.264492] audit: type=1400
audit(1727668944.489:251): apparmor="ALLOWED" operation="file_perm" class="file"
profile="libreoffice-oosplash"
name="/tmp/OSL_PIPE_1000_SingleOfficeIPC_258376af97e65928e89cc8ff2c24963"
pid=18149 comm="oosplash" requested_mask="r" denied_mask="r" fsuid=1000
ouid=1000
Sep 30 07:02:24 siggi-HP-ZBook-17-G3 kernel: [ 7791.264618] audit: type=1400
audit(1727668944.489:252): apparmor="ALLOWED" operation="file_perm" class="file"
profile="libreoffice-oosplash"
name="/tmp/OSL_PIPE_1000_SingleOfficeIPC_258376af97e65928e89cc8ff2c24963"
pid=18149 comm="oosplash" requested_mask="w" denied_mask="w" fsuid=1000
ouid=1000
Sep 30 07:02:24 siggi-HP-ZBook-17-G3 kernel: [ 7791.264624] audit: type=1400
audit(1727668944.489:253): apparmor="ALLOWED" operation="file_perm" class="file"
profile="libreoffice-oosplash"
name="/tmp/OSL_PIPE_1000_SingleOfficeIPC_258376af97e65928e89cc8ff2c24963"
pid=18149 comm="oosplash" requested_mask="w" denied_mask="w" fsuid=1000
ouid=1000
Sep 30 07:34:56 siggi-HP-ZBook-17-G3 kernel: [ 9743.363527] perf: interrupt took
too long (2506 > 2500), lowering kernel.perf_event_max_sample_rate to 79000
Sep 30 09:47:41 siggi-HP-ZBook-17-G3 kernel: [17708.429094] perf: interrupt took
```

too long (3140 > 3132), lowering kernel.perf\_event\_max\_sample\_rate to 63000  
Sep 30 10:09:29 siggi-HP-ZBook-17-G3 kernel: [19016.399420] workqueue:  
delayed\_fput hogged CPU for >10000us 32 times, consider switching to WQ\_UNBOUND  
Sep 30 10:10:30 siggi-HP-ZBook-17-G3 kernel: [19076.521514] audit: type=1400  
audit(1727680230.106:254): apparmor="DENIED" operation="capable" class="cap"  
profile="/usr/lib/snapd/snap-confine" pid=33942 comm="snap-confine"  
capability=12 capname="net\_admin"  
Sep 30 10:21:12 siggi-HP-ZBook-17-G3 kernel: [19719.233017] FAT-fs (sda1):  
Volume was not properly unmounted. Some data may be corrupt. Please run fsck.  
Sep 30 10:21:12 siggi-HP-ZBook-17-G3 kernel: [19719.233995] audit: type=1400  
audit(1727680872.838:255): apparmor="DENIED" operation="open" class="file"  
profile="snap.firefox.firefox" name="/etc/fstab" pid=2313 comm="firefox"  
requested\_mask="r" denied\_mask="r" fsuid=1000 ouid=0  
Sep 30 10:23:03 siggi-HP-ZBook-17-G3 kernel: [19829.510746] audit: type=1107  
audit(1727680983.112:256): pid=722 uid=102 auid=4294967295 ses=4294967295  
subj=unconfined msg='apparmor="DENIED" operation="dbus\_method\_call"  
bus="system" path="/org/freedesktop/hostname1"  
interface="org.freedesktop.DBus.Properties" member="GetAll" mask="send"  
name=":1.297" pid=2313 label="snap.firefox.firefox" peer\_pid=35434  
peer\_label="unconfined"  
Sep 30 10:23:03 siggi-HP-ZBook-17-G3 kernel: [19829.510746] exe="/usr/bin/dbus-  
daemon" sauid=102 hostname=? addr=? terminal=?'  
Sep 30 10:23:03 siggi-HP-ZBook-17-G3 kernel: [19829.511357] audit: type=1107  
audit(1727680983.112:257): pid=722 uid=102 auid=4294967295 ses=4294967295  
subj=unconfined msg='apparmor="DENIED" operation="dbus\_method\_call"  
bus="system" path="/org/freedesktop/hostname1"  
interface="org.freedesktop.DBus.Properties" member="GetAll" mask="send"  
name=":1.297" pid=2313 label="snap.firefox.firefox" peer\_pid=35434  
peer\_label="unconfined"  
Sep 30 10:23:03 siggi-HP-ZBook-17-G3 kernel: [19829.511357] exe="/usr/bin/dbus-  
daemon" sauid=102 hostname=? addr=? terminal=?'  
Sep 30 10:23:03 siggi-HP-ZBook-17-G3 kernel: [19829.511367] audit: type=1107  
audit(1727680983.112:258): pid=722 uid=102 auid=4294967295 ses=4294967295  
subj=unconfined msg='apparmor="DENIED" operation="dbus\_method\_call"  
bus="system" path="/org/freedesktop/hostname1"  
interface="org.freedesktop.DBus.Properties" member="GetAll" mask="send"  
name=":1.297" pid=2313 label="snap.firefox.firefox" peer\_pid=35434  
peer\_label="unconfined"  
Sep 30 10:23:03 siggi-HP-ZBook-17-G3 kernel: [19829.511367] exe="/usr/bin/dbus-  
daemon" sauid=102 hostname=? addr=? terminal=?'  
Sep 30 10:23:03 siggi-HP-ZBook-17-G3 kernel: [19829.511374] audit: type=1107  
audit(1727680983.112:259): pid=722 uid=102 auid=4294967295 ses=4294967295  
subj=unconfined msg='apparmor="DENIED" operation="dbus\_method\_call"  
bus="system" path="/org/freedesktop/hostname1"  
interface="org.freedesktop.DBus.Properties" member="GetAll" mask="send"  
name=":1.297" pid=2313 label="snap.firefox.firefox" peer\_pid=35434  
peer\_label="unconfined"  
Sep 30 10:23:03 siggi-HP-ZBook-17-G3 kernel: [19829.511374] exe="/usr/bin/dbus-  
daemon" sauid=102 hostname=? addr=? terminal=?'