

[0.498129] system 00:09: [mem 0x000f0000-0x000f7fff] could not be reserved
[0.498133] system 00:09: [mem 0x000f8000-0x000fbfff] could not be reserved
[0.498137] system 00:09: [mem 0x000fc000-0x000fffff] could not be reserved
[0.498141] system 00:09: [mem 0xfe800000-0xfe800fff] has been reserved
[0.498146] system 00:09: [mem 0xbbee0000-0xbbefffff] could not be reserved
[0.498150] system 00:09: [mem 0xffff0000-0xffffffff] has been reserved
[0.498154] system 00:09: [mem 0x00000000-0x0009ffff] could not be reserved
[0.498158] system 00:09: [mem 0x00100000-0xbbedffff] could not be reserved
[0.498163] system 00:09: [mem 0xfec00000-0xfec00fff] could not be reserved
[0.498167] system 00:09: [mem 0xfe000000-0xfe00ffff] has been reserved
[0.498171] system 00:09: [mem 0xffff80000-0xffffeffff] has been reserved
[0.498184] system 00:09: Plug and Play ACPI device, IDs PNP0c01 (active)
[0.498201] pnp: PnP ACPI: found 10 devices
[0.507464] clocksource: acpi_pm: mask: 0xfffffff max_cycles: 0xfffffff, max_idle_ns: 2085701024 ns
[0.507605] NET: Registered protocol family 2
[0.507940] IP idents hash table entries: 65536 (order: 7, 524288 bytes, linear)
[0.510626] tcp_listen_portaddr_hash hash table entries: 2048 (order: 3, 32768 bytes, linear)
[0.510849] TCP established hash table entries: 32768 (order: 6, 262144 bytes, linear)
[0.511393] TCP bind hash table entries: 32768 (order: 7, 524288 bytes, linear)
[0.511552] TCP: Hash tables configured (established 32768 bind 32768)
[0.512022] MPTCP token hash table entries: 4096 (order: 4, 98304 bytes, linear)
[0.512118] UDP hash table entries: 2048 (order: 4, 65536 bytes, linear)
[0.512207] UDP-Lite hash table entries: 2048 (order: 4, 65536 bytes, linear)
[0.512320] NET: Registered protocol family 1
[0.512335] NET: Registered protocol family 44
[0.512376] pci 0000:00:03.0: bridge window [mem 0x00100000-0x000fffff 64bit pref] to [bus 03] add_size
200000 add_align 100000
[0.512417] pci 0000:00:03.0: BAR 15: assigned [mem 0xbbf00000-0xbc0fffff 64bit pref]
[0.512432] pci 0000:00:01.0: PCI bridge to [bus 01]
[0.512450] pci 0000:00:02.0: PCI bridge to [bus 02]
[0.512454] pci 0000:00:02.0: bridge window [io 0xc000-0xcfff]
[0.512462] pci 0000:00:02.0: bridge window [mem 0xdfe00000-0xdfefffff]
[0.512468] pci 0000:00:02.0: bridge window [mem 0xc0000000-0xcffffff 64bit pref]
[0.512478] pci 0000:00:03.0: PCI bridge to [bus 03]
[0.512482] pci 0000:00:03.0: bridge window [io 0xa000-0xbfff]
[0.512490] pci 0000:00:03.0: bridge window [mem 0xdfd00000-0xdfdfffff]
[0.512497] pci 0000:00:03.0: bridge window [mem 0xbbf00000-0xbc0fffff 64bit pref]
[0.512509] pci 0000:00:13.1: PCI bridge to [bus 04]
[0.512513] pci 0000:00:13.1: bridge window [io 0x9000-0x9fff]
[0.512520] pci 0000:00:13.1: bridge window [mem 0xdfc00000-0xdfcfffff]
[0.512532] pci_bus 0000:00: resource 4 [io 0x0000-0x0cf7 window]
[0.512536] pci_bus 0000:00: resource 5 [io 0x0d00-0xffff window]
[0.512540] pci_bus 0000:00: resource 6 [mem 0x000a0000-0x000dffff window]
[0.512544] pci_bus 0000:00: resource 7 [mem 0xbbf00000-0xbfefffff window]
[0.512547] pci_bus 0000:00: resource 8 [mem 0xc0000000-0xfebfffff window]
[0.512552] pci_bus 0000:02: resource 0 [io 0xc000-0xcfff]
[0.512555] pci_bus 0000:02: resource 1 [mem 0xdfe00000-0xdfefffff]
[0.512559] pci_bus 0000:02: resource 2 [mem 0xc0000000-0xcffffff 64bit pref]
[0.512563] pci_bus 0000:03: resource 0 [io 0xa000-0xbfff]
[0.512566] pci_bus 0000:03: resource 1 [mem 0xdfd00000-0xdfdfffff]
[0.512570] pci_bus 0000:03: resource 2 [mem 0xbbf00000-0xbc0fffff 64bit pref]
[0.512574] pci_bus 0000:04: resource 0 [io 0x9000-0x9fff]

[0.512578] pci_bus 0000:04: resource 1 [mem 0xdfc00000-0xdfcfffff]
[0.512581] pci_bus 0000:04: resource 4 [io 0x0000-0x0cf7 window]
[0.512585] pci_bus 0000:04: resource 5 [io 0x0d00-0xffff window]
[0.512588] pci_bus 0000:04: resource 6 [mem 0x000a0000-0x000dffff window]
[0.512592] pci_bus 0000:04: resource 7 [mem 0xbbf00000-0xbfefffff window]
[0.512596] pci_bus 0000:04: resource 8 [mem 0xc0000000-0xfebfffff window]
[0.512849] pci_bus 0000:80: resource 4 [io 0x0000-0x0cf7 window]
[0.512855] pci_bus 0000:80: resource 5 [io 0x0d00-0xffff window]
[0.512859] pci_bus 0000:80: resource 6 [mem 0x000a0000-0x000bffff window]
[0.512863] pci_bus 0000:80: resource 7 [mem 0xbff00000-0xbffffff window]
[0.512943] pci 0000:00:01.0: disabling DAC on VIA PCI bridge
[0.512950] pci 0000:00:02.0: disabling DAC on VIA PCI bridge
[0.512957] pci 0000:00:03.0: disabling DAC on VIA PCI bridge
[0.514793] pci 0000:00:13.1: disabling DAC on VIA PCI bridge
[0.514811] pci 0000:02:00.0: Video device with shadowed ROM at [mem 0x000c0000-0x000dffff]
[0.514881] pci 0000:02:00.1: D0 power state depends on 0000:02:00.0
[0.514899] pci 0000:03:00.0: async suspend disabled to avoid multi-function power-on ordering issue
[0.514907] pci 0000:03:00.1: async suspend disabled to avoid multi-function power-on ordering issue
[0.514923] PCI: CLS 32 bytes, default 64
[0.515164] Trying to unpack rootfs image as initramfs...
[0.516120] Initialise system trusted keyrings
[0.516149] Key type blacklist registered
[0.519213] workingset: timestamp_bits=36 max_order=20 bucket_order=0
[0.522923] zbud: loaded
[0.523880] squashfs: version 4.0 (2009/01/31) Phillip Lougher
[0.527400] fuse: init (API version 7.34)
[0.527880] integrity: Platform Keyring initialized
[0.547274] Key type asymmetric registered
[0.547279] Asymmetric key parser 'x509' registered
[0.547299] Block layer SCSI generic (bsg) driver version 0.4 loaded (major 243)
[0.547387] io scheduler mq-deadline registered
[0.548814] shpchp: Standard Hot Plug PCI Controller Driver version: 0.4
[0.548943] vesafb: mode is 1400x1050x32, linelength=5632, pages=0
[0.548948] vesafb: scrolling: redraw
[0.548950] vesafb: Truecolor: size=0:8:8:8, shift=0:16:8:0
[0.548983] vesafb: framebuffer at 0xc0000000, mapped to 0x(____ptrval____), using 5824k, total 5824k
[0.549117] fbcon: Deferring console take-over
[0.549120] fb0: VESA VGA frame buffer device
[0.549402] input: Power Button as /devices/LNXSYSTM:00/LNXXSYBUS:00/PNP0C0C:00/input/input0
[0.549463] ACPI: button: Power Button [PWRB]
[0.549545] input: Sleep Button as /devices/LNXSYSTM:00/LNXXSYBUS:00/PNP0C0E:00/input/input1
[0.549629] ACPI: button: Sleep Button [SLPB]
[0.549735] input: Power Button as /devices/LNXSYSTM:00/LNXPWRBN:00/input/input2
[0.549806] ACPI: button: Power Button [PWRF]
[0.551628] thermal LNX_THERM:00: registered as thermal_zone0
[0.551634] ACPI: thermal: Thermal Zone [THRM] (40 C)
[0.552075] Serial: 8250/16550 driver, 32 ports, IRQ sharing enabled
[0.572702] 00:04: ttyS0 at I/O 0x3f8 (irq = 4, base_baud = 115200) is a 16550A
[0.579953] Linux agpgart interface v0.103
[0.580048] agpgart: Detected VIA P4M890 chipset
[0.592337] agpgart-via 0000:00:00.0: AGP aperture is 128M @ 0xd0000000
[0.755757] loop: module loaded

[0.756691] libphy: Fixed MDIO Bus: probed
[0.756696] tun: Universal TUN/TAP device driver, 1.6
[0.756772] PPP generic driver version 2.4.2
[0.756925] VFIO - User Level meta-driver version: 0.3
[0.759980] ehci_hcd: USB 2.0 'Enhanced' Host Controller (EHCI) Driver
[0.759988] ehci-pci: EHCI PCI platform driver
[0.760477] ehci-pci 0000:00:10.4: EHCI Host Controller
[0.760493] ehci-pci 0000:00:10.4: new USB bus registered, assigned bus number 1
[0.760614] ehci-pci 0000:00:10.4: irq 21, io mem 0xdffff000
[0.775761] ehci-pci 0000:00:10.4: USB 2.0 started, EHCI 1.00
[0.775921] usb usb1: New USB device found, idVendor=1d6b, idProduct=0002, bcdDevice= 5.13
[0.775928] usb usb1: New USB device strings: Mfr=3, Product=2, SerialNumber=1
[0.775933] usb usb1: Product: EHCI Host Controller
[0.775937] usb usb1: Manufacturer: Linux 5.13.0-30-generic ehci_hcd
[0.775940] usb usb1: SerialNumber: 0000:00:10.4
[0.776181] hub 1-0:1.0: USB hub found
[0.776203] hub 1-0:1.0: 8 ports detected
[0.776723] ehci-platform: EHCI generic platform driver
[0.776745] ohci_hcd: USB 1.1 'Open' Host Controller (OHCI) Driver
[0.776753] ohci-pci: OHCI PCI platform driver
[0.776776] ohci-platform: OHCI generic platform driver
[0.776792] uhci_hcd: USB Universal Host Controller Interface driver
[0.777089] uhci_hcd 0000:00:10.0: UHCI Host Controller
[0.777100] uhci_hcd 0000:00:10.0: new USB bus registered, assigned bus number 2
[0.777111] uhci_hcd 0000:00:10.0: detected 2 ports
[0.777145] uhci_hcd 0000:00:10.0: irq 20, io base 0x0000e000
[0.777318] usb usb2: New USB device found, idVendor=1d6b, idProduct=0001, bcdDevice= 5.13
[0.777325] usb usb2: New USB device strings: Mfr=3, Product=2, SerialNumber=1
[0.777328] usb usb2: Product: UHCI Host Controller
[0.777332] usb usb2: Manufacturer: Linux 5.13.0-30-generic uhci_hcd
[0.777335] usb usb2: SerialNumber: 0000:00:10.0
[0.777537] hub 2-0:1.0: USB hub found
[0.777553] hub 2-0:1.0: 2 ports detected
[0.778024] uhci_hcd 0000:00:10.1: UHCI Host Controller
[0.778046] uhci_hcd 0000:00:10.1: new USB bus registered, assigned bus number 3
[0.778057] uhci_hcd 0000:00:10.1: detected 2 ports
[0.778094] uhci_hcd 0000:00:10.1: irq 22, io base 0x0000dc00
[0.778200] usb usb3: New USB device found, idVendor=1d6b, idProduct=0001, bcdDevice= 5.13
[0.778206] usb usb3: New USB device strings: Mfr=3, Product=2, SerialNumber=1
[0.778213] usb usb3: Product: UHCI Host Controller
[0.778216] usb usb3: Manufacturer: Linux 5.13.0-30-generic uhci_hcd
[0.778220] usb usb3: SerialNumber: 0000:00:10.1
[0.778415] hub 3-0:1.0: USB hub found
[0.778451] hub 3-0:1.0: 2 ports detected
[0.778872] uhci_hcd 0000:00:10.2: UHCI Host Controller
[0.778884] uhci_hcd 0000:00:10.2: new USB bus registered, assigned bus number 4
[0.778894] uhci_hcd 0000:00:10.2: detected 2 ports
[0.778916] uhci_hcd 0000:00:10.2: irq 21, io base 0x0000d800
[0.779022] usb usb4: New USB device found, idVendor=1d6b, idProduct=0001, bcdDevice= 5.13
[0.779028] usb usb4: New USB device strings: Mfr=3, Product=2, SerialNumber=1
[0.779032] usb usb4: Product: UHCI Host Controller
[0.779036] usb usb4: Manufacturer: Linux 5.13.0-30-generic uhci_hcd

[0.779039] usb usb4: SerialNumber: 0000:00:10.2
[0.779228] hub 4-0:1.0: USB hub found
[0.779243] hub 4-0:1.0: 2 ports detected
[0.779684] uhci_hcd 0000:00:10.3: UHCI Host Controller
[0.779697] uhci_hcd 0000:00:10.3: new USB bus registered, assigned bus number 5
[0.779707] uhci_hcd 0000:00:10.3: detected 2 ports
[0.779739] uhci_hcd 0000:00:10.3: irq 23, io base 0x0000d400
[0.779877] usb usb5: New USB device found, idVendor=1d6b, idProduct=0001, bcdDevice= 5.13
[0.779883] usb usb5: New USB device strings: Mfr=3, Product=2, SerialNumber=1
[0.779887] usb usb5: Product: UHCI Host Controller
[0.779891] usb usb5: Manufacturer: Linux 5.13.0-30-generic uhci_hcd
[0.779894] usb usb5: SerialNumber: 0000:00:10.3
[0.780086] hub 5-0:1.0: USB hub found
[0.780125] hub 5-0:1.0: 2 ports detected
[0.780479] i8042: PNP: PS/2 Controller [PNP0303:PS2K] at 0x60,0x64 irq 1
[0.780485] i8042: PNP: PS/2 appears to have AUX port disabled, if this is incorrect please boot with
i8042.nopnp
[0.780725] serio: i8042 KBD port at 0x60,0x64 irq 1
[0.780961] mousedev: PS/2 mouse device common for all mice
[0.781277] rtc_cmos 00:02: RTC can wake from S4
[0.781736] rtc_cmos 00:02: registered as rtc0
[0.781798] rtc_cmos 00:02: setting system clock to 2022-02-20T09:16:28 UTC (1645348588)
[0.781877] rtc_cmos 00:02: alarms up to one year, y3k, 242 bytes nvram, hpet irqs
[0.781902] i2c /dev entries driver
[0.782127] device-mapper: uevent: version 1.0.3
[0.782250] device-mapper: ioctl: 4.45.0-ioclt (2021-03-22) initialised: dm-devel@redhat.com
[0.782308] platform eisa.0: Probing EISA bus 0
[0.782314] platform eisa.0: EISA: Cannot allocate resource for mainboard
[0.782318] platform eisa.0: Cannot allocate resource for EISA slot 1
[0.782322] platform eisa.0: Cannot allocate resource for EISA slot 2
[0.782325] platform eisa.0: Cannot allocate resource for EISA slot 3
[0.782328] platform eisa.0: Cannot allocate resource for EISA slot 4
[0.782332] platform eisa.0: Cannot allocate resource for EISA slot 5
[0.782335] platform eisa.0: Cannot allocate resource for EISA slot 6
[0.782338] platform eisa.0: Cannot allocate resource for EISA slot 7
[0.782342] platform eisa.0: Cannot allocate resource for EISA slot 8
[0.782345] platform eisa.0: EISA: Detected 0 cards
[0.782349] intel_pstate: CPU model not supported
[0.782413] ledtrig-cpu: registered to indicate activity on CPUs
[0.782647] drop_monitor: Initializing network drop monitor service
[0.783094] NET: Registered protocol family 10
[0.803435] input: AT Translated Set 2 keyboard as /devices/platform/i8042/serio0/input/input3
[1.112649] usb 1-1: new high-speed USB device number 2 using ehci-pci
[1.206342] Freeing initrd memory: 58168K
[1.224296] Segment Routing with IPv6
[1.224358] NET: Registered protocol family 17
[1.224456] Key type dns_resolver registered
[1.225007] microcode: sig=0xf64, pf=0x4, revision=0x4
[1.225171] microcode: Microcode Update Driver: v2.2.
[1.225183] IPI shorthand broadcast: enabled
[1.225209] sched_clock: Marking stable (1224528827, 460977)->(1227131458, -2141654)
[1.225454] registered taskstats version 1

[1.225490] Loading compiled-in X.509 certificates
[1.227333] Loaded X.509 cert 'Build time autogenerated kernel key:
4e10b616032a7be358de6ea39d627d5dcf42d5e5'
[1.228994] Loaded X.509 cert 'Canonical Ltd. Live Patch Signing:
14df34d1a87cf37625abec039ef2bf521249b969'
[1.230625] Loaded X.509 cert 'Canonical Ltd. Kernel Module Signing:
88f752e560a1e0737e31163a466ad7b70a850c19'
[1.230630] blacklist: Loading compiled-in revocation X.509 certificates
[1.230670] Loaded X.509 cert 'Canonical Ltd. Secure Boot Signing:
61482aa2830d0ab2ad5af10b7250da9033ddcef0'
[1.231203] zswap: loaded using pool lzo/zbud
[1.231540] Key type ._fscrypt registered
[1.231544] Key type .fscrypt registered
[1.231546] Key type fscrypt-provisioning registered
[1.240488] Key type encrypted registered
[1.240499] AppArmor: AppArmor sha1 policy hashing enabled
[1.240513] ima: No TPM chip found, activating TPM-bypass!
[1.240519] Loading compiled-in module X.509 certificates
[1.242148] Loaded X.509 cert 'Build time autogenerated kernel key:
4e10b616032a7be358de6ea39d627d5dcf42d5e5'
[1.242154] ima: Allocated hash algorithm: sha1
[1.242171] ima: No architecture policies found
[1.242192] evm: Initialising EVM extended attributes:
[1.242194] evm: security.selinux
[1.242196] evm: security.SMACK64
[1.242198] evm: security.SMACK64EXEC
[1.242200] evm: security.SMACK64TRANSMUTE
[1.242201] evm: security.SMACK64MMAP
[1.242203] evm: security.apparmor
[1.242204] evm: security.ima
[1.242206] evm: security.capability
[1.242207] evm: HMAC attrs: 0x1
[1.242837] PM: Magic number: 10:151:273
[1.242865] usb usb1-port1: hash matches
[1.242918] tty tty10: hash matches
[1.242933] net lo: hash matches
[1.245192] RAS: Correctable Errors collector initialized.
[1.254279] Freeing unused decrypted memory: 2036K
[1.256761] Freeing unused kernel image (initmem) memory: 2904K
[1.266365] usb 1-1: New USB device found, idVendor=0e8d, idProduct=1806, bcdDevice= 0.00
[1.266374] usb 1-1: New USB device strings: Mfr=1, Product=2, SerialNumber=3
[1.266379] usb 1-1: Product: MT1806
[1.266383] usb 1-1: Manufacturer: MediaTek Inc
[1.266387] usb 1-1: SerialNumber: R90R6YAD700BPG
[1.271792] Write protecting the kernel read-only data: 30720k
[1.274065] Freeing unused kernel image (text/rodata gap) memory: 2036K
[1.275913] Freeing unused kernel image (rodata/data gap) memory: 1796K
[1.366949] x86/mm: Checked W+X mappings: passed, no W+X pages found.
[1.367004] x86/mm: Checking user space page tables
[1.447102] x86/mm: Checked W+X mappings: passed, no W+X pages found.
[1.447134] Run /init as init process
[1.447138] with arguments:

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[ 1.447141] /init
[ 1.447143] splash
[ 1.447146] with environment:
[ 1.447148] HOME=/
[ 1.447149] TERM=linux
[ 1.447151] BOOT_IMAGE=/boot/vmlinuz-5.13.0-30-generic
[ 1.523805] tsc: Refined TSC clocksource calibration: 2799.680 MHz
[ 1.523824] clocksource: tsc: mask: 0xffffffffffffff max_cycles: 0x285b1245a41, max_idle_ns:
    440795243822 ns
[ 1.524018] clocksource: Switched to clocksource tsc
[ 1.535833] usb 2-2: new low-speed USB device number 2 using uhci_hcd
[ 1.730872] usb 2-2: New USB device found, idVendor=046d, idProduct=c077, bcdDevice=72.00
[ 1.730886] usb 2-2: New USB device strings: Mfr=1, Product=2, SerialNumber=0
[ 1.730890] usb 2-2: Product: USB Optical Mouse
[ 1.730894] usb 2-2: Manufacturer: Logitech
[ 1.909050] Floppy drive(s): fd0 is 1.44M
[ 1.914698] sata_via 0000:00:0f.0: version 2.6
[ 1.915001] sata_via 0000:00:0f.0: routed to hard irq line 11
[ 1.919686] pata_jmicron 0000:03:00.1: enabling device (0000 -> 0001)
[ 1.931070] scsi host0: pata_jmicron
[ 1.932076] FDC 0 is a post-1991 82077
[ 1.932418] pata_via 0000:00:0f.1: version 0.3.4
[ 1.936582] scsi host3: pata_via
[ 1.936801] scsi host2: pata_jmicron
[ 1.936903] ata3: PATA max UDMA/100 cmd 0xbc00 ctl 0xb800 bmdma 0xac00 irq 26
[ 1.936910] ata4: PATA max UDMA/100 cmd 0xb400 ctl 0xb000 bmdma 0xac08 irq 26
[ 1.937170] scsi host1: sata_via
[ 1.937531] scsi host4: pata_via
[ 1.937649] ata5: PATA max UDMA/133 cmd 0x1f0 ctl 0x3f6 bmdma 0xe400 irq 14
[ 1.937655] ata6: PATA max UDMA/133 cmd 0x170 ctl 0x376 bmdma 0xe408 irq 15
[ 1.937865] scsi host5: sata_via
[ 1.937962] ata1: SATA max UDMA/133 cmd 0xfc00 ctl 0xf800 bmdma 0xec00 irq 21
[ 1.937968] ata2: SATA max UDMA/133 cmd 0xf400 ctl 0xf000 bmdma 0xec08 irq 21
[ 1.942859] via-rhine 0000:00:12.0 eth0: VIA Rhine II at (____ptrval____), 00:18:f3:58:83:b1, IRQ 23
[ 1.943631] via-rhine 0000:00:12.0 eth0: MII PHY found at address 1, status 0x786d advertising 01e1 Link
    c1e1
[ 1.944006] hid: raw HID events driver (C) Jiri Kosina
[ 1.947988] ahci 0000:03:00.0: version 3.0
[ 1.977183] usbcore: registered new interface driver usbhid
[ 1.977192] usbhid: USB HID core driver
[ 2.047973] -----[ cut here ]-----
[ 2.047983] WARNING: CPU: 1 PID: 152 at drivers/ata/libahci.c:210 ahci_enable_ahci+0x41/0x50 [libahci]
[ 2.048006] Modules linked in: firewire_ohci(+) firewire_core crc_itu_t usbhid ahci(+) via_rhine mii
    i2c_viapro pata_via sata_via pata_jmicron libahci floppy hid
[ 2.048034] CPU: 1 PID: 152 Comm: systemd-udevd Not tainted 5.13.0-30-generic #33~20.04.1-Ubuntu
[ 2.048040] Hardware name: System manufacturer System Product Name/P5VD2-MX, BIOS ASUS P5VD2-
    MX ACPI BIOS Revision 1017 04/30/2007
[ 2.048044] RIP: 0010:ahci_enable_ahci+0x41/0x50 [libahci]
[ 2.048056] Code: 6f 04 41 bc 05 00 00 00 81 cb 00 00 00 80 41 89 5d 00 41 8b 5d 00 85 db 78 12 bf 0a 00
    00 00 e8 a5 67 5e e3 41 83 ec 01 75 de <0f> 0b 5b 41 5c 41 5d 5d c3 66 0f 1f 44 00 00 0f 1f 44 00 00 55
    48
[ 2.048062] RSP: 0018:ffffbd8c404f78d0 EFLAGS: 00010246

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[ 2.048067] RAX: 0000000000000000 RBX: 0000000000000000 RCX: 0000000000000000
[ 2.048070] RDX: 0000000000000000 RSI: 0000000000000246 RDI: 0000000000000000
[ 2.048073] RBP: ffffb8c404f78e8 R08: 0000000000000001 R09: 0000000000000000
[ 2.048076] R10: 0000000000000000 R11: 0000000000000000 R12: 0000000000000000
[ 2.048078] R13: ffffb8c40196004 R14: ffffb8c40196000 R15: ffffb8c404f7970
[ 2.048082] FS: 00007f36148e7880(0000) GS:ffff93edf8c80000(0000) knlGS:0000000000000000
[ 2.048086] CS: 0010 DS: 0000 ES: 0000 CR0: 0000000080050033
[ 2.048089] CR2: 00007fff4f1ae6d0 CR3: 00000000030c4000 CR4: 000000000000006e0
[ 2.048093] Call Trace:
[ 2.048097] <TASK>
[ 2.048103] ahci_save_initial_config+0x28/0x210 [libahci]
[ 2.048115] ? sysfs_add_file_to_group+0x7d/0xc0
[ 2.048126] ahci_init_one+0x360/0xac0 [ahci]
[ 2.048144] ? kfree+0xd8/0x2a0
[ 2.048152] local_pci_probe+0x48/0x80
[ 2.048159] pci_device_probe+0x10f/0x1c0
[ 2.048165] really_probe+0x1dc/0x440
[ 2.048171] driver_probe_device+0xf0/0x160
[ 2.048175] device_driver_attach+0x5d/0x70
[ 2.048179] __driver_attach+0xb2/0x140
[ 2.048182] ? device_driver_attach+0x70/0x70
[ 2.048186] bus_for_each_dev+0x7e/0xc0
[ 2.048192] driver_attach+0x1e/0x20
[ 2.048195] bus_add_driver+0x152/0x1f0
[ 2.048199] driver_register+0x74/0xd0
[ 2.048203] ? 0xffffffffc019a000
[ 2.048207] __pci_register_driver+0x57/0x60
[ 2.048212] ahci_pci_driver_init+0x23/0x1000 [ahci]
[ 2.048222] do_one_initcall+0x48/0x1d0
[ 2.048229] ? __cond_resched+0x19/0x30
[ 2.048236] ? kmem_cache_alloc_trace+0x37c/0x440
[ 2.048241] do_init_module+0x62/0x260
[ 2.048247] load_module+0x125d/0x1440
[ 2.048253] __do_sys_finit_module+0xc2/0x120
[ 2.048257] ? __do_sys_finit_module+0xc2/0x120
[ 2.048262] __x64_sys_finit_module+0x1a/0x20
[ 2.048266] do_syscall_64+0x61/0xb0
[ 2.048272] ? do_syscall_64+0x6e/0xb0
[ 2.048276] ? ksys_read+0x67/0xe0
[ 2.048283] ? syscall_exit_to_user_mode+0x27/0x50
[ 2.048287] ? __x64_sys_read+0x1a/0x20
[ 2.048291] ? do_syscall_64+0x6e/0xb0
[ 2.048296] ? irqentry_exit_to_user_mode+0x9/0x20
[ 2.048300] ? irqentry_exit+0x19/0x30
[ 2.048303] ? sysvec_call_function_single+0x4e/0x90
[ 2.048307] ? asm_sysvec_call_function_single+0xa/0x20
[ 2.048312] entry_SYSCALL_64_after_hwframe+0x44/0xae
[ 2.048316] RIP: 0033:0x7f3614e6989d
[ 2.048321] Code: 00 c3 66 2e 0f 1f 84 00 00 00 00 90 f3 0f 1e fa 48 89 f8 48 89 f7 48 89 d6 48 89 ca 4d
      89 c2 4d 89 c8 4c 8b 4c 24 08 0f 05 <48> 3d 01 f0 ff ff 73 01 c3 48 8b 0d c3 f5 0c 00 f7 d8 64 89 01 48
[ 2.048325] RSP: 002b:00007fff4f1b5d18 EFLAGS: 00000246 ORIG_RAX: 0000000000000139
[ 2.048330] RAX: ffffffffda RBX: 000055a8b893a660 RCX: 00007f3614e6989d

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[ 2.048333] RDX: 0000000000000000 RSI: 00007f3614d46ded RDI: 000000000000000c
[ 2.048336] RBP: 0000000000020000 R08: 0000000000000000 R09: 0000000000000000
[ 2.048339] R10: 000000000000000c R11: 00000000000000246 R12: 00007f3614d46ded
[ 2.048342] R13: 0000000000000000 R14: 000055a8b88d7a50 R15: 000055a8b893a660
[ 2.048346] </TASK>
[ 2.048348] ---[ end trace cfa5fe056ada603b ]---
[ 2.063874] firewire_ohci 0000:04:03.0: added OHCI v1.0 device as card 0, 4 IR + 8 IT contexts, quirks 0x41
[ 2.088264] via-rhine 0000:00:12.0 enp0s18: renamed from eth0
[ 2.098523] ata5.01: ATAPI: CD-ROM 24X/AKOx, 16B, max MWDMA2, CDB intr
[ 2.102174] input: Logitech USB Optical Mouse as /devices/pci0000:00/0000:00:10.0/usb2/2-2/2-
2:1.0/0003:046D:C077.0001/input/input4
[ 2.103538] hid-generic 0003:046D:C077.0001: input,hidraw0: USB HID v1.11 Mouse [Logitech USB
Optical Mouse] on usb-0000:00:10.0-2/input0
[ 2.143794] ata1: SATA link up 1.5 Gbps (SStatus 113 SControl 300)
[ 2.147836] -----[ cut here ]-----
[ 2.147840] WARNING: CPU: 1 PID: 152 at drivers/ata/libahci.c:210 ahci_enable_ahci+0x41/0x50 [libahci]
[ 2.147860] Modules linked in: hid_generic firewire_ohci firewire_core crc_itu_t usbhid ahci(+) via_rhine
mii i2c_viapro pata_via sata_via pata_jmicron libahci floppy hid
[ 2.147893] CPU: 1 PID: 152 Comm: systemd-udevd Tainted: G      W      5.13.0-30-generic #33~20.04.1-
Ubuntu
[ 2.147899] Hardware name: System manufacturer System Product Name/P5VD2-MX, BIOS ASUS P5VD2-
MX ACPI BIOS Revision 1017 04/30/2007
[ 2.147903] RIP: 0010:ahci_enable_ahci+0x41/0x50 [libahci]
[ 2.147917] Code: 6f 04 41 bc 05 00 00 00 81 cb 00 00 00 80 41 89 5d 00 41 8b 5d 00 85 db 78 12 bf 0a 00
00 00 e8 a5 67 5e e3 41 83 ec 01 75 de <0f> 0b 5b 41 5c 41 5d 5d c3 66 0f 1f 44 00 00 0f 1f 44 00 00 55
48
[ 2.147923] RSP: 0018:ffffbd8c404f78f0 EFLAGS: 00010246
[ 2.147929] RAX: 0000000000000000 RBX: 0000000000000000 RCX: 0000000000000000
[ 2.147932] RDX: 0000000000000000 RSI: 00000000000000246 RDI: 0000000000000000
[ 2.147935] RBP: fffffbd8c404f7908 R08: 0000000000000001 R09: 0000000000000001
[ 2.147938] R10: 0000000000000000 R11: 0000000000000000 R12: 0000000000000000
[ 2.147941] R13: fffffbd8c40196004 R14: ffff93ed433cbb18 R15: ffff93ed43372c00
[ 2.147945] FS: 00007f36148e7880(0000) GS:ffff93edf8c80000(0000) knlGS:0000000000000000
[ 2.147950] CS: 0010 DS: 0000 ES: 0000 CR0: 0000000080050033
[ 2.147953] CR2: 000055a8b88f50a0 CR3: 00000000030c4000 CR4: 000000000000006e0
[ 2.147958] Call Trace:
[ 2.147962] <TASK>
[ 2.147968] ahci_reset_controller+0x23/0xc0 [libahci]
[ 2.147981] ahci_init_one+0x7fd/0xac0 [ahci]
[ 2.148003] local_pci_probe+0x48/0x80
[ 2.148014] pci_device_probe+0x10f/0x1c0
[ 2.148021] really_probe+0x1dc/0x440
[ 2.148027] driver_probe_device+0xf0/0x160
[ 2.148032] device_driver_attach+0x5d/0x70
[ 2.148037] __driver_attach+0xb2/0x140
[ 2.148041] ? device_driver_attach+0x70/0x70
[ 2.148045] bus_for_each_dev+0x7e/0xc0
[ 2.148052] driver_attach+0x1e/0x20
[ 2.148056] bus_add_driver+0x152/0x1f0
[ 2.148060] driver_register+0x74/0xd0
[ 2.148065] ? 0xfffffffcc019a000
[ 2.148070] __pci_register_driver+0x57/0x60
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[ 2.148075] ahci_pci_driver_init+0x23/0x1000 [ahci]
[ 2.148088] do_one_initcall+0x48/0x1d0
[ 2.148095] ? __cond_resched+0x19/0x30
[ 2.148102] ? kmem_cache_alloc_trace+0x37c/0x440
[ 2.148111] do_init_module+0x62/0x260
[ 2.148117] load_module+0x125d/0x1440
[ 2.148125] __do_sys_finit_module+0xc2/0x120
[ 2.148129] ? __do_sys_finit_module+0xc2/0x120
[ 2.148136] __x64_sys_finit_module+0x1a/0x20
[ 2.148140] do_syscall_64+0x61/0xb0
[ 2.148147] ? do_syscall_64+0x6e/0xb0
[ 2.148152] ? ksys_read+0x67/0xe0
[ 2.148159] ? syscall_exit_to_user_mode+0x27/0x50
[ 2.148164] ? __x64_sys_read+0x1a/0x20
[ 2.148169] ? do_syscall_64+0x6e/0xb0
[ 2.148174] ? irqentry_exit_to_user_mode+0x9/0x20
[ 2.148179] ? irqentry_exit+0x19/0x30
[ 2.148183] ? sysvec_call_function_single+0x4e/0x90
[ 2.148187] ? asm_sysvec_call_function_single+0xa/0x20
[ 2.148193] entry_SYSCALL_64_after_hwframe+0x44/0xae
[ 2.148198] RIP: 0033:0x7f3614e6989d
[ 2.148204] Code: 00 c3 66 2e 0f 1f 84 00 00 00 00 90 f3 0f 1e fa 48 89 f8 48 89 f7 48 89 d6 48 89 ca 4d
      89 c2 4d 89 c8 4c 8b 4c 24 08 0f 05 <48> 3d 01 f0 ff ff 73 01 c3 48 8b 0d c3 f5 0c 00 f7 d8 64 89 01 48
[ 2.148208] RSP: 002b:00007fff4f1b5d18 EFLAGS: 00000246 ORIG_RAX: 0000000000000139
[ 2.148214] RAX: ffffffffda RBX: 000055a8b893a660 RCX: 00007f3614e6989d
[ 2.148218] RDX: 0000000000000000 RSI: 00007f3614d46ded RDI: 000000000000000c
[ 2.148221] RBP: 0000000000200000 R08: 0000000000000000 R09: 0000000000000000
[ 2.148224] R10: 000000000000000c R11: 0000000000000246 R12: 00007f3614d46ded
[ 2.148227] R13: 0000000000000000 R14: 000055a8b88d7a50 R15: 000055a8b893a660
[ 2.148233] </TASK>
[ 2.148235] ---[ end trace cfa5fe056ada603c ]---
[ 2.199798] usb 1-7: new high-speed USB device number 4 using ehci-pci
[ 2.247806] -----[ cut here ]-----
[ 2.247810] WARNING: CPU: 1 PID: 152 at drivers/ata/libahci.c:210 ahci_enable_ahci+0x41/0x50 [libahci]
[ 2.247824] Modules linked in: hid_generic firewire_ohci firewire_core crc_itu_t usbhid ahci(+) via_rhine
      mii i2c_viapro pata_via sata_via pata_jmicron libahci floppy hid
[ 2.247852] CPU: 1 PID: 152 Comm: systemd-udevd Tainted: G      W      5.13.0-30-generic #33~20.04.1-
      Ubuntu
[ 2.247858] Hardware name: System manufacturer System Product Name/P5VD2-MX, BIOS ASUS P5VD2-
      MX ACPI BIOS Revision 1017 04/30/2007
[ 2.247860] RIP: 0010:ahci_enable_ahci+0x41/0x50 [libahci]
[ 2.247871] Code: 6f 04 41 bc 05 00 00 00 81 cb 00 00 00 80 41 89 5d 00 41 8b 5d 00 85 db 78 12 bf 0a 00
      00 00 e8 a5 67 5e e3 41 83 ec 01 75 de <0f> 0b 5b 41 5c 41 5d 5d c3 66 0f 1f 44 00 00 0f 1f 44 00 00 55
      48
[ 2.247876] RSP: 0018:ffffbd8c404f78f0 EFLAGS: 00010246
[ 2.247881] RAX: 0000000000000000 RBX: 0000000000000000 RCX: 0000000000000000
[ 2.247884] RDX: 0000000000000000 RSI: 0000000000000246 RDI: 0000000000000000
[ 2.247888] RBP: fffffbd8c404f7908 R08: 0000000000000001 R09: 0000000000000001
[ 2.247891] R10: 0000000000000000 R11: 0000000000000000 R12: 0000000000000000
[ 2.247894] R13: fffffbd8c40196004 R14: ffff93ed433cbb18 R15: ffff93ed43372c00
[ 2.247898] FS: 00007f36148e7880(0000) GS:ffff93edf8c80000(0000) knlGS:0000000000000000
[ 2.247902] CS: 0010 DS: 0000 ES: 0000 CR0: 0000000080050033

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[ 2.247906] CR2: 000055a8b88f50a0 CR3: 000000000030c4000 CR4: 000000000000006e0
[ 2.247911] Call Trace:
[ 2.247913] <TASK>
[ 2.247916] ahci_reset_controller+0x7b/0xc0 [libahci]
[ 2.247928] ahci_init_one+0x7fd/0xac0 [ahci]
[ 2.247943] local_pci_probe+0x48/0x80
[ 2.247950] pci_device_probe+0x10f/0x1c0
[ 2.247956] really_probe+0x1dc/0x440
[ 2.247961] driver_probe_device+0xf0/0x160
[ 2.247966] device_driver_attach+0x5d/0x70
[ 2.247971] __driver_attach+0xb2/0x140
[ 2.247975] ? device_driver_attach+0x70/0x70
[ 2.247979] bus_for_each_dev+0x7e/0xc0
[ 2.247986] driver_attach+0x1e/0x20
[ 2.247990] bus_add_driver+0x152/0x1f0
[ 2.247994] driver_register+0x74/0xd0
[ 2.247999] ? 0xffffffffc019a000
[ 2.248002] __pci_register_driver+0x57/0x60
[ 2.248008] ahci_pci_driver_init+0x23/0x1000 [ahci]
[ 2.248021] do_one_initcall+0x48/0x1d0
[ 2.248026] ? __cond_resched+0x19/0x30
[ 2.248032] ? kmem_cache_alloc_trace+0x37c/0x440
[ 2.248038] do_init_module+0x62/0x260
[ 2.248043] load_module+0x125d/0x1440
[ 2.248051] __do_sys_finit_module+0xc2/0x120
[ 2.248056] ? __do_sys_finit_module+0xc2/0x120
[ 2.248062] __x64_sys_finit_module+0x1a/0x20
[ 2.248067] do_syscall_64+0x61/0xb0
[ 2.248072] ? do_syscall_64+0x6e/0xb0
[ 2.248077] ? ksys_read+0x67/0xe0
[ 2.248083] ? syscall_exit_to_user_mode+0x27/0x50
[ 2.248087] ? __x64_sys_read+0x1a/0x20
[ 2.248093] ? do_syscall_64+0x6e/0xb0
[ 2.248098] ? irqentry_exit_to_user_mode+0x9/0x20
[ 2.248103] ? irqentry_exit+0x19/0x30
[ 2.248107] ? sysvec_call_function_single+0x4e/0x90
[ 2.248111] ? asm_sysvec_call_function_single+0xa/0x20
[ 2.248117] entry_SYSCALL_64_after_hwframe+0x44/0xae
[ 2.248122] RIP: 0033:0x7f3614e6989d
[ 2.248126] Code: 00 c3 66 2e 0f 1f 84 00 00 00 00 90 f3 0f 1e fa 48 89 f8 48 89 f7 48 89 d6 48 89 ca 4d
      89 c2 4d 89 c8 4c 8b 4c 24 08 0f 05 <48> 3d 01 f0 ff ff 73 01 c3 48 8b 0d c3 f5 0c 00 f7 d8 64 89 01 48
[ 2.248131] RSP: 002b:00007fff4f1b5d18 EFLAGS: 00000246 ORIG_RAX: 0000000000000139
[ 2.248137] RAX: ffffffffda RBX: 000055a8b893a660 RCX: 00007f3614e6989d
[ 2.248141] RDX: 0000000000000000 RSI: 00007f3614d46ded RDI: 000000000000000c
[ 2.248144] RBP: 0000000000020000 R08: 0000000000000000 R09: 0000000000000000
[ 2.248147] R10: 000000000000000c R11: 0000000000000246 R12: 00007f3614d46ded
[ 2.248150] R13: 0000000000000000 R14: 000055a8b88d7a50 R15: 000055a8b893a660
[ 2.248155] </TASK>
[ 2.248158] ---[ end trace cfa5fe056ada603d ]---
[ 2.248184] ahci 0000:03:00.0: AHCI 0001.0000 32 slots 2 ports 3 Gbps 0x3 impl SATA mode
[ 2.248193] ahci 0000:03:00.0: flags: 64bit ncq pm led clo pmp pio slum part
[ 2.249052] scsi host6: ahci

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[2.249385] scsi host7: ahci
[2.249526] ata7: SATA max UDMA/133 abar m8192@0xdfdfe000 port 0xdfdfe100 irq 27
[2.249534] ata8: SATA max UDMA/133 abar m8192@0xdfdfe000 port 0xdfdfe180 irq 27
[2.260319] scsi 3:0:1:0: CD-ROM E-IDE CD-ROM 24X/AKOx 16B PQ: 0 ANSI: 5
[2.289430] sr 3:0:1:0: [sr0] scsi3-mmc drive: 24x/24x xa/form2 cdda tray
[2.289437] cdrom: Uniform CD-ROM driver Revision: 3.20
[2.306389] ata1.00: ATA-9: WDC WD10EZEX-00BN5A0, 01.01A01, max UDMA/133
[2.306399] ata1.00: 1953525168 sectors, multi 16: LBA48 NCQ (depth 0/32)
[2.347854] sr 3:0:1:0: Attached scsi CD-ROM sr0
[2.348053] sr 3:0:1:0: Attached scsi generic sg0 type 5
[2.358054] usb 1-7: New USB device found, idVendor=058f, idProduct=6362, bcdDevice= 1.26
[2.358065] usb 1-7: New USB device strings: Mfr=1, Product=2, SerialNumber=3
[2.358070] usb 1-7: Product: Mass Storage Device
[2.358074] usb 1-7: Manufacturer: Generic
[2.358078] usb 1-7: SerialNumber: 058F312D81B
[2.523995] scsi 1:0:0:0: Direct-Access ATA WDC WD10EZEX-00B 1A01 PQ: 0 ANSI: 5
[2.524429] scsi 1:0:0:0: Attached scsi generic sg1 type 0
[2.524698] sd 1:0:0:0: [sda] 1953525168 512-byte logical blocks: (1.00 TB/932 GiB)
[2.524704] sd 1:0:0:0: [sda] 4096-byte physical blocks
[2.524731] sd 1:0:0:0: [sda] Write Protect is off
[2.524736] sd 1:0:0:0: [sda] Mode Sense: 00 3a 00 00
[2.524778] sd 1:0:0:0: [sda] Write cache: enabled, read cache: enabled, doesn't support DPO or FUA
[2.525414] usb-storage 1-1:1.0: USB Mass Storage device detected
[2.527119] scsi host8: usb-storage 1-1:1.0
[2.527325] usb-storage 1-7:1.0: USB Mass Storage device detected
[2.528634] scsi host9: usb-storage 1-7:1.0
[2.528796] usbcore: registered new interface driver usb-storage
[2.533866] usbcore: registered new interface driver uas
[2.579958] firewire_core 0000:04:03.0: created device fw0: GUID 0011060000021ad5, S400
[2.640972] sda: sda1 sda2 < sda5 sda6 sda7 sda8 sda9 sda10 sda11 >
[2.671932] sd 1:0:0:0: [sda] Attached SCSI disk
[2.731793] ata2: SATA link down 1.5 Gbps (SStatus 0 SControl 300)
[3.291788] ata8: failed to resume link (SControl 0)
[3.291811] ata8: SATA link down (SStatus 0 SControl 0)
[3.291840] ata7: failed to resume link (SControl 0)
[3.291857] ata7: SATA link down (SStatus 0 SControl 0)
[3.544661] scsi 9:0:0:0: Direct-Access Generic USB SD Reader 1.00 PQ: 0 ANSI: 0
[3.545282] scsi 9:0:0:1: Direct-Access Generic USB CF Reader 1.01 PQ: 0 ANSI: 0
[3.545898] scsi 9:0:0:2: Direct-Access Generic USB SM Reader 1.02 PQ: 0 ANSI: 0
[3.546524] scsi 9:0:0:3: Direct-Access Generic USB MS Reader 1.03 PQ: 0 ANSI: 0
[3.547024] sd 9:0:0:0: Attached scsi generic sg2 type 0
[3.547419] sd 9:0:0:1: Attached scsi generic sg3 type 0
[3.547761] sd 9:0:0:2: Attached scsi generic sg4 type 0
[3.548295] sd 9:0:0:3: Attached scsi generic sg5 type 0
[3.552423] scsi 8:0:0:0: CD-ROM TSSTcorp CDDVDW SE-208DB TS02 PQ: 0 ANSI: 0
[3.552875] random: fast init done
[3.561893] sr 8:0:0:0: Power-on or device reset occurred
[3.572801] sd 9:0:0:3: [sde] Attached SCSI removable disk
[3.576545] sd 9:0:0:1: [sdc] Attached SCSI removable disk
[3.577287] sd 9:0:0:2: [sdd] Attached SCSI removable disk
[3.578043] sd 9:0:0:0: [sdb] Attached SCSI removable disk
[3.578666] sr 8:0:0:0: [sr1] scsi3-mmc drive: 24x/24x writer dvd-ram cd/rw xa/form2 cdda tray

[3.611984] sr 8:0:0:0: Attached scsi CD-ROM sr1
[3.612197] sr 8:0:0:0: Attached scsi generic sg6 type 5
[5.104854] fbcon: Taking over console
[5.105069] Console: switching to colour frame buffer device 175x65
[6.078361] random: crng init done
[7.578527] EXT4-fs (sda10): mounted filesystem with ordered data mode. Opts: (null). Quota mode: none.
[9.603705] systemd[1]: Inserted module 'autofs4'
[9.749874] systemd[1]: systemd 245.4-4ubuntu3.15 running in system mode. (+PAM +AUDIT +SELINUX
+IMA +APPARMOR +SMACK +SYSVINIT +UTMP +LIBCRYPTSETUP +GCRYPT +GNUTLS
+ACL +XZ +LZ4 +SECCOMP +BLKID +ELFUTILS +KMOD +IDN2 -IDN +PCRE2 default-
hierarchy=hybrid)
[9.750294] systemd[1]: Detected architecture x86-64.
[9.783884] systemd[1]: Set hostname to <novita>.
[11.921475] systemd[1]: Created slice system-modprobe.slice.
[11.922301] systemd[1]: Created slice User and Session Slice.
[11.922529] systemd[1]: Started Forward Password Requests to Wall Directory Watch.
[11.923145] systemd[1]: Set up automount Arbitrary Executable File Formats File System Automount Point.
[11.923292] systemd[1]: Reached target User and Group Name Lookups.
[11.923339] systemd[1]: Reached target Remote File Systems.
[11.923387] systemd[1]: Reached target Slices.
[11.923865] systemd[1]: Listening on Syslog Socket.
[11.924162] systemd[1]: Listening on fsck to fsckd communication Socket.
[11.924343] systemd[1]: Listening on initctl Compatibility Named Pipe.
[11.924985] systemd[1]: Listening on Journal Audit Socket.
[11.925282] systemd[1]: Listening on Journal Socket (/dev/log).
[11.925688] systemd[1]: Listening on Journal Socket.
[11.926033] systemd[1]: Listening on udev Control Socket.
[11.926273] systemd[1]: Listening on udev Kernel Socket.
[11.929505] systemd[1]: Mounting Huge Pages File System...
[11.933201] systemd[1]: Mounting POSIX Message Queue File System...
[11.937070] systemd[1]: Mounting Kernel Debug File System...
[11.940878] systemd[1]: Mounting Kernel Trace File System...
[11.945716] systemd[1]: Starting Journal Service...
[11.949331] systemd[1]: Starting Set the console keyboard layout...
[11.964215] systemd[1]: Starting Create list of static device nodes for the current kernel...
[11.967663] systemd[1]: Starting Load Kernel Module drm...
[11.999548] systemd[1]: Condition check resulted in Set Up Additional Binary Formats being skipped.
[11.999693] systemd[1]: Condition check resulted in File System Check on Root Device being skipped.
[12.096411] systemd[1]: Starting Load Kernel Modules...
[12.099865] systemd[1]: Starting Remount Root and Kernel File Systems...
[12.103427] systemd[1]: Starting udev Coldplug all Devices...
[12.106916] systemd[1]: Starting Uncomplicated firewall...
[12.112719] systemd[1]: Mounted Huge Pages File System.
[12.113090] systemd[1]: Mounted POSIX Message Queue File System.
[12.113387] systemd[1]: Mounted Kernel Debug File System.
[12.113685] systemd[1]: Mounted Kernel Trace File System.
[12.115227] systemd[1]: Finished Create list of static device nodes for the current kernel.
[12.178065] systemd[1]: modprobe@drm.service: Succeeded.
[12.179174] systemd[1]: Finished Load Kernel Module drm.
[12.312833] EXT4-fs (sda10): re-mounted. Opts: errors=remount-ro. Quota mode: none.
[12.317896] systemd[1]: Finished Remount Root and Kernel File Systems.
[12.385916] systemd[1]: Condition check resulted in Rebuild Hardware Database being skipped.

[12.386057] systemd[1]: Condition check resulted in Platform Persistent Storage Archival being skipped.
[12.389783] systemd[1]: Starting Load/Save Random Seed...
[12.393186] systemd[1]: Starting Create System Users...
[12.626715] lp: driver loaded but no devices found
[12.679550] bpfILTER: Loaded bpfILTER_umh pid 318
[12.680349] Started bpfILTER
[12.686845] systemd[1]: Started Journal Service.
[12.725144] ppdev: user-space parallel port driver
[12.792343] systemd-journald[291]: Received client request to flush runtime journal.
[12.802916] parport_pc 00:05: reported by Plug and Play ACPI
[12.803026] parport0: PC-style at 0x378 (0x778), irq 7, dma 3 [PCSPP,TRISTATE,COMPAT,EPP,ECP,DMA]
[12.900113] lp0: using parport0 (interrupt-driven).
[13.158043] systemd-journald[291]: File
 /var/log/journal/94440d743e8b47ecb83cfbb8819cc910/system.journal corrupted or uncleanly shut down,
 renaming and replacing.
[14.114850] loop0: detected capacity change from 0 to 226912
[14.144822] loop1: detected capacity change from 0 to 113680
[14.173492] loop2: detected capacity change from 0 to 8
[14.234139] loop3: detected capacity change from 0 to 113640
[14.248365] loop4: detected capacity change from 0 to 75800
[14.385138] loop5: detected capacity change from 0 to 126792
[14.428387] loop6: detected capacity change from 0 to 126784
[14.500100] loop7: detected capacity change from 0 to 8248
[14.584168] loop8: detected capacity change from 0 to 337424
[14.676135] loop9: detected capacity change from 0 to 448512
[14.728111] loop10: detected capacity change from 0 to 507712
[14.776293] loop11: detected capacity change from 0 to 448512
[14.820306] loop12: detected capacity change from 0 to 509456
[14.876155] loop13: detected capacity change from 0 to 280
[14.924449] loop14: detected capacity change from 0 to 5192
[14.960339] loop15: detected capacity change from 0 to 133320
[15.012439] loop16: detected capacity change from 0 to 7824
[15.049497] loop17: detected capacity change from 0 to 868688
[15.083908] loop18: detected capacity change from 0 to 662544
[15.112313] loop19: detected capacity change from 0 to 533936
[15.156158] loop20: detected capacity change from 0 to 188200
[15.194496] loop21: detected capacity change from 0 to 87320
[15.244183] loop22: detected capacity change from 0 to 7648
[15.292280] loop23: detected capacity change from 0 to 133552
[15.340252] loop24: detected capacity change from 0 to 188200
[15.392077] loop25: detected capacity change from 0 to 18184
[15.448179] loop26: detected capacity change from 0 to 104360
[15.496183] loop27: detected capacity change from 0 to 307544
[15.528091] loop28: detected capacity change from 0 to 111080
[15.599612] loop29: detected capacity change from 0 to 89264
[15.652395] loop30: detected capacity change from 0 to 47512
[15.697926] loop31: detected capacity change from 0 to 605408
[15.732279] loop32: detected capacity change from 0 to 47480
[15.772149] loop33: detected capacity change from 0 to 605624
[17.179192] audit: type=1400 audit(1645348604.890:2): apparmor="STATUS" operation="profile_load"
 profile="unconfined" name="nvidia_modprobe" pid=462 comm="apparmor_parser"

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[ 17.179210] audit: type=1400 audit(1645348604.890:3): apparmor="STATUS" operation="profile_load"
profile="unconfined" name="/usr/lib/snapd/snap-confine" pid=462 comm="apparmor_parser"
[ 17.196000] audit: type=1400 audit(1645348604.910:4): apparmor="STATUS" operation="profile_load"
profile="unconfined" name="/usr/lib/snapd/snap-confine" pid=463 comm="apparmor_parser"
[ 17.196024] audit: type=1400 audit(1645348604.910:5): apparmor="STATUS" operation="profile_load"
profile="unconfined" name="/usr/lib/snapd/snap-confine//mount-namespaces-capture-helper" pid=463
comm="apparmor_parser"
[ 17.223858] audit: type=1400 audit(1645348604.934:6): apparmor="STATUS" operation="profile_load"
profile="unconfined" name="/usr/lib/snapd/snap-confine" pid=467 comm="apparmor_parser"
[ 17.276670] audit: type=1400 audit(1645348604.990:7): apparmor="STATUS" operation="profile_load"
profile="unconfined" name="/usr/sbin/cups-browsed" pid=468 comm="apparmor_parser"
[ 17.304759] audit: type=1400 audit(1645348605.018:8): apparmor="STATUS" operation="profile_load"
profile="unconfined" name="/usr/sbin/cups-browsed" pid=469 comm="apparmor_parser"
[ 17.474776] audit: type=1400 audit(1645348605.186:9): apparmor="STATUS" operation="profile_load"
profile="unconfined" name="/usr/lib/NetworkManager/nm-dhcp-client.action" pid=471
comm="apparmor_parser"
[ 17.474795] audit: type=1400 audit(1645348605.186:10): apparmor="STATUS" operation="profile_load"
profile="unconfined" name="/usr/lib/NetworkManager/nm-dhcp-helper" pid=471
comm="apparmor_parser"
[ 17.474804] audit: type=1400 audit(1645348605.186:11): apparmor="STATUS" operation="profile_load"
profile="unconfined" name="/usr/lib/connman/scripts/dhclient-script" pid=471
comm="apparmor_parser"
[ 19.987624] mc: Linux media interface: v0.10
[ 20.476869] intel_powerclamp: No package C-state available
[ 20.512791] intel_powerclamp: No package C-state available
[ 20.749610] videodev: Linux video capture interface: v2.00
[ 21.353363] [drm] VGACON disable radeon kernel modesetting.
[ 21.353400] [drm:radeon_module_init [radeon]] *ERROR* No UMS support in radeon module!
[ 22.024538] saa7134: saa7130/34: v4l2 driver version 0, 2, 17 loaded
[ 22.024895] saa7134: saa7133[0]: found at 0000:04:04.0, rev: 209, irq: 18, latency: 32, mmio: 0xdfcfe000
[ 22.024909] saa7134: saa7133[0]: subsystem: 1461:f11d, board: Avermedia PCI pure analog (M135A)
[card=149,autodetected]
[ 22.024946] saa7134: saa7133[0]: board init: gpio is 40000
[ 22.267838] Registered IR keymap rc-avermedia-m135a
[ 22.313716] IR NEC protocol handler initialized
[ 22.339920] rc rc0: Avermedia PCI pure analog (M135A) as
/devices/pci0000:00/0000:00:13.1/0000:04:04.0/rc/rc0
[ 22.340045] rc rc0: lirc_dev: driver saa7134 registered at minor = 0, raw IR receiver, no transmitter
[ 22.340139] input: Avermedia PCI pure analog (M135A) as
/devices/pci0000:00/0000:00:13.1/0000:04:04.0/rc/rc0/input5
[ 22.503979] saa7134: i2c eeprom 00: 61 14 1d f1 54 20 1c 00 43 43 a9 1c 55 d2 b2 92
[ 22.503996] saa7134: i2c eeprom 10: ff ff ff ff ff 20 ff ff ff ff ff ff ff ff ff
[ 22.503999] saa7134: i2c eeprom 20: 01 40 01 32 32 01 01 43 88 ff 00 56 ff ff ff ff
[ 22.504002] saa7134: i2c eeprom 30: ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff
[ 22.504005] saa7134: i2c eeprom 40: ff 22 00 c0 96 ff 03 30 15 00 ff ff ff ff ff ff
[ 22.504008] saa7134: i2c eeprom 50: ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff
[ 22.504011] saa7134: i2c eeprom 60: ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff
[ 22.504014] saa7134: i2c eeprom 70: ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff
[ 22.504017] saa7134: i2c eeprom 80: ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff
[ 22.504020] saa7134: i2c eeprom 90: ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff
[ 22.504022] saa7134: i2c eeprom a0: ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff
[ 22.504025] saa7134: i2c eeprom b0: ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff
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[22.504028] saa7134: i2c eeprom c0: ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff
[22.504031] saa7134: i2c eeprom d0: ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff
[22.504034] saa7134: i2c eeprom e0: ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff
[22.504037] saa7134: i2c eeprom f0: ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff
[22.801031] snd_hda_intel 0000:80:01.0: position_fix set to 1 for device 1043:81b3
[22.807475] **snd_hda_intel 0000:80:01.0: CORB reset timeout#1, CORBRP = 0**
[22.883820] tuner: 1-004b: Tuner -1 found with type(s) Radio TV.
[22.983263] input: HDA ATI HDMI HDMI/DP,pcm=3 as
/devices/pci0000:00/0000:00:02.0/0000:02:00.1/sound/card0/input6
[22.995796] tda829x 1-004b: setting tuner address to 60
[23.279800] tda829x 1-004b: type set to tda8290+75a
[23.703465] snd_hda_codec_analog hdaudioC1D0: autoconfig for AD1986A: line_outs=1
(0x1b/0x0/0x0/0x0/0x0) type:line
[23.703483] snd_hda_codec_analog hdaudioC1D0: speaker_outs=0 (0x0/0x0/0x0/0x0/0x0)
[23.703488] snd_hda_codec_analog hdaudioC1D0: hp_outs=1 (0x1a/0x0/0x0/0x0/0x0)
[23.703494] snd_hda_codec_analog hdaudioC1D0: mono: mono_out=0x0
[23.703498] snd_hda_codec_analog hdaudioC1D0: dig-out=0x25/0x0
[23.703502] snd_hda_codec_analog hdaudioC1D0: inputs:
[23.703506] snd_hda_codec_analog hdaudioC1D0: Rear Mic=0x1d
[23.703511] snd_hda_codec_analog hdaudioC1D0: Front Mic=0x1f
[23.703516] snd_hda_codec_analog hdaudioC1D0: Line=0x1c
[23.703520] snd_hda_codec_analog hdaudioC1D0: CD=0x22
[23.703524] snd_hda_codec_analog hdaudioC1D0: Aux=0x21
[23.718475] input: HDA VIA VT82xx Rear Mic as /devices/pci0000:80/0000:80:01.0/sound/card1/input7
[23.718630] input: HDA VIA VT82xx Front Mic as /devices/pci0000:80/0000:80:01.0/sound/card1/input8
[23.718773] input: HDA VIA VT82xx Line as /devices/pci0000:80/0000:80:01.0/sound/card1/input9
[23.718923] input: HDA VIA VT82xx Line Out as /devices/pci0000:80/0000:80:01.0/sound/card1/input10
[23.719064] input: HDA VIA VT82xx Front Headphone as
/devices/pci0000:80/0000:80:01.0/sound/card1/input11
[27.556411] saa7134: saa7133[0]: registered device video0 [v4l2]
[27.556532] saa7134: saa7133[0]: registered device vbi0
[27.556664] saa7134: saa7133[0]: registered device radio0
[27.708684] saa7134_alsa: saa7134 ALSA driver for DMA sound loaded
[27.708735] saa7134_alsa: saa7133[0]/alsa: saa7133[0] at 0xdfcfe000 irq 18 registered as card -2
[30.923806] Adding 2635772k swap on /dev/sda8. Priority:-2 extents:1 across:2635772k FS
[47.636249] loop34: detected capacity change from 0 to 8
[49.369286] kauditd_printk_skb: 49 callbacks suppressed
[49.369298] audit: type=1400 audit(1645348637.137:61): apparmor="DENIED" operation="capable"
profile="/usr/sbin/cups-browsed" pid=933 comm="cups-browsed" capability=23 capname="sys_nice"
[51.404389] audit: type=1400 audit(1645348639.249:62): apparmor="DENIED" operation="open"
profile="snap.ipp-usb.ipp-usb" name="/proc/1/environ" pid=1093 comm="udevadm"
requested_mask="r" denied_mask="r" fsuid=0 ouid=0
[51.405285] audit: type=1400 audit(1645348639.253:63): apparmor="DENIED" operation="ptrace"
profile="snap.ipp-usb.ipp-usb" pid=1093 comm="udevadm" requested_mask="read"
denied_mask="read" peer="unconfined"
[51.405904] audit: type=1400 audit(1645348639.253:64): apparmor="DENIED" operation="capable"
profile="snap.ipp-usb.ipp-usb" pid=1093 comm="udevadm" capability=12 capname="net_admin"
[51.420930] audit: type=1400 audit(1645348639.269:65): apparmor="DENIED" operation="open"
profile="snap.ipp-usb.ipp-usb" name="/proc/1/environ" pid=1103 comm="udevadm"
requested_mask="r" denied_mask="r" fsuid=0 ouid=0

[51.421281] audit: type=1400 audit(1645348639.269:66): apparmor="DENIED" operation="ptrace" profile="snap.ipp-usb.ipp-usb" pid=1103 comm="udevadm" requested_mask="read" denied_mask="read" peer="unconfined"

[240.362252] audit: type=1400 audit(1645348828.480:67): apparmor="ALLOWED" operation="open" profile="libreoffice-soffice" name="/etc/timezone" pid=2043 comm="soffice.bin" requested_mask="r" denied_mask="r" fsuid=1000 ouid=0

[240.362610] audit: type=1400 audit(1645348828.480:68): apparmor="ALLOWED" operation="open" profile="libreoffice-soffice" name="/etc/timezone" pid=2043 comm="soffice.bin" requested_mask="r" denied_mask="r" fsuid=1000 ouid=0

[240.364796] audit: type=1400 audit(1645348828.480:69): apparmor="ALLOWED" operation="open" profile="libreoffice-soffice" name="/etc/timezone" pid=2043 comm="soffice.bin" requested_mask="r" denied_mask="r" fsuid=1000 ouid=0

[240.365021] audit: type=1400 audit(1645348828.480:70): apparmor="ALLOWED" operation="open" profile="libreoffice-soffice" name="/etc/timezone" pid=2043 comm="soffice.bin" requested_mask="r" denied_mask="r" fsuid=1000 ouid=0

[240.365329] audit: type=1400 audit(1645348828.484:71): apparmor="ALLOWED" operation="open" profile="libreoffice-soffice" name="/etc/timezone" pid=2043 comm="soffice.bin" requested_mask="r" denied_mask="r" fsuid=1000 ouid=0

[240.366997] audit: type=1400 audit(1645348828.484:72): apparmor="ALLOWED" operation="open" profile="libreoffice-soffice" name="/etc/timezone" pid=2043 comm="soffice.bin" requested_mask="r" denied_mask="r" fsuid=1000 ouid=0

[240.367268] audit: type=1400 audit(1645348828.484:73): apparmor="ALLOWED" operation="open" profile="libreoffice-soffice" name="/etc/timezone" pid=2043 comm="soffice.bin" requested_mask="r" denied_mask="r" fsuid=1000 ouid=0

[240.367413] audit: type=1400 audit(1645348828.484:74): apparmor="ALLOWED" operation="open" profile="libreoffice-soffice" name="/etc/timezone" pid=2043 comm="soffice.bin" requested_mask="r" denied_mask="r" fsuid=1000 ouid=0

[240.367582] audit: type=1400 audit(1645348828.484:75): apparmor="ALLOWED" operation="open" profile="libreoffice-soffice" name="/etc/timezone" pid=2043 comm="soffice.bin" requested_mask="r" denied_mask="r" fsuid=1000 ouid=0

[240.367725] audit: type=1400 audit(1645348828.484:76): apparmor="ALLOWED" operation="open" profile="libreoffice-soffice" name="/etc/timezone" pid=2043 comm="soffice.bin" requested_mask="r" denied_mask="r" fsuid=1000 ouid=0

[251.889321] kauditd_printk_skb: 10 callbacks suppressed

[251.889330] audit: type=1400 audit(1645348840.009:87): apparmor="ALLOWED" operation="open" profile="libreoffice-soffice" name="/home/submaster/Bureaublad/dmesg" pid=2043 comm="pool-soffice" requested_mask="r" denied_mask="r" fsuid=1000 ouid=1000

[251.895603] audit: type=1400 audit(1645348840.013:88): apparmor="ALLOWED" operation="open" profile="libreoffice-soffice" name="/home/submaster/Bureaublad/dmesg" pid=2043 comm="pool-soffice" requested_mask="r" denied_mask="r" fsuid=1000 ouid=1000

[251.935139] audit: type=1400 audit(1645348840.053:89): apparmor="ALLOWED" operation="open" profile="libreoffice-soffice" name="/etc/timezone" pid=2043 comm="soffice.bin" requested_mask="r" denied_mask="r" fsuid=1000 ouid=0

[251.935810] audit: type=1400 audit(1645348840.053:90): apparmor="ALLOWED" operation="open" profile="libreoffice-soffice" name="/etc/timezone" pid=2043 comm="soffice.bin" requested_mask="r" denied_mask="r" fsuid=1000 ouid=0

[251.936530] audit: type=1400 audit(1645348840.057:91): apparmor="ALLOWED" operation="open" profile="libreoffice-soffice" name="/etc/timezone" pid=2043 comm="soffice.bin" requested_mask="r" denied_mask="r" fsuid=1000 ouid=0

[251.936905] audit: type=1400 audit(1645348840.057:92): apparmor="ALLOWED" operation="open" profile="libreoffice-soffice" name="/etc/timezone" pid=2043 comm="soffice.bin" requested_mask="r" denied_mask="r" fsuid=1000 ouid=0


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[ 251.937238] audit: type=1400 audit(1645348840.057:93): apparmor="ALLOWED" operation="open"
    profile="libreoffice-soffice" name="/etc/timezone" pid=2043 comm="soffice.bin" requested_mask="r"
    denied_mask="r" fsuid=1000 ouid=0
[ 251.939374] audit: type=1400 audit(1645348840.057:94): apparmor="ALLOWED" operation="open"
    profile="libreoffice-soffice" name="/etc/timezone" pid=2043 comm="soffice.bin" requested_mask="r"
    denied_mask="r" fsuid=1000 ouid=0
[ 251.939889] audit: type=1400 audit(1645348840.057:95): apparmor="ALLOWED" operation="open"
    profile="libreoffice-soffice" name="/etc/timezone" pid=2043 comm="soffice.bin" requested_mask="r"
    denied_mask="r" fsuid=1000 ouid=0
[ 251.940784] audit: type=1400 audit(1645348840.061:96): apparmor="ALLOWED" operation="open"
    profile="libreoffice-soffice" name="/etc/timezone" pid=2043 comm="soffice.bin" requested_mask="r"
    denied_mask="r" fsuid=1000 ouid=0
[ 259.277428] kauditd_printk_skb: 362 callbacks suppressed
[ 259.277439] audit: type=1400 audit(1645348847.394:459): apparmor="ALLOWED" operation="open"
    profile="libreoffice-soffice" name="/home/submaster/Bureaublad/dmesg" pid=2043 comm="pool-
    soffice" requested_mask="r" denied_mask="r" fsuid=1000 ouid=1000
[ 259.286955] audit: type=1400 audit(1645348847.402:460): apparmor="ALLOWED" operation="open"
    profile="libreoffice-soffice" name="/home/submaster/Bureaublad/dmesg" pid=2043 comm="pool-
    soffice" requested_mask="r" denied_mask="r" fsuid=1000 ouid=1000
[ 259.426335] audit: type=1400 audit(1645348847.542:461): apparmor="ALLOWED" operation="open"
    profile="libreoffice-soffice" name="/etc/timezone" pid=2043 comm="soffice.bin" requested_mask="r"
    denied_mask="r" fsuid=1000 ouid=0
[ 259.427028] audit: type=1400 audit(1645348847.542:462): apparmor="ALLOWED" operation="open"
    profile="libreoffice-soffice" name="/etc/timezone" pid=2043 comm="soffice.bin" requested_mask="r"
    denied_mask="r" fsuid=1000 ouid=0
[ 259.427924] audit: type=1400 audit(1645348847.546:463): apparmor="ALLOWED" operation="open"
    profile="libreoffice-soffice" name="/etc/timezone" pid=2043 comm="soffice.bin" requested_mask="r"
    denied_mask="r" fsuid=1000 ouid=0
[ 259.428336] audit: type=1400 audit(1645348847.546:464): apparmor="ALLOWED" operation="open"
    profile="libreoffice-soffice" name="/etc/timezone" pid=2043 comm="soffice.bin" requested_mask="r"
    denied_mask="r" fsuid=1000 ouid=0
[ 259.428675] audit: type=1400 audit(1645348847.546:465): apparmor="ALLOWED" operation="open"
    profile="libreoffice-soffice" name="/etc/timezone" pid=2043 comm="soffice.bin" requested_mask="r"
    denied_mask="r" fsuid=1000 ouid=0
[ 259.430580] audit: type=1400 audit(1645348847.546:466): apparmor="ALLOWED" operation="open"
    profile="libreoffice-soffice" name="/etc/timezone" pid=2043 comm="soffice.bin" requested_mask="r"
    denied_mask="r" fsuid=1000 ouid=0
[ 259.431717] audit: type=1400 audit(1645348847.550:467): apparmor="ALLOWED" operation="open"
    profile="libreoffice-soffice" name="/etc/timezone" pid=2043 comm="soffice.bin" requested_mask="r"
    denied_mask="r" fsuid=1000 ouid=0
[ 259.431886] audit: type=1400 audit(1645348847.550:468): apparmor="ALLOWED" operation="open"
    profile="libreoffice-soffice" name="/etc/timezone" pid=2043 comm="soffice.bin" requested_mask="r"
    denied_mask="r" fsuid=1000 ouid=0
submaster@novita:~$
```