

Dec 21 10:33:56 klasie-latitude-e6430 kernel: Linux version 6.6.7-arch1-1 (linux@archlinux) (gcc (GCC) 13.2.1 20230801, GNU ld (GNU Binutils) 2.41.0) #1 SMP PREEMPT_DYNAMIC Thu, 14 Dec 2023 03:45:42 +0000

Dec 21 10:33:56 klasie-latitude-e6430 kernel: Command line: initrd=\0f66aad229124f80b4880753e8517c96\6.6.7-arch1-1\initrd nvme_load=YES nowatchdog rw root=UUID=8a68eaef-0b91-4d63-a744-972ee9910fa0 systemd.machine_id=0f66aad229124f80b4880753e8517c96

Dec 21 10:33:56 klasie-latitude-e6430 kernel: BIOS-provided physical RAM map:

Dec 21 10:33:56 klasie-latitude-e6430 kernel: BIOS-e820: [mem 0x0000000000000000-0x00000000000009efff] usable

Dec 21 10:33:56 klasie-latitude-e6430 kernel: BIOS-e820: [mem 0x00000000000009f000-0x00000000000009ffff] reserved

Dec 21 10:33:56 klasie-latitude-e6430 kernel: BIOS-e820: [mem 0x00000000000100000-0x000000000001fffff] usable

Dec 21 10:33:56 klasie-latitude-e6430 kernel: BIOS-e820: [mem 0x000000000002000000-0x00000000000201ffff] reserved

Dec 21 10:33:56 klasie-latitude-e6430 kernel: BIOS-e820: [mem 0x000000000002020000-0x0000000000040003fff] usable

Dec 21 10:33:56 klasie-latitude-e6430 kernel: BIOS-e820: [mem 0x0000000000040004000-0x0000000000040004fff] reserved

Dec 21 10:33:56 klasie-latitude-e6430 kernel: BIOS-e820: [mem 0x0000000000040005000-0x00000000000d7709fff] usable

Dec 21 10:33:56 klasie-latitude-e6430 kernel: BIOS-e820: [mem 0x00000000000d770a000-0x00000000000d77ffff] reserved

Dec 21 10:33:56 klasie-latitude-e6430 kernel: BIOS-e820: [mem 0x00000000000d7800000-0x00000000000d7f52fff] usable

Dec 21 10:33:56 klasie-latitude-e6430 kernel: BIOS-e820: [mem 0x00000000000d7f53000-0x00000000000d7fffff] reserved

Dec 21 10:33:56 klasie-latitude-e6430 kernel: BIOS-e820: [mem 0x00000000000d8000000-0x00000000000d87b2fff] usable

Dec 21 10:33:56 klasie-latitude-e6430 kernel: BIOS-e820: [mem 0x00000000000d87b3000-0x00000000000d87ffff] ACPI data

Dec 21 10:33:56 klasie-latitude-e6430 kernel: BIOS-e820: [mem 0x00000000000d8800000-0x00000000000d9efdfff] usable

Dec 21 10:33:56 klasie-latitude-e6430 kernel: BIOS-e820: [mem 0x00000000000d9efe000-0x00000000000d9fffff] ACPI NVS

Dec 21 10:33:56 klasie-latitude-e6430 kernel: BIOS-e820: [mem 0x00000000000da000000-0x00000000000db350fff] usable

Dec 21 10:33:56 klasie-latitude-e6430 kernel: BIOS-e820: [mem 0x00000000000db351000-0x00000000000dbf9efff] reserved

Dec 21 10:33:56 klasie-latitude-e6430 kernel: BIOS-e820: [mem 0x00000000000dbf9f000-0x00000000000dbfe1fff] ACPI NVS

Dec 21 10:33:56 klasie-latitude-e6430 kernel: BIOS-e820: [mem 0x00000000000dbfe2000-0x00000000000dcaaffff] usable

Dec 21 10:33:56 klasie-latitude-e6430 kernel: BIOS-e820: [mem 0x00000000000dcab0000-0x00000000000dcfeffff] reserved

Dec 21 10:33:56 klasie-latitude-e6430 kernel: BIOS-e820: [mem 0x00000000000dcff0000-0x00000000000dcfffff] usable

Dec 21 10:33:56 klasie-latitude-e6430 kernel: BIOS-e820: [mem 0x00000000000dd800000-0x00000000000df9ffff] reserved

Dec 21 10:33:56 klasie-latitude-e6430 kernel: BIOS-e820: [mem 0x00000000000f8000000-0x00000000000fbfffff] reserved

Dec 21 10:33:56 klasie-latitude-e6430 kernel: BIOS-e820: [mem 0x00000000fec00000-0x00000000fec00fff] reserved
Dec 21 10:33:56 klasie-latitude-e6430 kernel: BIOS-e820: [mem 0x00000000fed00000-0x00000000fed03fff] reserved
Dec 21 10:33:56 klasie-latitude-e6430 kernel: BIOS-e820: [mem 0x00000000fed1c000-0x00000000fed1ffff] reserved
Dec 21 10:33:56 klasie-latitude-e6430 kernel: BIOS-e820: [mem 0x00000000fee00000-0x00000000fee00fff] reserved
Dec 21 10:33:56 klasie-latitude-e6430 kernel: BIOS-e820: [mem 0x00000000ff000000-0x00000000ffffffff] reserved
Dec 21 10:33:56 klasie-latitude-e6430 kernel: BIOS-e820: [mem 0x00000000100000000-0x0000000021e5ffff] usable
Dec 21 10:33:56 klasie-latitude-e6430 kernel: NX (Execute Disable) protection: active
Dec 21 10:33:56 klasie-latitude-e6430 kernel: APIC: Static calls initialized
Dec 21 10:33:56 klasie-latitude-e6430 kernel: e820: update [mem 0xd4c45018-0xd4c55057] usable
==> usable
Dec 21 10:33:56 klasie-latitude-e6430 kernel: e820: update [mem 0xd4c45018-0xd4c55057] usable
==> usable
Dec 21 10:33:56 klasie-latitude-e6430 kernel: e820: update [mem 0xd4c35018-0xd4c44c57] usable
==> usable
Dec 21 10:33:56 klasie-latitude-e6430 kernel: e820: update [mem 0xd4c35018-0xd4c44c57] usable
==> usable
Dec 21 10:33:56 klasie-latitude-e6430 kernel: e820: update [mem 0xd4c17018-0xd4c34c57] usable
==> usable
Dec 21 10:33:56 klasie-latitude-e6430 kernel: e820: update [mem 0xd4c17018-0xd4c34c57] usable
==> usable
Dec 21 10:33:56 klasie-latitude-e6430 kernel: extended physical RAM map:
Dec 21 10:33:56 klasie-latitude-e6430 kernel: reserve setup_data: [mem 0x0000000000000000-0x0000000000009eff] usable
Dec 21 10:33:56 klasie-latitude-e6430 kernel: reserve setup_data: [mem 0x0000000000009f00-0x0000000000009fff] reserved
Dec 21 10:33:56 klasie-latitude-e6430 kernel: reserve setup_data: [mem 0x0000000000100000-0x00000000001fffff] usable
Dec 21 10:33:56 klasie-latitude-e6430 kernel: reserve setup_data: [mem 0x0000000002000000-0x000000000201ffff] reserved
Dec 21 10:33:56 klasie-latitude-e6430 kernel: reserve setup_data: [mem 0x0000000002020000-0x00000000040003ff] usable
Dec 21 10:33:56 klasie-latitude-e6430 kernel: reserve setup_data: [mem 0x0000000004000400-0x00000000040004ff] reserved
Dec 21 10:33:56 klasie-latitude-e6430 kernel: reserve setup_data: [mem 0x0000000004000500-0x000000000d4c17017] usable
Dec 21 10:33:56 klasie-latitude-e6430 kernel: reserve setup_data: [mem 0x000000000d4c17018-0x000000000d4c34c57] usable
Dec 21 10:33:56 klasie-latitude-e6430 kernel: reserve setup_data: [mem 0x000000000d4c34c58-0x000000000d4c35017] usable
Dec 21 10:33:56 klasie-latitude-e6430 kernel: reserve setup_data: [mem 0x000000000d4c35018-0x000000000d4c44c57] usable
Dec 21 10:33:56 klasie-latitude-e6430 kernel: reserve setup_data: [mem 0x000000000d4c44c58-0x000000000d4c45017] usable
Dec 21 10:33:56 klasie-latitude-e6430 kernel: reserve setup_data: [mem 0x000000000d4c45018-0x000000000d4c55057] usable

Dec 21 10:33:56 klasie-latitude-e6430 kernel: reserve setup_data: [mem 0x00000000d4c55058-0x00000000d7709fff] usable
Dec 21 10:33:56 klasie-latitude-e6430 kernel: reserve setup_data: [mem 0x00000000d770a000-0x00000000d77fffff] reserved
Dec 21 10:33:56 klasie-latitude-e6430 kernel: reserve setup_data: [mem 0x00000000d7800000-0x00000000d7f52fff] usable
Dec 21 10:33:56 klasie-latitude-e6430 kernel: reserve setup_data: [mem 0x00000000d7f53000-0x00000000d7fffff] reserved
Dec 21 10:33:56 klasie-latitude-e6430 kernel: reserve setup_data: [mem 0x00000000d8000000-0x00000000d87b2fff] usable
Dec 21 10:33:56 klasie-latitude-e6430 kernel: reserve setup_data: [mem 0x00000000d87b3000-0x00000000d87fffff] ACPI data
Dec 21 10:33:56 klasie-latitude-e6430 kernel: reserve setup_data: [mem 0x00000000d8800000-0x00000000d9efdfff] usable
Dec 21 10:33:56 klasie-latitude-e6430 kernel: reserve setup_data: [mem 0x00000000d9efe000-0x00000000d9fffff] ACPI NVS
Dec 21 10:33:56 klasie-latitude-e6430 kernel: reserve setup_data: [mem 0x00000000da000000-0x00000000db350fff] usable
Dec 21 10:33:56 klasie-latitude-e6430 kernel: reserve setup_data: [mem 0x00000000db351000-0x00000000dbf9efff] reserved
Dec 21 10:33:56 klasie-latitude-e6430 kernel: reserve setup_data: [mem 0x00000000dbf9f000-0x00000000dbfe1fff] ACPI NVS
Dec 21 10:33:56 klasie-latitude-e6430 kernel: reserve setup_data: [mem 0x00000000dbfe2000-0x00000000dcaaffff] usable
Dec 21 10:33:56 klasie-latitude-e6430 kernel: reserve setup_data: [mem 0x00000000dcab0000-0x00000000dcfeffff] reserved
Dec 21 10:33:56 klasie-latitude-e6430 kernel: reserve setup_data: [mem 0x00000000dcff0000-0x00000000dcfffff] usable
Dec 21 10:33:56 klasie-latitude-e6430 kernel: reserve setup_data: [mem 0x00000000dd800000-0x00000000df9fffff] reserved
Dec 21 10:33:56 klasie-latitude-e6430 kernel: reserve setup_data: [mem 0x00000000f8000000-0x00000000fbfffff] reserved
Dec 21 10:33:56 klasie-latitude-e6430 kernel: reserve setup_data: [mem 0x00000000fec00000-0x00000000fec00fff] reserved
Dec 21 10:33:56 klasie-latitude-e6430 kernel: reserve setup_data: [mem 0x00000000fed00000-0x00000000fed03fff] reserved
Dec 21 10:33:56 klasie-latitude-e6430 kernel: reserve setup_data: [mem 0x00000000fed1c000-0x00000000fed1ffff] reserved
Dec 21 10:33:56 klasie-latitude-e6430 kernel: reserve setup_data: [mem 0x00000000fee00000-0x00000000fee00fff] reserved
Dec 21 10:33:56 klasie-latitude-e6430 kernel: reserve setup_data: [mem 0x00000000ff000000-0x00000000fffffff] reserved
Dec 21 10:33:56 klasie-latitude-e6430 kernel: reserve setup_data: [mem 0x0000000100000000-0x0000000021e5ffff] usable
Dec 21 10:33:56 klasie-latitude-e6430 kernel: efi: EFI v2.3.1 by American Megatrends
Dec 21 10:33:56 klasie-latitude-e6430 kernel: efi: ACPI=0xd87f3000 ACPI 2.0=0xd87f3000 SMBIOS=0xf04c0 RNG=0xd87f2f98 INTRD=0xd4c5b298
Dec 21 10:33:56 klasie-latitude-e6430 kernel: random: crng init done
Dec 21 10:33:56 klasie-latitude-e6430 kernel: efi: Remove mem200: MMIO range=[0xf8000000-0xfbfffff] (64MB) from e820 map
Dec 21 10:33:56 klasie-latitude-e6430 kernel: e820: remove [mem 0xf8000000-0xfbfffff] reserved

Dec 21 10:33:56 klasie-latitude-e6430 kernel: efi: Not removing mem201: MMIO range=[0xfec00000-0xfec00fff] (4KB) from e820 map
Dec 21 10:33:56 klasie-latitude-e6430 kernel: efi: Not removing mem202: MMIO range=[0xfed00000-0xfed03fff] (16KB) from e820 map
Dec 21 10:33:56 klasie-latitude-e6430 kernel: efi: Not removing mem203: MMIO range=[0xfed1c000-0xfed1ffff] (16KB) from e820 map
Dec 21 10:33:56 klasie-latitude-e6430 kernel: efi: Not removing mem204: MMIO range=[0xfef00000-0xfef00fff] (4KB) from e820 map
Dec 21 10:33:56 klasie-latitude-e6430 kernel: efi: Remove mem205: MMIO range=[0xff000000-0xffffffff] (16MB) from e820 map
Dec 21 10:33:56 klasie-latitude-e6430 kernel: e820: remove [mem 0xff000000-0xffffffff] reserved
Dec 21 10:33:56 klasie-latitude-e6430 kernel: SMBIOS 2.7 present.
Dec 21 10:33:56 klasie-latitude-e6430 kernel: DMI: Dell Inc. Latitude E6430/OX6W22, BIOS A24 08/08/2019
Dec 21 10:33:56 klasie-latitude-e6430 kernel: tsc: Fast TSC calibration using PIT
Dec 21 10:33:56 klasie-latitude-e6430 kernel: tsc: Detected 2691.198 MHz processor
Dec 21 10:33:56 klasie-latitude-e6430 kernel: e820: update [mem 0x00000000-0x00000fff] usable ==> reserved
Dec 21 10:33:56 klasie-latitude-e6430 kernel: e820: remove [mem 0x000a0000-0x000fffff] usable
Dec 21 10:33:56 klasie-latitude-e6430 kernel: last_pfn = 0x21e600 max_arch_pfn = 0x400000000
Dec 21 10:33:56 klasie-latitude-e6430 kernel: total RAM covered: 8126M
Dec 21 10:33:56 klasie-latitude-e6430 kernel: Found optimal setting for mtrr clean up
Dec 21 10:33:56 klasie-latitude-e6430 kernel: gran_size: 64K chunk_size: 64M
num_reg: 10 lose cover RAM: 0G
Dec 21 10:33:56 klasie-latitude-e6430 kernel: MTRR map: 9 entries (5 fixed + 4 variable; max 25), built from 10 variable MTRRs
Dec 21 10:33:56 klasie-latitude-e6430 kernel: x86/PAT: Configuration [0-7]: WB WC UC- UC WB WP UC- WT
Dec 21 10:33:56 klasie-latitude-e6430 kernel: e820: update [mem 0xdd800000-0xffffffff] usable ==> reserved
Dec 21 10:33:56 klasie-latitude-e6430 kernel: last_pfn = 0xdd000 max_arch_pfn = 0x400000000
Dec 21 10:33:56 klasie-latitude-e6430 kernel: found SMP MP-table at [mem 0x000fd9e0-0x000fd9ef]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: Secure boot disabled
Dec 21 10:33:56 klasie-latitude-e6430 kernel: RAMDISK: [mem 0xc559a000-0xc6dbcfff]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: Early table checksum verification disabled
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: RSDP 0x00000000D87F3000 000024 (v02 DELL)
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: XSDT 0x00000000D87F3088 00008C (v01 DELL CBX3 01072009 AMI 00010013)
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: FACP 0x00000000D87FD710 00010C (v05 DELL CBX3 01072009 AMI 00010013)
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: DSDT 0x00000000D87F31A0 00A56F (v02 DELL CBX3 00000021 INTL 20091112)
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: FACS 0x00000000D9FFE080 000040
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: APIC 0x00000000D87FD820 000072 (v03 DELL CBX3 01072009 AMI 00010013)
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: FPDT 0x00000000D87FD898 000044 (v01 DELL CBX3 01072009 AMI 00010013)
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: MCFG 0x00000000D87FD8E0 00003C (v01 DELL CBX3 01072009 MSFT 00000097)

Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: HPET 0x00000000D87FD920 000038 (v01 DELL CBX3 01072009 AMI. 00000005)
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: SSDT 0x00000000D87FD958 000415 (v01 SataRe SataTabl 00001000 INTL 20091112)
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: SSDT 0x00000000D87FDD70 0009B9 (v01 PmRef Cpu0Ist 00003000 INTL 20051117)
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: SSDT 0x00000000D87FE730 000B22 (v01 PmRef CpuPm 00003000 INTL 20051117)
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: DMAR 0x00000000D87FF258 0000B8 (v01 INTEL SNB 00000001 INTL 00000001)
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: ASF! 0x00000000D87FF310 0000A5 (v32 INTEL HCG 00000001 TFSM 000F4240)
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: MSDM 0x00000000D87FF3B8 000055 (v03 DELL CBX3 06222004 AMI 00010013)
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: SLIC 0x00000000D87FF410 000176 (v03 DELL CBX3 01072009 MSFT 00010013)
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: BGRT 0x00000000D87FF588 000038 (v00 ?? 01072009 AMI 00010013)
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: Reserving FACP table memory at [mem 0xd87fd710-0xd87fd81b]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: Reserving DSDT table memory at [mem 0xd87f31a0-0xd87fd70e]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: Reserving FACS table memory at [mem 0xd9ffe080-0xd9ffe0bf]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: Reserving APIC table memory at [mem 0xd87fd820-0xd87fd891]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: Reserving FPDT table memory at [mem 0xd87fd898-0xd87fd8db]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: Reserving MCFG table memory at [mem 0xd87fd8e0-0xd87fd91b]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: Reserving HPET table memory at [mem 0xd87fd920-0xd87fd957]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: Reserving SSDT table memory at [mem 0xd87fd958-0xd87fdd6c]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: Reserving SSDT table memory at [mem 0xd87fdd70-0xd87fe728]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: Reserving SSDT table memory at [mem 0xd87fe730-0xd87ff251]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: Reserving DMAR table memory at [mem 0xd87ff258-0xd87ff30f]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: Reserving ASF! table memory at [mem 0xd87ff310-0xd87ff3b4]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: Reserving MSDM table memory at [mem 0xd87ff3b8-0xd87ff40c]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: Reserving SLIC table memory at [mem 0xd87ff410-0xd87ff585]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: Reserving BGRT table memory at [mem 0xd87ff588-0xd87ff5bf]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: No NUMA configuration found
Dec 21 10:33:56 klasie-latitude-e6430 kernel: Faking a node at [mem 0x0000000000000000-0x0000000021e5ffff]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: NODE_DATA(0) allocated [mem 0x21e5f7000-0x21e5fbfff]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: Zone ranges:

Dec 21 10:33:56 klasie-latitude-e6430 kernel: DMA [mem 0x0000000000001000-0x0000000000fffff]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: DMA32 [mem 0x000000001000000-0x00000000fffff]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: Normal [mem 0x000000010000000-0x000000021e5ffff]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: Device empty

Dec 21 10:33:56 klasie-latitude-e6430 kernel: Movable zone start for each node

Dec 21 10:33:56 klasie-latitude-e6430 kernel: Early memory node ranges

Dec 21 10:33:56 klasie-latitude-e6430 kernel: node 0: [mem 0x0000000000001000-0x0000000000009efff]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: node 0: [mem 0x000000000010000-0x000000001fffff]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: node 0: [mem 0x000000002020000-0x0000000040003fff]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: node 0: [mem 0x0000000040005000-0x00000000d7709fff]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: node 0: [mem 0x00000000d780000-0x00000000d7f52fff]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: node 0: [mem 0x00000000d800000-0x00000000d87b2fff]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: node 0: [mem 0x00000000d880000-0x00000000d9efdfff]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: node 0: [mem 0x00000000da00000-0x00000000db350fff]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: node 0: [mem 0x00000000dbfe2000-0x00000000dcaaffff]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: node 0: [mem 0x00000000dcff0000-0x00000000dcfffff]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: node 0: [mem 0x000000010000000-0x000000021e5ffff]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: Initmem setup node 0 [mem 0x0000000000001000-0x000000021e5ffff]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: On node 0, zone DMA: 1 pages in unavailable ranges

Dec 21 10:33:56 klasie-latitude-e6430 kernel: On node 0, zone DMA: 97 pages in unavailable ranges

Dec 21 10:33:56 klasie-latitude-e6430 kernel: On node 0, zone DMA32: 512 pages in unavailable ranges

Dec 21 10:33:56 klasie-latitude-e6430 kernel: On node 0, zone DMA32: 1 pages in unavailable ranges

Dec 21 10:33:56 klasie-latitude-e6430 kernel: On node 0, zone DMA32: 246 pages in unavailable ranges

Dec 21 10:33:56 klasie-latitude-e6430 kernel: On node 0, zone DMA32: 173 pages in unavailable ranges

Dec 21 10:33:56 klasie-latitude-e6430 kernel: On node 0, zone DMA32: 77 pages in unavailable ranges

Dec 21 10:33:56 klasie-latitude-e6430 kernel: On node 0, zone DMA32: 258 pages in unavailable ranges

Dec 21 10:33:56 klasie-latitude-e6430 kernel: On node 0, zone DMA32: 3217 pages in unavailable ranges

Dec 21 10:33:56 klasie-latitude-e6430 kernel: On node 0, zone DMA32: 1344 pages in unavailable ranges

Dec 21 10:33:56 klasie-latitude-e6430 kernel: On node 0, zone Normal: 12288 pages in unavailable ranges

Dec 21 10:33:56 klasie-latitude-e6430 kernel: On node 0, zone Normal: 6656 pages in unavailable ranges

Dec 21 10:33:56 klasie-latitude-e6430 kernel: Reserving Intel graphics memory at [mem 0xdda00000-0xdf9ffff]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: PM-Timer IO Port: 0x408

Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: LAPIC_NMI (acpi_id[0xff] high edge lint[0x1])

Dec 21 10:33:56 klasie-latitude-e6430 kernel: IOAPIC[0]: apic_id 2, version 32, address 0xfec00000, GSI 0-23

Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: INT_SRC_OVR (bus 0 bus_irq 0 global_irq 2 dfl dfl)

Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: INT_SRC_OVR (bus 0 bus_irq 9 global_irq 9 high level)

Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: Using ACPI (MADT) for SMP configuration information

Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: HPET id: 0x8086a701 base: 0xfed00000

Dec 21 10:33:56 klasie-latitude-e6430 kernel: e820: update [mem 0xcf8f0000-0xcf933fff] usable ==> reserved

Dec 21 10:33:56 klasie-latitude-e6430 kernel: TSC deadline timer available

Dec 21 10:33:56 klasie-latitude-e6430 kernel: smpboot: Allowing 4 CPUs, 0 hotplug CPUs

Dec 21 10:33:56 klasie-latitude-e6430 kernel: PM: hibernation: Registered nosave memory: [mem 0x00000000-0x00000fff]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: PM: hibernation: Registered nosave memory: [mem 0x0009f000-0x0009ffff]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: PM: hibernation: Registered nosave memory: [mem 0x000a0000-0x000fffff]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: PM: hibernation: Registered nosave memory: [mem 0x20000000-0x201fffff]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: PM: hibernation: Registered nosave memory: [mem 0x40004000-0x40004fff]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: PM: hibernation: Registered nosave memory: [mem 0xcf8f0000-0xcf933fff]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: PM: hibernation: Registered nosave memory: [mem 0xd4c17000-0xd4c17fff]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: PM: hibernation: Registered nosave memory: [mem 0xd4c34000-0xd4c34fff]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: PM: hibernation: Registered nosave memory: [mem 0xd4c35000-0xd4c35fff]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: PM: hibernation: Registered nosave memory: [mem 0xd4c44000-0xd4c44fff]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: PM: hibernation: Registered nosave memory: [mem 0xd4c45000-0xd4c45fff]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: PM: hibernation: Registered nosave memory: [mem 0xd4c55000-0xd4c55fff]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: PM: hibernation: Registered nosave memory: [mem 0xd770a000-0xd77fffff]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: PM: hibernation: Registered nosave memory: [mem 0xd7f53000-0xd7ffffff]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: PM: hibernation: Registered nosave memory: [mem 0xd87b3000-0xd87ffffff]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: PM: hibernation: Registered nosave memory: [mem 0xd9efe000-0xd9ffffff]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: PM: hibernation: Registered nosave memory: [mem 0xdb351000-0xdbf9efff]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: PM: hibernation: Registered nosave memory: [mem 0xdbf9f000-0xdbfe1fff]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: PM: hibernation: Registered nosave memory: [mem 0xdcab0000-0xdcffffff]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: PM: hibernation: Registered nosave memory: [mem 0xdd000000-0xdd7ffffff]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: PM: hibernation: Registered nosave memory: [mem 0xdd800000-0xdf9ffffff]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: PM: hibernation: Registered nosave memory: [mem 0xdfa00000-0xfebffffff]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: PM: hibernation: Registered nosave memory: [mem 0xfec00000-0xfec00fff]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: PM: hibernation: Registered nosave memory: [mem 0xfec01000-0xfecfffff]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: PM: hibernation: Registered nosave memory: [mem 0xfed00000-0xfed03fff]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: PM: hibernation: Registered nosave memory: [mem 0xfed04000-0xfed1bfff]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: PM: hibernation: Registered nosave memory: [mem 0xfed1c000-0xfed1ffff]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: PM: hibernation: Registered nosave memory: [mem 0xfed20000-0xfedffffff]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: PM: hibernation: Registered nosave memory: [mem 0xfe000000-0xfe00fff]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: PM: hibernation: Registered nosave memory: [mem 0xfe01000-0xfffffff]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: [mem 0xdfa00000-0xfebffffff] available for PCI devices

Dec 21 10:33:56 klasie-latitude-e6430 kernel: Booting paravirtualized kernel on bare hardware

Dec 21 10:33:56 klasie-latitude-e6430 kernel: clocksource: refined-jiffies: mask: 0xffffffff max_cycles: 0xffffffff, max_idle_ns: 6370452778343963 ns

Dec 21 10:33:56 klasie-latitude-e6430 kernel: setup_percpu: NR_CPUS:320 nr_cpumask_bits:4 nr_cpu_ids:4 nr_node_ids:1

Dec 21 10:33:56 klasie-latitude-e6430 kernel: percpu: Embedded 64 pages/cpu s225280 r8192 d28672 u524288

Dec 21 10:33:56 klasie-latitude-e6430 kernel: pcpu-alloc: s225280 r8192 d28672 u524288 alloc=1*2097152

Dec 21 10:33:56 klasie-latitude-e6430 kernel: pcpu-alloc: [0] 0 1 2 3

Dec 21 10:33:56 klasie-latitude-e6430 kernel: Kernel command line: initrd=\0f66aad229124f80b4880753e8517c96\6.6.7-arch1-1\initrd nvme_load=YES nowatchdog rw root=UUID=8a68eaef-0b91-4d63-a744-972ee9910fa0 systemd.machine_id=0f66aad229124f80b4880753e8517c96

Dec 21 10:33:56 klasie-latitude-e6430 kernel: Unknown kernel command line parameters "nvme_load=YES", will be passed to user space.

Dec 21 10:33:56 klasie-latitude-e6430 kernel: Dentry cache hash table entries: 1048576 (order: 11, 8388608 bytes, linear)
Dec 21 10:33:56 klasie-latitude-e6430 kernel: Inode-cache hash table entries: 524288 (order: 10, 4194304 bytes, linear)
Dec 21 10:33:56 klasie-latitude-e6430 kernel: Fallback order for Node 0: 0
Dec 21 10:33:56 klasie-latitude-e6430 kernel: Built 1 zonelists, mobility grouping on. Total pages: 2039743
Dec 21 10:33:56 klasie-latitude-e6430 kernel: Policy zone: Normal
Dec 21 10:33:56 klasie-latitude-e6430 kernel: mem auto-init: stack:all(zero), heap alloc:on, heap free:off
Dec 21 10:33:56 klasie-latitude-e6430 kernel: software IO TLB: area num 4.
Dec 21 10:33:56 klasie-latitude-e6430 kernel: Memory: 7860072K/8289128K available (16384K kernel code, 2132K rwddata, 13072K rodata, 3412K init, 3840K bss, 428800K reserved, 0K cma-reserved)
Dec 21 10:33:56 klasie-latitude-e6430 kernel: SLUB: HWalign=64, Order=0-3, MinObjects=0, CPUs=4, Nodes=1
Dec 21 10:33:56 klasie-latitude-e6430 kernel: Kernel/User page tables isolation: enabled
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ftrace: allocating 48807 entries in 191 pages
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ftrace: allocated 191 pages with 7 groups
Dec 21 10:33:56 klasie-latitude-e6430 kernel: Dynamic Preempt: full
Dec 21 10:33:56 klasie-latitude-e6430 kernel: rcu: Preemptible hierarchical RCU implementation.
Dec 21 10:33:56 klasie-latitude-e6430 kernel: rcu: RCU restricting CPUs from NR_CPUS=320 to nr_cpu_ids=4.
Dec 21 10:33:56 klasie-latitude-e6430 kernel: rcu: RCU priority boosting: priority 1 delay 500 ms.
Dec 21 10:33:56 klasie-latitude-e6430 kernel: Trampoline variant of Tasks RCU enabled.
Dec 21 10:33:56 klasie-latitude-e6430 kernel: Rude variant of Tasks RCU enabled.
Dec 21 10:33:56 klasie-latitude-e6430 kernel: Tracing variant of Tasks RCU enabled.
Dec 21 10:33:56 klasie-latitude-e6430 kernel: rcu: RCU calculated value of scheduler-enlistment delay is 30 jiffies.
Dec 21 10:33:56 klasie-latitude-e6430 kernel: rcu: Adjusting geometry for rcu_fanout_leaf=16, nr_cpu_ids=4
Dec 21 10:33:56 klasie-latitude-e6430 kernel: NR_IRQS: 20736, nr_irqs: 456, preallocated irq: 16
Dec 21 10:33:56 klasie-latitude-e6430 kernel: rcu: srcu_init: Setting srcu_struct sizes based on contention.
Dec 21 10:33:56 klasie-latitude-e6430 kernel: kfence: initialized - using 2097152 bytes for 255 objects at 0x(____ptrval____)-0x(____ptrval____)
Dec 21 10:33:56 klasie-latitude-e6430 kernel: Console: colour dummy device 80x25
Dec 21 10:33:56 klasie-latitude-e6430 kernel: printk: console [tty0] enabled
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: Core revision 20230628
Dec 21 10:33:56 klasie-latitude-e6430 kernel: clocksource: hpet: mask: 0xffffffff max_cycles: 0xffffffff, max_idle_ns: 133484882848 ns
Dec 21 10:33:56 klasie-latitude-e6430 kernel: APIC: Switch to symmetric I/O mode setup
Dec 21 10:33:56 klasie-latitude-e6430 kernel: DMAR: Host address width 36
Dec 21 10:33:56 klasie-latitude-e6430 kernel: DMAR: DRHD base: 0x000000fed90000 flags: 0x0
Dec 21 10:33:56 klasie-latitude-e6430 kernel: DMAR: dmar0: reg_base_addr fed90000 ver 1:0 cap c0000020e60262 ecap f0101a
Dec 21 10:33:56 klasie-latitude-e6430 kernel: DMAR: DRHD base: 0x000000fed91000 flags: 0x1
Dec 21 10:33:56 klasie-latitude-e6430 kernel: DMAR: dmar1: reg_base_addr fed91000 ver 1:0 cap c9008020660262 ecap f0105a
Dec 21 10:33:56 klasie-latitude-e6430 kernel: DMAR: RMRR base: 0x000000db4c7000 end: 0x000000db4e6fff

Dec 21 10:33:56 klasie-latitude-e6430 kernel: DMAR: RMRR base: 0x000000dd800000 end: 0x000000df9fffff
Dec 21 10:33:56 klasie-latitude-e6430 kernel: DMAR-IR: IOAPIC id 2 under DRHD base 0xfed91000 IOMMU 1
Dec 21 10:33:56 klasie-latitude-e6430 kernel: DMAR-IR: HPET id 0 under DRHD base 0xfed91000
Dec 21 10:33:56 klasie-latitude-e6430 kernel: DMAR-IR: Queued invalidation will be enabled to support x2apic and Intr-remapping.
Dec 21 10:33:56 klasie-latitude-e6430 kernel: DMAR-IR: Enabled IRQ remapping in x2apic mode
Dec 21 10:33:56 klasie-latitude-e6430 kernel: x2apic enabled
Dec 21 10:33:56 klasie-latitude-e6430 kernel: APIC: Switched APIC routing to: cluster x2apic
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ..TIMER: vector=0x30 apic1=0 pin1=2 apic2=-1 pin2=-1
Dec 21 10:33:56 klasie-latitude-e6430 kernel: clocksource: tsc-early: mask: 0xffffffffffffff max_cycles: 0x26cac395bc6, max_idle_ns: 440795312348 ns
Dec 21 10:33:56 klasie-latitude-e6430 kernel: Calibrating delay loop (skipped), value calculated using timer frequency.. 5384.66 BogoMIPS (lpj=8970660)
Dec 21 10:33:56 klasie-latitude-e6430 kernel: process: using mwait in idle threads
Dec 21 10:33:56 klasie-latitude-e6430 kernel: Last level iTLB entries: 4KB 512, 2MB 8, 4MB 8
Dec 21 10:33:56 klasie-latitude-e6430 kernel: Last level dTLB entries: 4KB 512, 2MB 32, 4MB 32, 1GB 0
Dec 21 10:33:56 klasie-latitude-e6430 kernel: Spectre V1 : Mitigation: usercopy/swaps barriers and __user pointer sanitization
Dec 21 10:33:56 klasie-latitude-e6430 kernel: Spectre V2 : Mitigation: Retpolines
Dec 21 10:33:56 klasie-latitude-e6430 kernel: Spectre V2 : Spectre v2 / SpectreRSB mitigation: Filling RSB on context switch
Dec 21 10:33:56 klasie-latitude-e6430 kernel: Spectre V2 : Spectre v2 / SpectreRSB : Filling RSB on VMEXIT
Dec 21 10:33:56 klasie-latitude-e6430 kernel: Spectre V2 : Enabling Restricted Speculation for firmware calls
Dec 21 10:33:56 klasie-latitude-e6430 kernel: Spectre V2 : mitigation: Enabling conditional Indirect Branch Prediction Barrier
Dec 21 10:33:56 klasie-latitude-e6430 kernel: Spectre V2 : User space: Mitigation: STIBP via prctl
Dec 21 10:33:56 klasie-latitude-e6430 kernel: Speculative Store Bypass: Mitigation: Speculative Store Bypass disabled via prctl
Dec 21 10:33:56 klasie-latitude-e6430 kernel: MDS: Mitigation: Clear CPU buffers
Dec 21 10:33:56 klasie-latitude-e6430 kernel: MMIO Stale Data: Unknown: No mitigations
Dec 21 10:33:56 klasie-latitude-e6430 kernel: SRBDS: Vulnerable: No microcode
Dec 21 10:33:56 klasie-latitude-e6430 kernel: x86/fpu: Supporting XSAVE feature 0x001: 'x87 floating point registers'
Dec 21 10:33:56 klasie-latitude-e6430 kernel: x86/fpu: Supporting XSAVE feature 0x002: 'SSE registers'
Dec 21 10:33:56 klasie-latitude-e6430 kernel: x86/fpu: Supporting XSAVE feature 0x004: 'AVX registers'
Dec 21 10:33:56 klasie-latitude-e6430 kernel: x86/fpu: xstate_offset[2]: 576, xstate_sizes[2]: 256
Dec 21 10:33:56 klasie-latitude-e6430 kernel: x86/fpu: Enabled xstate features 0x7, context size is 832 bytes, using 'standard' format.
Dec 21 10:33:56 klasie-latitude-e6430 kernel: Freeing SMP alternatives memory: 40K
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pid_max: default: 32768 minimum: 301
Dec 21 10:33:56 klasie-latitude-e6430 kernel: LSM: initializing
lsm=capability,landlock,lockdown,yama,bpf,integrity
Dec 21 10:33:56 klasie-latitude-e6430 kernel: landlock: Up and running.

Dec 21 10:33:56 klasie-latitude-e6430 kernel: Yama: becoming mindful.
Dec 21 10:33:56 klasie-latitude-e6430 kernel: LSM support for eBPF active
Dec 21 10:33:56 klasie-latitude-e6430 kernel: Mount-cache hash table entries: 16384 (order: 5, 131072 bytes, linear)
Dec 21 10:33:56 klasie-latitude-e6430 kernel: Mountpoint-cache hash table entries: 16384 (order: 5, 131072 bytes, linear)
Dec 21 10:33:56 klasie-latitude-e6430 kernel: smpboot: CPU0: Intel(R) Core(TM) i5-3340M CPU @ 2.70GHz (family: 0x6, model: 0x3a, stepping: 0x9)
Dec 21 10:33:56 klasie-latitude-e6430 kernel: RCU Tasks: Setting shift to 2 and lim to 1 rcu_task_cb_adjust=1.
Dec 21 10:33:56 klasie-latitude-e6430 kernel: RCU Tasks Rude: Setting shift to 2 and lim to 1 rcu_task_cb_adjust=1.
Dec 21 10:33:56 klasie-latitude-e6430 kernel: RCU Tasks Trace: Setting shift to 2 and lim to 1 rcu_task_cb_adjust=1.
Dec 21 10:33:56 klasie-latitude-e6430 kernel: Performance Events: PEBS fmt1+, IvyBridge events, 16-deep LBR, full-width counters, Intel PMU driver.
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ... version: 3
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ... bit width: 48
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ... generic registers: 4
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ... value mask: 0000ffffffffffff
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ... max period: 00007fffffffffff
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ... fixed-purpose events: 3
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ... event mask: 000000070000000f
Dec 21 10:33:56 klasie-latitude-e6430 kernel: signal: max sigframe size: 1776
Dec 21 10:33:56 klasie-latitude-e6430 kernel: Estimated ratio of average max frequency by base frequency (times 1024): 1213
Dec 21 10:33:56 klasie-latitude-e6430 kernel: rcu: Hierarchical SRCU implementation.
Dec 21 10:33:56 klasie-latitude-e6430 kernel: rcu: Max phase no-delay instances is 1000.
Dec 21 10:33:56 klasie-latitude-e6430 kernel: smp: Bringing up secondary CPUs ...
Dec 21 10:33:56 klasie-latitude-e6430 kernel: smpboot: x86: Booting SMP configuration:
Dec 21 10:33:56 klasie-latitude-e6430 kernel: node #0, CPUs: #1 #2 #3
Dec 21 10:33:56 klasie-latitude-e6430 kernel: 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.
Dec 21 10:33:56 klasie-latitude-e6430 kernel: smp: Brought up 1 node, 4 CPUs
Dec 21 10:33:56 klasie-latitude-e6430 kernel: smpboot: Max logical packages: 1
Dec 21 10:33:56 klasie-latitude-e6430 kernel: smpboot: Total of 4 processors activated (21538.65 BogoMIPS)
Dec 21 10:33:56 klasie-latitude-e6430 kernel: devtmpfs: initialized
Dec 21 10:33:56 klasie-latitude-e6430 kernel: x86/mm: Memory block size: 128MB
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: PM: Registering ACPI NVS region [mem 0xd9efe000-0xd9ffff] (1056768 bytes)
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: PM: Registering ACPI NVS region [mem 0xdbf9f000-0xdbfe1fff] (274432 bytes)
Dec 21 10:33:56 klasie-latitude-e6430 kernel: clocksource: jiffies: mask: 0xffffffff max_cycles: 0xffffffff, max_idle_ns: 6370867519511994 ns
Dec 21 10:33:56 klasie-latitude-e6430 kernel: futex hash table entries: 1024 (order: 4, 65536 bytes, linear)
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pinctrl core: initialized pinctrl subsystem
Dec 21 10:33:56 klasie-latitude-e6430 kernel: PM: RTC time: 09:33:54, date: 2023-12-21
Dec 21 10:33:56 klasie-latitude-e6430 kernel: NET: Registered PF_NETLINK/PF_ROUTE protocol family

Dec 21 10:33:56 klasie-latitude-e6430 kernel: DMA: preallocated 1024 KiB GFP_KERNEL pool for atomic allocations

Dec 21 10:33:56 klasie-latitude-e6430 kernel: DMA: preallocated 1024 KiB GFP_KERNEL|GFP_DMA pool for atomic allocations

Dec 21 10:33:56 klasie-latitude-e6430 kernel: DMA: preallocated 1024 KiB GFP_KERNEL|GFP_DMA32 pool for atomic allocations

Dec 21 10:33:56 klasie-latitude-e6430 kernel: audit: initializing netlink subsys (disabled)

Dec 21 10:33:56 klasie-latitude-e6430 kernel: audit: type=2000 audit(1703151234.053:1): state=initialized audit_enabled=0 res=1

Dec 21 10:33:56 klasie-latitude-e6430 kernel: thermal_sys: Registered thermal governor 'fair_share'

Dec 21 10:33:56 klasie-latitude-e6430 kernel: thermal_sys: Registered thermal governor 'bang_bang'

Dec 21 10:33:56 klasie-latitude-e6430 kernel: thermal_sys: Registered thermal governor 'step_wise'

Dec 21 10:33:56 klasie-latitude-e6430 kernel: thermal_sys: Registered thermal governor 'user_space'

Dec 21 10:33:56 klasie-latitude-e6430 kernel: thermal_sys: Registered thermal governor 'power_allocator'

Dec 21 10:33:56 klasie-latitude-e6430 kernel: cpuidle: using governor ladder

Dec 21 10:33:56 klasie-latitude-e6430 kernel: cpuidle: using governor menu

Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI FADT declares the system doesn't support PCIe ASPM, so disable it

Dec 21 10:33:56 klasie-latitude-e6430 kernel: acpiphp: ACPI Hot Plug PCI Controller Driver version: 0.5

Dec 21 10:33:56 klasie-latitude-e6430 kernel: PCI: MMCONFIG for domain 0000 [bus 00-3f] at [mem 0xf8000000-0xfbffffff] (base 0xf8000000)

Dec 21 10:33:56 klasie-latitude-e6430 kernel: PCI: not using MMCONFIG

Dec 21 10:33:56 klasie-latitude-e6430 kernel: PCI: Using configuration type 1 for base access

Dec 21 10:33:56 klasie-latitude-e6430 kernel: core: PMU erratum BJ122, BV98, HSD29 worked around, HT is on

Dec 21 10:33:56 klasie-latitude-e6430 kernel: ENERGY_PERF_BIAS: Set to 'normal', was 'performance'

Dec 21 10:33:56 klasie-latitude-e6430 kernel: kprobes: kprobe jump-optimization is enabled. All kprobes are optimized if possible.

Dec 21 10:33:56 klasie-latitude-e6430 kernel: HugeTLB: registered 2.00 MiB page size, pre-allocated 0 pages

Dec 21 10:33:56 klasie-latitude-e6430 kernel: HugeTLB: 28 KiB vmemmap can be freed for a 2.00 MiB page

Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: Added _OSI(Module Device)

Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: Added _OSI(Processor Device)

Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: Added _OSI(3.0_SCP Extensions)

Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: Added _OSI(Processor Aggregator Device)

Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: 4 ACPI AML tables successfully acquired and loaded

Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: [Firmware Bug]: BIOS _OSI(Linux) query ignored

Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: Dynamic OEM Table Load:

Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: SSDT 0xFFFF888101343000 000523 (v01 PmRef Cpu0Cst 00003001 INTL 20051117)

Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: Dynamic OEM Table Load:

Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: SSDT 0xFFFF8881012E9C00 000303 (v01 PmRef ApIst 00003000 INTL 20051117)

Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: Dynamic OEM Table Load:

Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: SSDT 0xFFFFF888101326E00 000119 (v01 PmRef ApCst 00003000 INTL 20051117)

Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: _OSC evaluated successfully for all CPUs

Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: EC: EC started

Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: EC: interrupt blocked

Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: EC: EC_CMD/EC_SC=0x934, EC_DATA=0x930

Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: _SB_.PCI0.LPCB.ECDV: Boot DSDT EC used to handle transactions

Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: Interpreter enabled

Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: PM: (supports S0 S3 S4 S5)

Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: Using IOAPIC for interrupt routing

Dec 21 10:33:56 klasie-latitude-e6430 kernel: PCI: MMCONFIG for domain 0000 [bus 00-3f] at [mem 0xf8000000-0xfbffffff] (base 0xf8000000)

Dec 21 10:33:56 klasie-latitude-e6430 kernel: PCI: MMCONFIG at [mem 0xf8000000-0xfbffffff] reserved as ACPI motherboard resource

Dec 21 10:33:56 klasie-latitude-e6430 kernel: PCI: Using host bridge windows from ACPI; if necessary, use "pci=nocrs" and report a bug

Dec 21 10:33:56 klasie-latitude-e6430 kernel: PCI: Using E820 reservations for host bridge windows

Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: Enabled 14 GPEs in block 00 to 3F

Dec 21 10:33:56 klasie-latitude-e6430 kernel: acpi LNXIOBAY:00: ACPI dock station (docks/bays count: 1)

Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: PCI Root Bridge [PCI0] (domain 0000 [bus 00-3e])

Dec 21 10:33:56 klasie-latitude-e6430 kernel: acpi PNP0A08:00: _OSC: OS supports [ExtendedConfig ASPM ClockPM Segments MSI EDR HPX-Type3]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: acpi PNP0A08:00: _OSC: OS requested [PCieHotplug SHPCHotplug PME AER PCIeCapability LTR DPC]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: acpi PNP0A08:00: _OSC: platform willing to grant [PCieHotplug SHPCHotplug PME AER PCIeCapability LTR DPC]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: acpi PNP0A08:00: _OSC: platform retains control of PCIe features (AE_ERROR)

Dec 21 10:33:56 klasie-latitude-e6430 kernel: PCI host bridge to bus 0000:00

Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci_bus 0000:00: root bus resource [io 0x0000-0x0cf7 window]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci_bus 0000:00: root bus resource [io 0x0d00-0xffff window]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci_bus 0000:00: root bus resource [mem 0x000a0000-0x000bffff window]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci_bus 0000:00: root bus resource [mem 0x000dc000-0x000dffff window]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci_bus 0000:00: root bus resource [mem 0xdfa00000-0xfeafffff window]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci_bus 0000:00: root bus resource [bus 00-3e]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:00.0: [8086:0154] type 00 class 0x060000

Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:02.0: [8086:0166] type 00 class 0x030000

Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:02.0: reg 0x10: [mem 0xf6400000-0xf67fffff 64bit]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:02.0: reg 0x18: [mem 0xe0000000-0xefffffff 64bit pref]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:02.0: reg 0x20: [io 0xf000-0xf03f]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:02.0: BAR 2: assigned to efifb
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:02.0: Video device with shadowed ROM at [mem 0x000c0000-0x000dffff]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:14.0: [8086:1e31] type 00 class 0x0c0330
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:14.0: reg 0x10: [mem 0xf7e20000-0xf7e2ffff 64bit]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:14.0: PME# supported from D3hot D3cold
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:16.0: [8086:1e3a] type 00 class 0x078000
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:16.0: reg 0x10: [mem 0xf7e3c000-0xf7e3c00f 64bit]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:16.0: PME# supported from D0 D3hot D3cold
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:19.0: [8086:1502] type 00 class 0x020000
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:19.0: reg 0x10: [mem 0xf7e00000-0xf7e1ffff]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:19.0: reg 0x14: [mem 0xf7e39000-0xf7e39fff]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:19.0: reg 0x18: [io 0xf080-0xf09f]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:19.0: PME# supported from D0 D3hot D3cold
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:1a.0: [8086:1e2d] type 00 class 0x0c0320
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:1a.0: reg 0x10: [mem 0xf7e38000-0xf7e383ff]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:1a.0: PME# supported from D0 D3hot D3cold
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:1b.0: [8086:1e20] type 00 class 0x040300
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:1b.0: reg 0x10: [mem 0xf7e30000-0xf7e33fff 64bit]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:1b.0: PME# supported from D0 D3hot D3cold
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:1c.0: [8086:1e10] type 01 class 0x060400
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:1c.0: PME# supported from D0 D3hot D3cold
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:1c.1: [8086:1e12] type 01 class 0x060400
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:1c.1: PME# supported from D0 D3hot D3cold
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:1c.2: [8086:1e14] type 01 class 0x060400
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:1c.2: PME# supported from D0 D3hot D3cold

Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:1c.3: [8086:1e16] type 01 class 0x060400
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:1c.3: PME# supported from D0 D3hot D3cold
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:1c.5: [8086:1e1a] type 01 class 0x060400
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:1c.5: PME# supported from D0 D3hot D3cold
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:1d.0: [8086:1e26] type 00 class 0x0c0320
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:1d.0: reg 0x10: [mem 0xf7e37000-0xf7e373ff]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:1d.0: PME# supported from D0 D3hot D3cold
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:1f.0: [8086:1e55] type 00 class 0x060100
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:1f.2: [8086:282a] type 00 class 0x010400
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:1f.2: reg 0x10: [io 0xf0d0-0xf0d7]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:1f.2: reg 0x14: [io 0xf0c0-0xf0c3]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:1f.2: reg 0x18: [io 0xf0b0-0xf0b7]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:1f.2: reg 0x1c: [io 0xf0a0-0xf0a3]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:1f.2: reg 0x20: [io 0xf060-0xf07f]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:1f.2: reg 0x24: [mem 0xf7e36000-0xf7e367ff]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:1f.2: PME# supported from D3hot
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:1f.3: [8086:1e22] type 00 class 0x0c0500
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:1f.3: reg 0x10: [mem 0xf7e35000-0xf7e350ff 64bit]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:1f.3: reg 0x20: [io 0xf040-0xf05f]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:1c.0: PCI bridge to [bus 01]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:02:00.0: [14e4:4727] type 00 class 0x028000
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:02:00.0: reg 0x10: [mem 0xf7d00000-0xf7d03fff 64bit]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:02:00.0: enabling Extended Tags
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:02:00.0: supports D1 D2
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:02:00.0: PME# supported from D0 D3hot D3cold
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:1c.1: PCI bridge to [bus 02]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:1c.1: bridge window [mem 0xf7d00000-0xf7dfffff]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: acpiphp: Slot [1] registered
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:1c.2: PCI bridge to [bus 03-06]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:1c.2: bridge window [io 0xe000-0xefff]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:1c.2: bridge window [mem 0xf7200000-0xf7bfffff]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:1c.2: bridge window [mem 0xf0a00000-0xf13fffff 64bit pref]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: acpiphp: Slot [1-1] registered

Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:1c.3: PCI bridge to [bus 07-0a]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:1c.3: bridge window [io 0xd000-0xdfff]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:1c.3: bridge window [mem 0xf6800000-0xf71fffff]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:1c.3: bridge window [mem 0xf0000000-0xf09fffff 64bit pref]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:0b:00.0: [1217:8221] type 00 class 0x080501
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:0b:00.0: reg 0x10: [mem 0xf7c02000-0xf7c021ff]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:0b:00.0: supports D1 D2
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:0b:00.0: PME# supported from D0 D1 D2 D3hot D3cold
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:1c.5: PCI bridge to [bus 0b]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:1c.5: bridge window [mem 0xf7c00000-0xf7cfffff]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: PCI: Interrupt link LNKA configured for IRQ 11
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: PCI: Interrupt link LNKB configured for IRQ 11
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: PCI: Interrupt link LNKC configured for IRQ 10
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: PCI: Interrupt link LNKD configured for IRQ 10
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: PCI: Interrupt link LNKE configured for IRQ 5
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: PCI: Interrupt link LNKF configured for IRQ 5
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: PCI: Interrupt link LNKG configured for IRQ 3
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: PCI: Interrupt link LNKH configured for IRQ 0
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: PCI: Interrupt link LNKH disabled
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: EC: interrupt unblocked
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: EC: event unblocked
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: EC: EC_CMD/EC_SC=0x934, EC_DATA=0x930
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: EC: GPE=0x10
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: _SB_.PCI0.LPCB.ECDV: Boot DSDT EC initialization complete
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: _SB_.PCI0.LPCB.ECDV: EC: Used to handle transactions and events
Dec 21 10:33:56 klasie-latitude-e6430 kernel: iommu: Default domain type: Translated
Dec 21 10:33:56 klasie-latitude-e6430 kernel: iommu: DMA domain TLB invalidation policy: lazy mode
Dec 21 10:33:56 klasie-latitude-e6430 kernel: SCSI subsystem initialized
Dec 21 10:33:56 klasie-latitude-e6430 kernel: libata version 3.00 loaded.
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: bus type USB registered
Dec 21 10:33:56 klasie-latitude-e6430 kernel: usbcore: registered new interface driver usbfs
Dec 21 10:33:56 klasie-latitude-e6430 kernel: usbcore: registered new interface driver hub
Dec 21 10:33:56 klasie-latitude-e6430 kernel: usbcore: registered new device driver usb

Dec 21 10:33:56 klasie-latitude-e6430 kernel: pps_core: LinuxPPS API ver. 1 registered
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pps_core: Software ver. 5.3.6 - Copyright 2005-2007
Rodolfo Giometti <giometti@linux.it>
Dec 21 10:33:56 klasie-latitude-e6430 kernel: PTP clock support registered
Dec 21 10:33:56 klasie-latitude-e6430 kernel: EDAC MC: Ver: 3.0.0
Dec 21 10:33:56 klasie-latitude-e6430 kernel: efivars: Registered efivars operations
Dec 21 10:33:56 klasie-latitude-e6430 kernel: NetLabel: Initializing
Dec 21 10:33:56 klasie-latitude-e6430 kernel: NetLabel: domain hash size = 128
Dec 21 10:33:56 klasie-latitude-e6430 kernel: NetLabel: protocols = UNLABELED CIPSOv4
CALIPSO
Dec 21 10:33:56 klasie-latitude-e6430 kernel: NetLabel: unlabeled traffic allowed by default
Dec 21 10:33:56 klasie-latitude-e6430 kernel: mctp: management component transport protocol
core
Dec 21 10:33:56 klasie-latitude-e6430 kernel: NET: Registered PF_MCTP protocol family
Dec 21 10:33:56 klasie-latitude-e6430 kernel: PCI: Using ACPI for IRQ routing
Dec 21 10:33:56 klasie-latitude-e6430 kernel: PCI: pci_cache_line_size set to 64 bytes
Dec 21 10:33:56 klasie-latitude-e6430 kernel: e820: reserve RAM buffer [mem 0x0009f000-
0x0009ffff]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: e820: reserve RAM buffer [mem 0x40004000-
0x43ffffff]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: e820: reserve RAM buffer [mem 0xcfb8f0000-
0xcfffffff]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: e820: reserve RAM buffer [mem 0xd4c17018-
0xd7ffffff]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: e820: reserve RAM buffer [mem 0xd4c35018-
0xd7ffffff]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: e820: reserve RAM buffer [mem 0xd4c45018-
0xd7ffffff]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: e820: reserve RAM buffer [mem 0xd770a000-
0xd7ffffff]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: e820: reserve RAM buffer [mem 0xd7f53000-
0xd7ffffff]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: e820: reserve RAM buffer [mem 0xd87b3000-
0xdbffffff]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: e820: reserve RAM buffer [mem 0xd9efe000-
0xdbffffff]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: e820: reserve RAM buffer [mem 0xdb351000-
0xdbffffff]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: e820: reserve RAM buffer [mem 0xdcab0000-
0xdfffffff]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: e820: reserve RAM buffer [mem 0xdd000000-
0xdfffffff]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: e820: reserve RAM buffer [mem 0x21e600000-
0x21fffffff]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:02.0: vgaarb: setting as boot VGA
device
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:02.0: vgaarb: bridge control possible
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:02.0: vgaarb: VGA device added:
decodes=io+mem,owns=io+mem,locks=None
Dec 21 10:33:56 klasie-latitude-e6430 kernel: vgaarb: loaded
Dec 21 10:33:56 klasie-latitude-e6430 kernel: hpet0: at MMIO 0xfed00000, IRQs 2, 8, 0, 0, 0, 0, 0,
0

Dec 21 10:33:56 klasie-latitude-e6430 kernel: hpet0: 8 comparators, 64-bit 14.318180 MHz counter
Dec 21 10:33:56 klasie-latitude-e6430 kernel: clocksource: Switched to clocksource tsc-early
Dec 21 10:33:56 klasie-latitude-e6430 kernel: VFS: Disk quotas dquot_6.6.0
Dec 21 10:33:56 klasie-latitude-e6430 kernel: VFS: Dquot-cache hash table entries: 512 (order 0, 4096 bytes)
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pnp: PnP ACPI init
Dec 21 10:33:56 klasie-latitude-e6430 kernel: system 00:00: [mem 0xfed40000-0xfed44fff] has been reserved
Dec 21 10:33:56 klasie-latitude-e6430 kernel: system 00:01: [io 0x0680-0x069f] has been reserved
Dec 21 10:33:56 klasie-latitude-e6430 kernel: system 00:01: [io 0x1000-0x100f] has been reserved
Dec 21 10:33:56 klasie-latitude-e6430 kernel: system 00:01: [io 0x1100-0x1103] has been reserved
Dec 21 10:33:56 klasie-latitude-e6430 kernel: system 00:01: [io 0xffff] has been reserved
Dec 21 10:33:56 klasie-latitude-e6430 kernel: system 00:01: [io 0x0400-0x0453] has been reserved
Dec 21 10:33:56 klasie-latitude-e6430 kernel: system 00:01: [io 0x0458-0x047f] has been reserved
Dec 21 10:33:56 klasie-latitude-e6430 kernel: system 00:01: [io 0x0500-0x057f] has been reserved
Dec 21 10:33:56 klasie-latitude-e6430 kernel: system 00:01: [io 0x164e-0x164f] has been reserved
Dec 21 10:33:56 klasie-latitude-e6430 kernel: system 00:03: [io 0x0454-0x0457] has been reserved
Dec 21 10:33:56 klasie-latitude-e6430 kernel: system 00:04: [io 0x04d0-0x04d1] has been reserved
Dec 21 10:33:56 klasie-latitude-e6430 kernel: system 00:08: [mem 0xfed1c000-0xfed1ffff] has been reserved
Dec 21 10:33:56 klasie-latitude-e6430 kernel: system 00:08: [mem 0xfed10000-0xfed17fff] has been reserved
Dec 21 10:33:56 klasie-latitude-e6430 kernel: system 00:08: [mem 0xfed18000-0xfed18fff] has been reserved
Dec 21 10:33:56 klasie-latitude-e6430 kernel: system 00:08: [mem 0xfed19000-0xfed19fff] has been reserved
Dec 21 10:33:56 klasie-latitude-e6430 kernel: system 00:08: [mem 0xf8000000-0xfbffffff] has been reserved
Dec 21 10:33:56 klasie-latitude-e6430 kernel: system 00:08: [mem 0xfed20000-0xfed3ffff] has been reserved
Dec 21 10:33:56 klasie-latitude-e6430 kernel: system 00:08: [mem 0xfed90000-0xfed93fff] could not be reserved
Dec 21 10:33:56 klasie-latitude-e6430 kernel: system 00:08: [mem 0xfed45000-0xfed8ffff] has been reserved
Dec 21 10:33:56 klasie-latitude-e6430 kernel: system 00:08: [mem 0xff000000-0xffffffff] has been reserved
Dec 21 10:33:56 klasie-latitude-e6430 kernel: system 00:08: [mem 0xfe000000-0xfeffffff] could not be reserved
Dec 21 10:33:56 klasie-latitude-e6430 kernel: system 00:08: [mem 0xdfa00000-0xdfa00fff] has been reserved
Dec 21 10:33:56 klasie-latitude-e6430 kernel: system 00:09: [mem 0x20000000-0x201fffff] has been reserved
Dec 21 10:33:56 klasie-latitude-e6430 kernel: system 00:09: [mem 0x40004000-0x40004fff] has been reserved
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pnp: PnP ACPI: found 10 devices
Dec 21 10:33:56 klasie-latitude-e6430 kernel: clocksource: acpi_pm: mask: 0xffff max_cycles: 0xffff, max_idle_ns: 2085701024 ns
Dec 21 10:33:56 klasie-latitude-e6430 kernel: NET: Registered PF_INET protocol family
Dec 21 10:33:56 klasie-latitude-e6430 kernel: IP idents hash table entries: 131072 (order: 8, 1048576 bytes, linear)
Dec 21 10:33:56 klasie-latitude-e6430 kernel: tcp_listen_portaddr_hash hash table entries: 4096 (order: 4, 65536 bytes, linear)

Dec 21 10:33:56 klasie-latitude-e6430 kernel: Table-perturb hash table entries: 65536 (order: 6, 262144 bytes, linear)

Dec 21 10:33:56 klasie-latitude-e6430 kernel: TCP established hash table entries: 65536 (order: 7, 524288 bytes, linear)

Dec 21 10:33:56 klasie-latitude-e6430 kernel: TCP bind hash table entries: 65536 (order: 9, 2097152 bytes, linear)

Dec 21 10:33:56 klasie-latitude-e6430 kernel: TCP: Hash tables configured (established 65536 bind 65536)

Dec 21 10:33:56 klasie-latitude-e6430 kernel: MPTCP token hash table entries: 8192 (order: 5, 196608 bytes, linear)

Dec 21 10:33:56 klasie-latitude-e6430 kernel: UDP hash table entries: 4096 (order: 5, 131072 bytes, linear)

Dec 21 10:33:56 klasie-latitude-e6430 kernel: UDP-Lite hash table entries: 4096 (order: 5, 131072 bytes, linear)

Dec 21 10:33:56 klasie-latitude-e6430 kernel: NET: Registered PF_UNIX/PF_LOCAL protocol family

Dec 21 10:33:56 klasie-latitude-e6430 kernel: NET: Registered PF_XDP protocol family

Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:1c.0: PCI bridge to [bus 01]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:1c.1: PCI bridge to [bus 02]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:1c.1: bridge window [mem 0xf7d00000-0xf7dfffff]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:1c.2: PCI bridge to [bus 03-06]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:1c.2: bridge window [io 0xe000-0xefff]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:1c.2: bridge window [mem 0xf7200000-0xf7bfffff]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:1c.2: bridge window [mem 0xf0a00000-0xf13fffff 64bit pref]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:1c.3: PCI bridge to [bus 07-0a]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:1c.3: bridge window [io 0xd000-0xdfff]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:1c.3: bridge window [mem 0xf6800000-0xf71fffff]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:1c.3: bridge window [mem 0xf0000000-0xf09fffff 64bit pref]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:1c.5: PCI bridge to [bus 0b]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:1c.5: bridge window [mem 0xf7c00000-0xf7cfffff]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci_bus 0000:00: resource 4 [io 0x0000-0x0cf7 window]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci_bus 0000:00: resource 5 [io 0x0d00-0xffff window]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci_bus 0000:00: resource 6 [mem 0x000a0000-0x000bffff window]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci_bus 0000:00: resource 7 [mem 0x000dc000-0x000dffff window]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci_bus 0000:00: resource 8 [mem 0xdfa00000-0xfeafffff window]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci_bus 0000:02: resource 1 [mem 0xf7d00000-0xf7dfffff]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci_bus 0000:03: resource 0 [io 0xe000-0xefff]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci_bus 0000:03: resource 1 [mem 0xf7200000-0xf7bfffff]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci_bus 0000:03: resource 2 [mem 0xf0a00000-0xf13fffff 64bit pref]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci_bus 0000:07: resource 0 [io 0xd000-0xdfff]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci_bus 0000:07: resource 1 [mem 0xf6800000-0xf71fffff]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci_bus 0000:07: resource 2 [mem 0xf0000000-0xf09fffff 64bit pref]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci_bus 0000:0b: resource 1 [mem 0xf7c00000-0xf7cfffff]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:1a.0: quirk_usb_early_handoff+0x0/0x7d0 took 21851 usecs
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:00:1d.0: quirk_usb_early_handoff+0x0/0x7d0 took 22750 usecs
Dec 21 10:33:56 klasie-latitude-e6430 kernel: pci 0000:02:00.0: CLS mismatch (64 != 32), using 64 bytes
Dec 21 10:33:56 klasie-latitude-e6430 kernel: PCI-DMA: Using software bounce buffering for IO (SWIOTLB)
Dec 21 10:33:56 klasie-latitude-e6430 kernel: software IO TLB: mapped [mem 0x00000000c8c44000-0x00000000ccc44000] (64MB)
Dec 21 10:33:56 klasie-latitude-e6430 kernel: Trying to unpack rootfs image as initramfs...
Dec 21 10:33:56 klasie-latitude-e6430 kernel: Initialise system trusted keyrings
Dec 21 10:33:56 klasie-latitude-e6430 kernel: Key type blacklist registered
Dec 21 10:33:56 klasie-latitude-e6430 kernel: workingset: timestamp_bits=41 max_order=21 bucket_order=0
Dec 21 10:33:56 klasie-latitude-e6430 kernel: zbud: loaded
Dec 21 10:33:56 klasie-latitude-e6430 kernel: integrity: Platform Keyring initialized
Dec 21 10:33:56 klasie-latitude-e6430 kernel: integrity: Machine keyring initialized
Dec 21 10:33:56 klasie-latitude-e6430 kernel: Key type asymmetric registered
Dec 21 10:33:56 klasie-latitude-e6430 kernel: Asymmetric key parser 'x509' registered
Dec 21 10:33:56 klasie-latitude-e6430 kernel: Block layer SCSI generic (bsg) driver version 0.4 loaded (major 242)
Dec 21 10:33:56 klasie-latitude-e6430 kernel: io scheduler mq-deadline registered
Dec 21 10:33:56 klasie-latitude-e6430 kernel: io scheduler kyber registered
Dec 21 10:33:56 klasie-latitude-e6430 kernel: io scheduler bfq registered
Dec 21 10:33:56 klasie-latitude-e6430 kernel: shpchp: Standard Hot Plug PCI Controller Driver version: 0.4
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: AC: AC Adapter [AC] (on-line)
Dec 21 10:33:56 klasie-latitude-e6430 kernel: input: Lid Switch as /devices/LNXSYSTM:00/LNXXSYBUS:00/PNP0C0D:00/input/input0
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: button: Lid Switch [LID0]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: input: Power Button as /devices/LNXSYSTM:00/LNXXSYBUS:00/PNP0C0C:00/input/input1
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: button: Power Button [PBTN]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: input: Sleep Button as /devices/LNXSYSTM:00/LNXXSYBUS:00/PNP0C0E:00/input/input2
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: button: Sleep Button [SBTN]
Dec 21 10:33:56 klasie-latitude-e6430 kernel: input: Power Button as /devices/LNXSYSTM:00/LNXPWRBN:00/input/input3
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: button: Power Button [PWRB]

Dec 21 10:33:56 klasie-latitude-e6430 kernel: thermal LNXTHERM:00: registered as thermal_zone0
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: thermal: Thermal Zone [THM] (39 C)
Dec 21 10:33:56 klasie-latitude-e6430 kernel: Serial: 8250/16550 driver, 32 ports, IRQ sharing enabled
Dec 21 10:33:56 klasie-latitude-e6430 kernel: Non-volatile memory driver v1.3
Dec 21 10:33:56 klasie-latitude-e6430 kernel: Linux agpgart interface v0.103
Dec 21 10:33:56 klasie-latitude-e6430 kernel: AMD-Vi: AMD IOMMUv2 functionality not available on this system - This is not a bug.
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: bus type drm_connector registered
Dec 21 10:33:56 klasie-latitude-e6430 kernel: [drm] Initialized simpledrm 1.0.0 20200625 for simple-framebuffer.0 on minor 0
Dec 21 10:33:56 klasie-latitude-e6430 kernel: fbcon: Deferring console take-over
Dec 21 10:33:56 klasie-latitude-e6430 kernel: simple-framebuffer simple-framebuffer.0: [drm] fb0: simpledrmframebuffer frame buffer device
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ahci 0000:00:1f.2: version 3.0
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ahci 0000:00:1f.2: SSS flag set, parallel bus scan disabled
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: battery: Slot [BAT0] (battery present)
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ahci 0000:00:1f.2: AHCI 0001.0300 32 slots 6 ports 6 Gbps 0x33 impl RAID mode
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ahci 0000:00:1f.2: flags: 64bit ncq stag pm led clo pio slum part ems sxs apst
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: battery: Slot [BAT1] (battery absent)
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ACPI: battery: Slot [BAT2] (battery absent)
Dec 21 10:33:56 klasie-latitude-e6430 kernel: scsi host0: ahci
Dec 21 10:33:56 klasie-latitude-e6430 kernel: scsi host1: ahci
Dec 21 10:33:56 klasie-latitude-e6430 kernel: scsi host2: ahci
Dec 21 10:33:56 klasie-latitude-e6430 kernel: scsi host3: ahci
Dec 21 10:33:56 klasie-latitude-e6430 kernel: scsi host4: ahci
Dec 21 10:33:56 klasie-latitude-e6430 kernel: scsi host5: ahci
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ata1: SATA max UDMA/133 abar m2048@0xf7e36000 port 0xf7e36100 irq 26
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ata2: SATA max UDMA/133 abar m2048@0xf7e36000 port 0xf7e36180 irq 26
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ata3: DUMMY
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ata4: DUMMY
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ata5: SATA max UDMA/133 abar m2048@0xf7e36000 port 0xf7e36300 irq 26
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ata6: SATA max UDMA/133 abar m2048@0xf7e36000 port 0xf7e36380 irq 26
Dec 21 10:33:56 klasie-latitude-e6430 kernel: usbcore: registered new interface driver usbserial_generic
Dec 21 10:33:56 klasie-latitude-e6430 kernel: usbserial: USB Serial support registered for generic
Dec 21 10:33:56 klasie-latitude-e6430 kernel: rtc_cmos 00:02: RTC can wake from S4
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ehci-pci 0000:00:1d.0: EHCI Host Controller
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ehci-pci 0000:00:1d.0: new USB bus registered, assigned bus number 1
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ehci-pci 0000:00:1d.0: debug port 2
Dec 21 10:33:56 klasie-latitude-e6430 kernel: rtc_cmos 00:02: registered as rtc0
Dec 21 10:33:56 klasie-latitude-e6430 kernel: rtc_cmos 00:02: setting system clock to 2023-12-21T09:33:54 UTC (1703151234)

Dec 21 10:33:56 klasie-latitude-e6430 kernel: rtc_cmos 00:02: alarms up to one month, y3k, 242 bytes nvram

Dec 21 10:33:56 klasie-latitude-e6430 kernel: intel_pstate: Intel P-state driver initializing

Dec 21 10:33:56 klasie-latitude-e6430 kernel: ehci-pci 0000:00:1d.0: irq 21, io mem 0xf7e37000

Dec 21 10:33:56 klasie-latitude-e6430 kernel: ledtrig-cpu: registered to indicate activity on CPUs

Dec 21 10:33:56 klasie-latitude-e6430 kernel: hid: raw HID events driver (C) Jiri Kosina

Dec 21 10:33:56 klasie-latitude-e6430 kernel: drop_monitor: Initializing network drop monitor service

Dec 21 10:33:56 klasie-latitude-e6430 kernel: Freeing initrd memory: 24716K

Dec 21 10:33:56 klasie-latitude-e6430 kernel: ehci-pci 0000:00:1d.0: USB 2.0 started, EHCI 1.00

Dec 21 10:33:56 klasie-latitude-e6430 kernel: usb usb1: New USB device found, idVendor=1d6b, idProduct=0002, bcdDevice= 6.06

Dec 21 10:33:56 klasie-latitude-e6430 kernel: usb usb1: New USB device strings: Mfr=3, Product=2, SerialNumber=1

Dec 21 10:33:56 klasie-latitude-e6430 kernel: usb usb1: Product: EHCI Host Controller

Dec 21 10:33:56 klasie-latitude-e6430 kernel: usb usb1: Manufacturer: Linux 6.6.7-arch1-1 ehci_hcd

Dec 21 10:33:56 klasie-latitude-e6430 kernel: usb usb1: SerialNumber: 0000:00:1d.0

Dec 21 10:33:56 klasie-latitude-e6430 kernel: hub 1-0:1.0: USB hub found

Dec 21 10:33:56 klasie-latitude-e6430 kernel: hub 1-0:1.0: 2 ports detected

Dec 21 10:33:56 klasie-latitude-e6430 kernel: ehci-pci 0000:00:1a.0: EHCI Host Controller

Dec 21 10:33:56 klasie-latitude-e6430 kernel: ehci-pci 0000:00:1a.0: new USB bus registered, assigned bus number 2

Dec 21 10:33:56 klasie-latitude-e6430 kernel: ehci-pci 0000:00:1a.0: debug port 2

Dec 21 10:33:56 klasie-latitude-e6430 kernel: ehci-pci 0000:00:1a.0: irq 16, io mem 0xf7e38000

Dec 21 10:33:56 klasie-latitude-e6430 kernel: Initializing XFRM netlink socket

Dec 21 10:33:56 klasie-latitude-e6430 kernel: NET: Registered PF_INET6 protocol family

Dec 21 10:33:56 klasie-latitude-e6430 kernel: Segment Routing with IPv6

Dec 21 10:33:56 klasie-latitude-e6430 kernel: RPL Segment Routing with IPv6

Dec 21 10:33:56 klasie-latitude-e6430 kernel: In-situ OAM (IOAM) with IPv6

Dec 21 10:33:56 klasie-latitude-e6430 kernel: NET: Registered PF_PACKET protocol family

Dec 21 10:33:56 klasie-latitude-e6430 kernel: microcode: Microcode Update Driver: v2.2.

Dec 21 10:33:56 klasie-latitude-e6430 kernel: IPI shorthand broadcast: enabled

Dec 21 10:33:56 klasie-latitude-e6430 kernel: sched_clock: Marking stable (410672417, 301009)->(416244493, -5271067)

Dec 21 10:33:56 klasie-latitude-e6430 kernel: registered taskstats version 1

Dec 21 10:33:56 klasie-latitude-e6430 kernel: Loading compiled-in X.509 certificates

Dec 21 10:33:56 klasie-latitude-e6430 kernel: Loaded X.509 cert 'Build time autogenerated kernel key: 4e79f1538f2635281648851308d72dbbab99fba9'

Dec 21 10:33:56 klasie-latitude-e6430 kernel: ehci-pci 0000:00:1a.0: USB 2.0 started, EHCI 1.00

Dec 21 10:33:56 klasie-latitude-e6430 kernel: usb usb2: New USB device found, idVendor=1d6b, idProduct=0002, bcdDevice= 6.06

Dec 21 10:33:56 klasie-latitude-e6430 kernel: usb usb2: New USB device strings: Mfr=3, Product=2, SerialNumber=1

Dec 21 10:33:56 klasie-latitude-e6430 kernel: usb usb2: Product: EHCI Host Controller

Dec 21 10:33:56 klasie-latitude-e6430 kernel: usb usb2: Manufacturer: Linux 6.6.7-arch1-1 ehci_hcd

Dec 21 10:33:56 klasie-latitude-e6430 kernel: usb usb2: SerialNumber: 0000:00:1a.0

Dec 21 10:33:56 klasie-latitude-e6430 kernel: hub 2-0:1.0: USB hub found

Dec 21 10:33:56 klasie-latitude-e6430 kernel: hub 2-0:1.0: 2 ports detected

Dec 21 10:33:56 klasie-latitude-e6430 kernel: zswap: loaded using pool zstd/zsmalloc

Dec 21 10:33:56 klasie-latitude-e6430 kernel: Key type .fscrypt registered

Dec 21 10:33:56 klasie-latitude-e6430 kernel: Key type fscrypt-provisioning registered
Dec 21 10:33:56 klasie-latitude-e6430 kernel: integrity: Loading X.509 certificate: EFI:db
Dec 21 10:33:56 klasie-latitude-e6430 kernel: integrity: Loaded X.509 cert 'Microsoft Windows
Production PCA 2011: a92902398e16c49778cd90f99e4f9ae17c55af53'
Dec 21 10:33:56 klasie-latitude-e6430 kernel: integrity: Loading X.509 certificate: EFI:db
Dec 21 10:33:56 klasie-latitude-e6430 kernel: integrity: Loaded X.509 cert 'Microsoft Corporation
EFI CA 2011: 13adbf4309bd82709c8cd54f316ed522988a1bd4'
Dec 21 10:33:56 klasie-latitude-e6430 kernel: blacklist: Duplicate blacklisted hash
bin:80b4d96931bf0d02fd91a61e19d14f1da452e66db2408ca8604d411f92659f0a
Dec 21 10:33:56 klasie-latitude-e6430 kernel: blacklist: Duplicate blacklisted hash
bin:f52f83a3fa9cfbd6920f722824dbe4034534d25b8507246b3b957dac6e1bce7a
Dec 21 10:33:56 klasie-latitude-e6430 kernel: blacklist: Duplicate blacklisted hash
bin:c5d9d8a186e2c82d09afaa2a6f7f2e73870d3e64f72c4e08ef67796a840f0fbd
Dec 21 10:33:56 klasie-latitude-e6430 kernel: blacklist: Duplicate blacklisted hash
bin:1aec84b84b6c65a51220a9be7181965230210d62d6d33c48999c6b295a2b0a06
Dec 21 10:33:56 klasie-latitude-e6430 kernel: blacklist: Duplicate blacklisted hash
bin:c3a99a460da464a057c3586d83cef5f4ae08b7103979ed8932742df0ed530c66
Dec 21 10:33:56 klasie-latitude-e6430 kernel: blacklist: Duplicate blacklisted hash
bin:58fb941aef95a25943b3fb5f2510a0df3fe44c58c95e0ab80487297568ab9771
Dec 21 10:33:56 klasie-latitude-e6430 kernel: blacklist: Duplicate blacklisted hash
bin:5391c3a2fb112102a6aa1edc25ae77e19f5d6f09cd09eeb2509922bfcd5992ea
Dec 21 10:33:56 klasie-latitude-e6430 kernel: blacklist: Duplicate blacklisted hash
bin:d626157e1d6a718bc124ab8da27cbb65072ca03a7b6b257dbdcbbd60f65ef3d1
Dec 21 10:33:56 klasie-latitude-e6430 kernel: blacklist: Duplicate blacklisted hash
bin:d063ec28f67eba53f1642dbf7dff33c6a32add869f6013fe162e2c32f1cbe56d
Dec 21 10:33:56 klasie-latitude-e6430 kernel: blacklist: Duplicate blacklisted hash
bin:29c6eb52b43c3aa18b2cd8ed6ea8607cef3cfae1baf1165755cf2e614844a44
Dec 21 10:33:56 klasie-latitude-e6430 kernel: blacklist: Duplicate blacklisted hash
bin:90fbc70e69d633408d3e170c6832dbb2d209e0272527dfb63d49d29572a6f44c
Dec 21 10:33:56 klasie-latitude-e6430 kernel: blacklist: Duplicate blacklisted hash
bin:106faceacfcfd4e303b74f480a08098e2d0802b936f8ec774ce21f31686689c
Dec 21 10:33:56 klasie-latitude-e6430 kernel: blacklist: Duplicate blacklisted hash
bin:174e3a0b5b43c6a607bbd3404f05341e3dcf396267ce94f8b50e2e23a9da920c
Dec 21 10:33:56 klasie-latitude-e6430 kernel: blacklist: Duplicate blacklisted hash
bin:2b99cf26422e92fe365fbf4bc30d27086c9ee14b7a6fff44fb2f6b9001699939
Dec 21 10:33:56 klasie-latitude-e6430 kernel: blacklist: Duplicate blacklisted hash
bin:2e70916786a6f773511fa7181fab0f1d70b557c6322ea923b2a8d3b92b51af7d
Dec 21 10:33:56 klasie-latitude-e6430 kernel: blacklist: Duplicate blacklisted hash
bin:3fce9b9fdf3ef09d5452b0f95ee481c2b7f06d743a737971558e70136ace3e73
Dec 21 10:33:56 klasie-latitude-e6430 kernel: blacklist: Duplicate blacklisted hash
bin:47cc086127e2069a86e03a6bef2cd410f8c55a6d6bdb362168c31b2ce32a5adf
Dec 21 10:33:56 klasie-latitude-e6430 kernel: blacklist: Duplicate blacklisted hash
bin:71f2906fd222497e54a34662ab2497fcc81020770ff51368e9e3d9bfcfbfd6375
Dec 21 10:33:56 klasie-latitude-e6430 kernel: blacklist: Duplicate blacklisted hash
bin:82db3bceb4f60843ce9d97c3d187cd9b5941cd3de8100e586f2bda5637575f67
Dec 21 10:33:56 klasie-latitude-e6430 kernel: blacklist: Duplicate blacklisted hash
bin:8ad64859f195b5f58dafaa940b6a6167acd67a886e8f469364177221c55945b9
Dec 21 10:33:56 klasie-latitude-e6430 kernel: blacklist: Duplicate blacklisted hash
bin:8d8ea289cfe70a1c07ab7365cb28ee51edd33cf2506de888fbadd60ebf80481c
Dec 21 10:33:56 klasie-latitude-e6430 kernel: blacklist: Duplicate blacklisted hash
bin:aeebae3151271273ed95aa2e671139ed31a98567303a332298f83709a9d55aa1

Dec 21 10:33:56 klasie-latitude-e6430 kernel: blacklist: Duplicate blacklisted hash bin:c409bdac4775add8db92aa22b5b718fb8c94a1462c1fe9a416b95d8a3388c2fc
Dec 21 10:33:56 klasie-latitude-e6430 kernel: blacklist: Duplicate blacklisted hash bin:c617c1a8b1ee2a811c28b5a81b4c83d7c98b5b0c27281d610207ebe692c2967f
Dec 21 10:33:56 klasie-latitude-e6430 kernel: blacklist: Duplicate blacklisted hash bin:c90f336617b8e7f983975413c997f10b73eb267fd8a10cb9e3bdbfc667abdb8b
Dec 21 10:33:56 klasie-latitude-e6430 kernel: blacklist: Duplicate blacklisted hash bin:64575bd912789a2e14ad56f6341f52af6bf80cf94400785975e9f04e2d64d745
Dec 21 10:33:56 klasie-latitude-e6430 kernel: blacklist: Duplicate blacklisted hash bin:45c7c8ae750acfb48fc37527d6412dd644daed8913ccd8a24c94d856967df8e
Dec 21 10:33:56 klasie-latitude-e6430 kernel: blacklist: Duplicate blacklisted hash bin:47ff1b63b140b6fc04ed79131331e651da5b2e2f170f5daef4153dc2fbc532b1
Dec 21 10:33:56 klasie-latitude-e6430 kernel: blacklist: Duplicate blacklisted hash bin:5391c3a2fb112102a6aa1edc25ae77e19f5d6f09cd09eeb2509922bfcd5992ea
Dec 21 10:33:56 klasie-latitude-e6430 kernel: blacklist: Duplicate blacklisted hash bin:80b4d96931bf0d02fd91a61e19d14f1da452e66db2408ca8604d411f92659f0a
Dec 21 10:33:56 klasie-latitude-e6430 kernel: blacklist: Duplicate blacklisted hash bin:992d359aa7a5f789d268b94c11b9485a6b1ce64362b0edb4441ccc187c39647b
Dec 21 10:33:56 klasie-latitude-e6430 kernel: blacklist: Duplicate blacklisted hash bin:c452ab846073df5ace25cca64d6b7a09d906308a1a65eb5240e3c4ebcaa9cc0c
Dec 21 10:33:56 klasie-latitude-e6430 kernel: blacklist: Duplicate blacklisted hash bin:e051b788ecbaeda53046c70e6af6058f95222c046157b8c4c1b9c2cfc65f46e5
Dec 21 10:33:56 klasie-latitude-e6430 kernel: PM: Magic number: 3:598:576
Dec 21 10:33:56 klasie-latitude-e6430 kernel: RAS: Correctable Errors collector initialized.
Dec 21 10:33:56 klasie-latitude-e6430 kernel: clk: Disabling unused clocks
Dec 21 10:33:56 klasie-latitude-e6430 kernel: usb 1-1: new high-speed USB device number 2 using ehci-pci
Dec 21 10:33:56 klasie-latitude-e6430 kernel: usb 2-1: new high-speed USB device number 2 using ehci-pci
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ata1: SATA link up 6.0 Gbps (SStatus 133 SControl 300)
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ata1.00: ACPI cmd f5/00:00:00:00:00:00(SEcurity FREEZE LOCK) filtered out
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ata1.00: ACPI cmd b1/c1:00:00:00:00:00(DEVICE CONFIGURATION OVERLAY) filtered out
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ata1.00: ACPI cmd 00/00:00:00:00:00:a0(NOP) rejected by device (Stat=0x51 Err=0x04)
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ata1.00: ATA-9: CT240BX500SSD1, M6CR013, max UDMA/133
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ata1.00: 468862128 sectors, multi 1: LBA48 NCQ (depth 32), AA
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ata1.00: Features: Dev-Sleep
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ata1.00: ACPI cmd f5/00:00:00:00:00:00(SEcurity FREEZE LOCK) filtered out
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ata1.00: ACPI cmd b1/c1:00:00:00:00:00(DEVICE CONFIGURATION OVERLAY) filtered out
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ata1.00: ACPI cmd 00/00:00:00:00:00:a0(NOP) rejected by device (Stat=0x51 Err=0x04)
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ata1.00: configured for UDMA/133
Dec 21 10:33:56 klasie-latitude-e6430 kernel: scsi 0:0:0:0: Direct-Access ATA CT240BX500SSD1 R013 PQ: 0 ANSI: 5

Dec 21 10:33:56 klasie-latitude-e6430 kernel: sd 0:0:0:0: [sda] 468862128 512-byte logical blocks: (240 GB/224 GiB)
Dec 21 10:33:56 klasie-latitude-e6430 kernel: sd 0:0:0:0: [sda] Write Protect is off
Dec 21 10:33:56 klasie-latitude-e6430 kernel: sd 0:0:0:0: [sda] Mode Sense: 00 3a 00 00
Dec 21 10:33:56 klasie-latitude-e6430 kernel: sd 0:0:0:0: [sda] Write cache: enabled, read cache: enabled, doesn't support DPO or FUA
Dec 21 10:33:56 klasie-latitude-e6430 kernel: sd 0:0:0:0: [sda] Preferred minimum I/O size 512 bytes
Dec 21 10:33:56 klasie-latitude-e6430 kernel: sda: sda1 sda2
Dec 21 10:33:56 klasie-latitude-e6430 kernel: sd 0:0:0:0: [sda] Attached SCSI disk
Dec 21 10:33:56 klasie-latitude-e6430 kernel: usb 1-1: New USB device found, idVendor=8087, idProduct=0024, bcdDevice= 0.00
Dec 21 10:33:56 klasie-latitude-e6430 kernel: usb 1-1: New USB device strings: Mfr=0, Product=0, SerialNumber=0
Dec 21 10:33:56 klasie-latitude-e6430 kernel: hub 1-1:1.0: USB hub found
Dec 21 10:33:56 klasie-latitude-e6430 kernel: hub 1-1:1.0: 8 ports detected
Dec 21 10:33:56 klasie-latitude-e6430 kernel: usb 2-1: New USB device found, idVendor=8087, idProduct=0024, bcdDevice= 0.00
Dec 21 10:33:56 klasie-latitude-e6430 kernel: usb 2-1: New USB device strings: Mfr=0, Product=0, SerialNumber=0
Dec 21 10:33:56 klasie-latitude-e6430 kernel: hub 2-1:1.0: USB hub found
Dec 21 10:33:56 klasie-latitude-e6430 kernel: hub 2-1:1.0: 6 ports detected
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ata2: SATA link up 1.5 Gbps (SStatus 113 SControl 300)
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ata2.00: ATAPI: MATSHITA DVD+/-RW UJ8DB, D.02, max UDMA/100
Dec 21 10:33:56 klasie-latitude-e6430 kernel: usb 1-1.8: new full-speed USB device number 3 using ehci-pci
Dec 21 10:33:56 klasie-latitude-e6430 kernel: ata2.00: configured for UDMA/100
Dec 21 10:33:56 klasie-latitude-e6430 kernel: scsi 1:0:0:0: CD-ROM MATSHITA DVD+/-RW UJ8DB D.02 PQ: 0 ANSI: 5
Dec 21 10:33:56 klasie-latitude-e6430 kernel: usb 2-1.5: new high-speed USB device number 3 using ehci-pci
Dec 21 10:33:56 klasie-latitude-e6430 kernel: usb 1-1.8: New USB device found, idVendor=0a5c, idProduct=5801, bcdDevice= 1.01
Dec 21 10:33:56 klasie-latitude-e6430 kernel: usb 1-1.8: New USB device strings: Mfr=1, Product=2, SerialNumber=3
Dec 21 10:33:56 klasie-latitude-e6430 kernel: usb 1-1.8: Product: 5880
Dec 21 10:33:56 klasie-latitude-e6430 kernel: usb 1-1.8: Manufacturer: Broadcom Corp
Dec 21 10:33:56 klasie-latitude-e6430 kernel: usb 1-1.8: SerialNumber: 0123456789ABCD
Dec 21 10:33:56 klasie-latitude-e6430 kernel: usb 1-1.8: config 0 descriptor??
Dec 21 10:33:56 klasie-latitude-e6430 kernel: usb 2-1.5: New USB device found, idVendor=0c45, idProduct=643f, bcdDevice=28.06
Dec 21 10:33:56 klasie-latitude-e6430 kernel: usb 2-1.5: New USB device strings: Mfr=2, Product=1, SerialNumber=0
Dec 21 10:33:56 klasie-latitude-e6430 kernel: usb 2-1.5: Product: Laptop_Integrated_Webcam_E4HD
Dec 21 10:33:56 klasie-latitude-e6430 kernel: usb 2-1.5: Manufacturer: CN0Y4TWT7248729AAD6SA01
Dec 21 10:33:56 klasie-latitude-e6430 kernel: tsc: Refined TSC clocksource calibration: 2691.261 MHz

Dec 21 10:33:56 klasie-latitude-e6430 kernel: clocksource: tsc: mask: 0xffffffffffffff max_cycles: 0x26caff1a6ca, max_idle_ns: 440795303762 ns

Dec 21 10:33:56 klasie-latitude-e6430 kernel: clocksource: Switched to clocksource tsc

Dec 21 10:33:56 klasie-latitude-e6430 kernel: ata5: SATA link down (SStatus 0 SControl 300)

Dec 21 10:33:56 klasie-latitude-e6430 kernel: ata6: SATA link down (SStatus 0 SControl 300)

Dec 21 10:33:56 klasie-latitude-e6430 kernel: Freeing unused decrypted memory: 2028K

Dec 21 10:33:56 klasie-latitude-e6430 kernel: Freeing unused kernel image (initmem) memory: 3412K

Dec 21 10:33:56 klasie-latitude-e6430 kernel: Write protecting the kernel read-only data: 30720k

Dec 21 10:33:56 klasie-latitude-e6430 kernel: Freeing unused kernel image (rodata/data gap) memory: 1264K

Dec 21 10:33:56 klasie-latitude-e6430 kernel: x86/mm: Checked W+X mappings: passed, no W+X pages found.

Dec 21 10:33:56 klasie-latitude-e6430 kernel: rodata_test: all tests were successful

Dec 21 10:33:56 klasie-latitude-e6430 kernel: x86/mm: Checking user space page tables

Dec 21 10:33:56 klasie-latitude-e6430 kernel: x86/mm: Checked W+X mappings: passed, no W+X pages found.

Dec 21 10:33:56 klasie-latitude-e6430 kernel: Run /init as init process

Dec 21 10:33:56 klasie-latitude-e6430 kernel: with arguments:

Dec 21 10:33:56 klasie-latitude-e6430 kernel: /init

Dec 21 10:33:56 klasie-latitude-e6430 kernel: with environment:

Dec 21 10:33:56 klasie-latitude-e6430 kernel: HOME=/

Dec 21 10:33:56 klasie-latitude-e6430 kernel: TERM=linux

Dec 21 10:33:56 klasie-latitude-e6430 kernel: nvme_load=YES

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: systemd 255.1-1-arch running in system mode (+PAM +AUDIT -SELINUX -APPARMOR -IMA +SMACK +SECCOMP +GCRYPT +GNUTLS +OPENSSL +ACL +BLKID +CURL +ELFUTILS +FIDO2 +IDN2 -IDN +IPTC +KMOD +LIBCRYPTSETUP +LIBFDISK +PCRE2 +PWQUALITY +P11KIT +QRENCODE +TPM2 +BZIP2 +LZ4 +XZ +ZLIB +ZSTD +BPF_FRAMEWORK +XKBCOMMON +UTMP -SYSVINIT default-hierarchy=unified)

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Detected architecture x86-64.

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Running in initrd.

Dec 21 10:33:56 klasie-latitude-e6430 kernel: fbcon: Taking over console

Dec 21 10:33:56 klasie-latitude-e6430 kernel: Console: switching to colour frame buffer device 170x48

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Hostname set to <klasie-latitude-e6430>.

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Queued start job for default target Initrd Default Target.

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Started Dispatch Password Requests to Console Directory Watch.

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Expecting device /dev/disk/by-uuid/8a68eaf-0b91-4d63-a744-972ee9910fa0...

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Reached target Initrd /usr File System.

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Reached target Path Units.

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Reached target Slice Units.

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Reached target Swaps.

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Reached target Timer Units.

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Listening on Journal Socket (/dev/log).

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Listening on Journal Socket.

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Listening on udev Control Socket.

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Listening on udev Kernel Socket.

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Reached target Socket Units.

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Starting Create List of Static Device Nodes...

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Starting Journal Service...

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Starting Load Kernel Modules...

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Starting Create Static Device Nodes in /dev...

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Starting Virtual Console Setup...

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Finished Create List of Static Device Nodes.

Dec 21 10:33:56 klasie-latitude-e6430 systemd-journald[141]: Collecting audit messages is disabled.

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Finished Virtual Console Setup.

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: dracut ask for additional cmdline parameters was skipped because no trigger condition checks were met.

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Starting dracut cmdline hook...

Dec 21 10:33:56 klasie-latitude-e6430 kernel: Asymmetric key parser 'pkcs8' registered

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Finished Load Kernel Modules.

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Starting Apply Kernel Variables...

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Finished Create Static Device Nodes in /dev.

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Reached target Preparation for Local File Systems.

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Reached target Local File Systems.

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Finished Apply Kernel Variables.

Dec 21 10:33:56 klasie-latitude-e6430 systemd-journald[141]: Journal started

Dec 21 10:33:56 klasie-latitude-e6430 systemd-journald[141]: Runtime Journal (/run/log/journal/0f66aad229124f80b4880753e8517c96) is 8.0M, max 156.9M, 148.9M free.

Dec 21 10:33:56 klasie-latitude-e6430 systemd-modules-load[142]: Inserted module 'crypto_user'

Dec 21 10:33:56 klasie-latitude-e6430 systemd-modules-load[142]: Inserted module 'dell_smm_hwmon'

Dec 21 10:33:56 klasie-latitude-e6430 systemd-modules-load[142]: Inserted module 'pkcs8_key_parser'

Dec 21 10:33:56 klasie-latitude-e6430 dracut-cmdline[149]: dracut-dracut-059

Dec 21 10:33:56 klasie-latitude-e6430 dracut-cmdline[149]: Using kernel command line parameters: initrd=\0f66aad229124f80b4880753e8517c96\6.6.7-arch1-1\initrd nvme_load=YES nowatchdog rw root=UUID=8a68eaef-0b91-4d63-a744-972ee9910fa0 systemd.machine_id=0f66aad229124f80b4880753e8517c96

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Started Journal Service.

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Starting Create Volatile Files and Directories...

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Finished dracut cmdline hook.

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: dracut pre-udev hook was skipped because no trigger condition checks were met.

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Starting Rule-based Manager for Device Events and Files...

Dec 21 10:33:56 klasie-latitude-e6430 systemd-udevd[210]: Using default interface naming scheme 'v255'.

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Finished Create Volatile Files and Directories.

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Started Rule-based Manager for Device Events and Files.

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: dracut pre-trigger hook was skipped because no trigger condition checks were met.

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Starting Coldplug All udev Devices...

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Created slice Slice /system/modprobe.

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Starting Load Kernel Module configs...

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Finished Coldplug All udev Devices.

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: modprobe@configs.service: Deactivated successfully.

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Finished Load Kernel Module configs.

Dec 21 10:33:56 klasie-latitude-e6430 kernel: wmi_bus wmi_bus-PNP0C14:00: WQBC data block query control method not found

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Found device CT240BX500SSD1 endeavouros.

Dec 21 10:33:56 klasie-latitude-e6430 kernel: i8042: PNP: PS/2 Controller [PNP0303:PS2K,PNP0f13:PS2M] at 0x60,0x64 irq 1,12

Dec 21 10:33:56 klasie-latitude-e6430 kernel: i8042: Warning: Keylock active

Dec 21 10:33:56 klasie-latitude-e6430 kernel: serio: i8042 KBD port at 0x60,0x64 irq 1

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Reached target Initrd Root Device.

Dec 21 10:33:56 klasie-latitude-e6430 kernel: serio: i8042 AUX port at 0x60,0x64 irq 12

Dec 21 10:33:56 klasie-latitude-e6430 kernel: xhci_hcd 0000:00:14.0: xHCI Host Controller

Dec 21 10:33:56 klasie-latitude-e6430 kernel: xhci_hcd 0000:00:14.0: new USB bus registered, assigned bus number 3

Dec 21 10:33:56 klasie-latitude-e6430 kernel: xhci_hcd 0000:00:14.0: hcc params 0x20007181 hci version 0x100 quirks 0x000000000000b930

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Mounting Kernel Configuration File System...

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: dracut initqueue hook was skipped because no trigger condition checks were met.

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Reached target Preparation for Remote File Systems.

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Reached target Remote File Systems.

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: dracut pre-mount hook was skipped because no trigger condition checks were met.

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Starting File System Check on /dev/disk/by-uuid/8a68eaef-0b91-4d63-a744-972ee9910fa0...

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Mounted Kernel Configuration File System.

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Reached target System Initialization.

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Reached target Basic System.

Dec 21 10:33:56 klasie-latitude-e6430 kernel: xhci_hcd 0000:00:14.0: xHCI Host Controller

Dec 21 10:33:56 klasie-latitude-e6430 kernel: xhci_hcd 0000:00:14.0: new USB bus registered, assigned bus number 4

Dec 21 10:33:56 klasie-latitude-e6430 kernel: xhci_hcd 0000:00:14.0: Host supports USB 3.0 SuperSpeed

Dec 21 10:33:56 klasie-latitude-e6430 kernel: usb usb3: New USB device found, idVendor=1d6b, idProduct=0002, bcdDevice= 6.06

Dec 21 10:33:56 klasie-latitude-e6430 kernel: usb usb3: New USB device strings: Mfr=3, Product=2, SerialNumber=1

Dec 21 10:33:56 klasie-latitude-e6430 kernel: usb usb3: Product: xHCI Host Controller

Dec 21 10:33:56 klasie-latitude-e6430 kernel: usb usb3: Manufacturer: Linux 6.6.7-arch1-1 xhci-hcd

Dec 21 10:33:56 klasie-latitude-e6430 kernel: usb usb3: SerialNumber: 0000:00:14.0

Dec 21 10:33:56 klasie-latitude-e6430 kernel: hub 3-0:1.0: USB hub found

Dec 21 10:33:56 klasie-latitude-e6430 kernel: hub 3-0:1.0: 4 ports detected

Dec 21 10:33:56 klasie-latitude-e6430 kernel: usb usb4: New USB device found, idVendor=1d6b, idProduct=0003, bcdDevice= 6.06

Dec 21 10:33:56 klasie-latitude-e6430 kernel: usb usb4: New USB device strings: Mfr=3, Product=2, SerialNumber=1

Dec 21 10:33:56 klasie-latitude-e6430 kernel: usb usb4: Product: xHCI Host Controller

Dec 21 10:33:56 klasie-latitude-e6430 kernel: usb usb4: Manufacturer: Linux 6.6.7-arch1-1 xhci-hcd

Dec 21 10:33:56 klasie-latitude-e6430 kernel: usb usb4: SerialNumber: 0000:00:14.0
Dec 21 10:33:56 klasie-latitude-e6430 kernel: hub 4-0:1.0: USB hub found
Dec 21 10:33:56 klasie-latitude-e6430 kernel: hub 4-0:1.0: 4 ports detected
Dec 21 10:33:56 klasie-latitude-e6430 kernel: cryptd: max_cpu_qlen set to 1000
Dec 21 10:33:56 klasie-latitude-e6430 kernel: sdhci: Secure Digital Host Controller Interface driver
Dec 21 10:33:56 klasie-latitude-e6430 kernel: sdhci: Copyright(c) Pierre Ossman
Dec 21 10:33:56 klasie-latitude-e6430 systemd-fsck[250]: endeavouros: clean, 305592/14589952 files, 12795372/58350616 blocks
Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Finished File System Check on /dev/disk/by-uuid/8a68eaef-0b91-4d63-a744-972ee9910fa0.
Dec 21 10:33:56 klasie-latitude-e6430 kernel: AVX version of gcm_enc/dec engaged.
Dec 21 10:33:56 klasie-latitude-e6430 kernel: AES CTR mode by8 optimization enabled
Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Mounting /sysroot...
Dec 21 10:33:56 klasie-latitude-e6430 kernel: sr 1:0:0:0: [sr0] scsi3-mmc drive: 24x/24x writer dvd-ram cd/rw xa/form2 cdda tray
Dec 21 10:33:56 klasie-latitude-e6430 kernel: cdrom: Uniform CD-ROM driver Revision: 3.20
Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: systemd-vconsole-setup.service: Deactivated successfully.
Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Stopped Virtual Console Setup.
Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Stopping Virtual Console Setup...
Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Starting Virtual Console Setup...
Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: systemd-vconsole-setup.service: Deactivated successfully.
Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Stopped Virtual Console Setup.
Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Starting Virtual Console Setup...
Dec 21 10:33:56 klasie-latitude-e6430 kernel: sdhci-pci 0000:0b:00.0: SDHCI controller found [1217:8221] (rev 5)
Dec 21 10:33:56 klasie-latitude-e6430 kernel: mmc0: unsupported MSI, use INTx irq
Dec 21 10:33:56 klasie-latitude-e6430 kernel: mmc0 bounce up to 128 segments into one, max segment size 65536 bytes
Dec 21 10:33:56 klasie-latitude-e6430 kernel: cfg80211: Loading compiled-in X.509 certificates for regulatory database
Dec 21 10:33:56 klasie-latitude-e6430 kernel: mmc0: SDHCI controller on PCI [0000:0b:00.0] using DMA
Dec 21 10:33:56 klasie-latitude-e6430 kernel: Loaded X.509 cert 'sforshee: 00b28ddf47aef9cea7'
Dec 21 10:33:56 klasie-latitude-e6430 kernel: platform regulatory.0: Direct firmware load for regulatory.db failed with error -2
Dec 21 10:33:56 klasie-latitude-e6430 kernel: cfg80211: failed to load regulatory.db
Dec 21 10:33:56 klasie-latitude-e6430 kernel: sr 1:0:0:0: Attached scsi CD-ROM sr0
Dec 21 10:33:56 klasie-latitude-e6430 kernel: input: AT Translated Set 2 keyboard as /devices/platform/i8042/serio0/input/input4
Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Finished Virtual Console Setup.
Dec 21 10:33:56 klasie-latitude-e6430 kernel: wl: loading out-of-tree module taints kernel.
Dec 21 10:33:56 klasie-latitude-e6430 kernel: wl: module license 'MIXED/Proprietary' taints kernel.
Dec 21 10:33:56 klasie-latitude-e6430 kernel: Disabling lock debugging due to kernel taint
Dec 21 10:33:56 klasie-latitude-e6430 kernel: wl: module verification failed: signature and/or required key missing - tainting kernel
Dec 21 10:33:56 klasie-latitude-e6430 kernel: wl: module license taints kernel.
Dec 21 10:33:56 klasie-latitude-e6430 kernel: wl 0000:02:00.0: enabling device (0100 -> 0102)
Dec 21 10:33:56 klasie-latitude-e6430 kernel: wlan0: Broadcom BCM4727 802.11 Hybrid Wireless Controller 6.30.223.271 (r587334)

Dec 21 10:33:56 klasie-latitude-e6430 kernel:
Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Mounted /sysroot.
Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Reached target Initrd Root File System.
Dec 21 10:33:56 klasie-latitude-e6430 kernel: EXT4-fs (sda2): mounted filesystem 8a68eaef-0b91-4d63-a744-972ee9910fa0 r/w with ordered data mode. Quota mode: none.
Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Starting Mountpoints Configured in the Real Root...
Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: initrd-parse-etc.service: Deactivated successfully.
Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Finished Mountpoints Configured in the Real Root.
Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Reached target Initrd File Systems.
Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Reached target Initrd Default Target.
Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: dracut mount hook was skipped because no trigger condition checks were met.
Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: dracut pre-pivot and cleanup hook was skipped because no trigger condition checks were met.
Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Starting Cleaning Up and Shutting Down Daemons...
Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Stopped target Initrd Default Target.
Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Stopped target Basic System.
Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Stopped target Initrd Root Device.
Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Stopped target Initrd /usr File System.
Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Stopped target Path Units.
Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: systemd-ask-password-console.path: Deactivated successfully.
Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Stopped Dispatch Password Requests to Console Directory Watch.
Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Stopped target Remote File Systems.
Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Stopped target Preparation for Remote File Systems.
Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Stopped target Slice Units.
Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Stopped target Socket Units.
Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Stopped target System Initialization.
Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Stopped target Swaps.
Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Stopped target Timer Units.
Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: dracut-cmdline.service: Deactivated successfully.
Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Stopped dracut cmdline hook.
Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: kmod-static-nodes.service: Deactivated successfully.
Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Stopped Create List of Static Device Nodes.
Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: systemd-sysctl.service: Deactivated successfully.
Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Stopped Apply Kernel Variables.
Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: systemd-modules-load.service: Deactivated successfully.
Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Stopped Load Kernel Modules.
Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: systemd-tmpfiles-setup.service: Deactivated successfully.
Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Stopped Create Volatile Files and Directories.
Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Stopped target Local File Systems.

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Stopped target Preparation for Local File Systems.

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: systemd-udev-trigger.service: Deactivated successfully.

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Stopped Coldplug All udev Devices.

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Stopping Rule-based Manager for Device Events and Files...

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: systemd-vconsole-setup.service: Deactivated successfully.

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Stopped Virtual Console Setup.

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: initrd-cleanup.service: Deactivated successfully.

Dec 21 10:33:56 klasie-latitude-e6430 systemd[1]: Finished Cleaning Up and Shutting Down Daemons.

Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: systemd-udevd.service: Deactivated successfully.

Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: Stopped Rule-based Manager for Device Events and Files.

Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: systemd-udevd-control.socket: Deactivated successfully.

Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: Closed udev Control Socket.

Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: systemd-udevd-kernel.socket: Deactivated successfully.

Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: Closed udev Kernel Socket.

Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: Starting Cleanup udev Database...

Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: systemd-tmpfiles-setup-dev.service: Deactivated successfully.

Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: Stopped Create Static Device Nodes in /dev.

Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: initrd-udevadm-cleanup-db.service: Deactivated successfully.

Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: Finished Cleanup udev Database.

Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: Reached target Switch Root.

Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: Starting Switch Root...

Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: Switching root.

Dec 21 10:33:57 klasie-latitude-e6430 systemd-journald[141]: Journal stopped

Dec 21 10:33:57 klasie-latitude-e6430 systemd-journald[141]: Received SIGTERM from PID 1 (systemd).

Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: systemd 255.1-1-arch running in system mode (+PAM +AUDIT -SELINUX -APPARMOR -IMA +SMACK +SECCOMP +GCRYPT +GNUTLS +OPENSSL +ACL +BLKID +CURL +ELFUTILS +FIDO2 +IDN2 -IDN +IPTC +KMOD +LIBCRYPTSETUP +LIBFDISK +PCRE2 +PWQUALITY +P11KIT +QRENCODE +TPM2 +BZIP2 +LZ4 +XZ +ZLIB +ZSTD +BPF_FRAMEWORK +XKBCOMMON +UTMP -SYSVINIT default-hierarchy=unified)

Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: Detected architecture x86-64.

Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: bpf-lsm: LSM BPF program attached

Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: /usr/lib/systemd/system/avahi-daemon.socket:22: ListenStream= references a path below legacy directory /var/run/, updating /var/run/avahi-daemon/socket → /run/avahi-daemon/socket; please update the unit file accordingly.

Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: initrd-switch-root.service: Deactivated successfully.

Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: Stopped Switch Root.

Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: systemd-journald.service: Scheduled restart job, restart counter is at 1.

Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: Created slice Slice /system/getty.
Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: Created slice Slice /system/systemd-fsck.
Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: Created slice User and Session Slice.
Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: Started Dispatch Password Requests to Console Directory Watch.
Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: Started Forward Password Requests to Wall Directory Watch.
Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: Set up automount Arbitrary Executable File Formats File System Automount Point.
Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: Expecting device /dev/disk/by-uuid/F073-EF87...
Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: Reached target Local Encrypted Volumes.
Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: Reached target Login Prompts.
Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: Stopped target Switch Root.
Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: Stopped target Initrd File Systems.
Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: Stopped target Initrd Root File System.
Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: Reached target Local Integrity Protected Volumes.
Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: Reached target Remote File Systems.
Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: Reached target Slice Units.
Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: Reached target Swaps.
Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: Reached target Local Verity Protected Volumes.
Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: Listening on Device-mapper event daemon FIFOs.
Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: Listening on LVM2 poll daemon socket.
Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: Listening on Process Core Dump Socket.
Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: TPM2 PCR Extension (Varlink) was skipped because of an unmet condition check (ConditionSecurity=measured-uki).
Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: Listening on udev Control Socket.
Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: Listening on udev Kernel Socket.
Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: Mounting Huge Pages File System...
Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: Mounting POSIX Message Queue File System...
Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: Mounting Kernel Debug File System...
Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: Mounting Kernel Trace File System...
Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: Starting Create List of Static Device Nodes...
Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: Starting Monitoring of LVM2 mirrors, snapshots etc. using dmeventd or progress polling...
Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: Starting Load Kernel Module configs...
Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: Starting Load Kernel Module dm_mod...
Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: Starting Load Kernel Module drm...
Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: Starting Load Kernel Module fuse...
Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: Starting Load Kernel Module loop...
Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: Starting Journal Service...
Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: Starting Load Kernel Modules...
Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: TPM2 PCR Machine ID Measurement was skipped because of an unmet condition check (ConditionSecurity=measured-uki).
Dec 21 10:33:57 klasie-latitude-e6430 kernel: device-mapper: uevent: version 1.0.3
Dec 21 10:33:57 klasie-latitude-e6430 kernel: device-mapper: ioctl: 4.48.0-iocli (2023-03-01) initialised: dm-devel@redhat.com
Dec 21 10:33:57 klasie-latitude-e6430 kernel: fuse: init (API version 7.39)
Dec 21 10:33:57 klasie-latitude-e6430 kernel: loop: module loaded

Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: Starting Remount Root and Kernel File Systems...

Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: TPM2 SRK Setup (Early) was skipped because of an unmet condition check (ConditionSecurity=measured-uki).

Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: Starting Coldplug All udev Devices...

Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: Mounted Huge Pages File System.

Dec 21 10:33:57 klasie-latitude-e6430 systemd-journald[324]: Collecting audit messages is disabled.

Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: Mounted POSIX Message Queue File System.

Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: Mounted Kernel Debug File System.

Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: Mounted Kernel Trace File System.

Dec 21 10:33:57 klasie-latitude-e6430 systemd-journald[324]: Journal started

Dec 21 10:33:57 klasie-latitude-e6430 systemd-journald[324]: Runtime Journal (/run/log/journal/0f66aad229124f80b4880753e8517c96) is 8.0M, max 156.9M, 148.9M free.

Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: Queued start job for default target Graphical Interface.

Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: systemd-journald.service: Deactivated successfully.

Dec 21 10:33:57 klasie-latitude-e6430 kernel: EXT4-fs (sda2): re-mounted 8a68eaef-0b91-4d63-a744-972ee9910fa0 r/w. Quota mode: none.

Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: Finished Create List of Static Device Nodes.

Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: Started Journal Service.

Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: Finished Monitoring of LVM2 mirrors, snapshots etc. using dmeventd or progress polling.

Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: modprobe@configfs.service: Deactivated successfully.

Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: Finished Load Kernel Module configfs.

Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: modprobe@dm_mod.service: Deactivated successfully.

Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: Finished Load Kernel Module dm_mod.

Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: modprobe@drm.service: Deactivated successfully.

Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: Finished Load Kernel Module drm.

Dec 21 10:33:57 klasie-latitude-e6430 systemd[1]: modprobe@fuse.service: Deactivated successfully.

Dec 21 10:33:58 klasie-latitude-e6430 systemd[1]: Finished Load Kernel Module fuse.

Dec 21 10:33:58 klasie-latitude-e6430 systemd[1]: modprobe@loop.service: Deactivated successfully.

Dec 21 10:33:58 klasie-latitude-e6430 systemd[1]: Finished Load Kernel Module loop.

Dec 21 10:33:58 klasie-latitude-e6430 systemd[1]: Finished Load Kernel Modules.

Dec 21 10:33:58 klasie-latitude-e6430 systemd[1]: Finished Remount Root and Kernel File Systems.

Dec 21 10:33:58 klasie-latitude-e6430 systemd[1]: Finished Coldplug All udev Devices.

Dec 21 10:33:58 klasie-latitude-e6430 systemd[1]: Mounting FUSE Control File System...

Dec 21 10:33:58 klasie-latitude-e6430 systemd[1]: Rebuild Hardware Database was skipped because no trigger condition checks were met.

Dec 21 10:33:58 klasie-latitude-e6430 systemd[1]: Starting Flush Journal to Persistent Storage...

Dec 21 10:33:58 klasie-latitude-e6430 systemd[1]: Starting Load/Save OS Random Seed...

Dec 21 10:33:58 klasie-latitude-e6430 systemd[1]: Repartition Root Disk was skipped because no trigger condition checks were met.

Dec 21 10:33:58 klasie-latitude-e6430 systemd[1]: Starting Apply Kernel Variables...

Dec 21 10:33:58 klasie-latitude-e6430 systemd[1]: Starting Create Static Device Nodes in /dev gracefully...

Dec 21 10:33:58 klasie-latitude-e6430 systemd[1]: TPM2 SRK Setup was skipped because of an unmet condition check (ConditionSecurity=measured-uki).

Dec 21 10:33:58 klasie-latitude-e6430 systemd[1]: Mounted FUSE Control File System.

Dec 21 10:33:58 klasie-latitude-e6430 systemd-journald[324]: Time spent on flushing to /var/log/journal/0f66aad229124f80b4880753e8517c96 is 71.850ms for 1068 entries.

Dec 21 10:33:58 klasie-latitude-e6430 systemd-journald[324]: System Journal (/var/log/journal/0f66aad229124f80b4880753e8517c96) is 420.0M, max 4.0G, 3.5G free.

Dec 21 10:33:58 klasie-latitude-e6430 systemd-journald[324]: Received client request to flush runtime journal.

Dec 21 10:33:58 klasie-latitude-e6430 systemd-journald[324]: /var/log/journal/0f66aad229124f80b4880753e8517c96/system.journal: Journal file uses a different sequence number ID, rotating.

Dec 21 10:33:58 klasie-latitude-e6430 systemd-journald[324]: Rotating system journal.

Dec 21 10:33:58 klasie-latitude-e6430 systemd[1]: Finished Apply Kernel Variables.

Dec 21 10:33:58 klasie-latitude-e6430 systemd[1]: Finished Load/Save OS Random Seed.

Dec 21 10:33:58 klasie-latitude-e6430 systemd[1]: Finished Create Static Device Nodes in /dev gracefully.

Dec 21 10:33:58 klasie-latitude-e6430 systemd[1]: Finished Flush Journal to Persistent Storage.

Dec 21 10:33:58 klasie-latitude-e6430 systemd[1]: Starting Create System Users...

Dec 21 10:33:58 klasie-latitude-e6430 systemd[1]: Finished Create System Users.

Dec 21 10:33:58 klasie-latitude-e6430 systemd[1]: Starting Create Static Device Nodes in /dev...

Dec 21 10:33:58 klasie-latitude-e6430 systemd[1]: Finished Create Static Device Nodes in /dev.

Dec 21 10:33:58 klasie-latitude-e6430 systemd[1]: Reached target Preparation for Local File Systems.

Dec 21 10:33:58 klasie-latitude-e6430 systemd[1]: tmp.mount: Directory /tmp to mount over is not empty, mounting anyway.

Dec 21 10:33:58 klasie-latitude-e6430 systemd[1]: Mounting /tmp...

Dec 21 10:33:58 klasie-latitude-e6430 systemd[1]: Virtual Machine and Container Storage (Compatibility) was skipped because of an unmet condition check (ConditionPathExists=/var/lib/machines.raw).

Dec 21 10:33:58 klasie-latitude-e6430 systemd[1]: Starting Rule-based Manager for Device Events and Files...

Dec 21 10:33:58 klasie-latitude-e6430 systemd[1]: Mounted /tmp.

Dec 21 10:33:58 klasie-latitude-e6430 systemd-udevd[365]: Using default interface naming scheme 'v255'.

Dec 21 10:33:58 klasie-latitude-e6430 systemd[1]: Started Rule-based Manager for Device Events and Files.

Dec 21 10:33:58 klasie-latitude-e6430 systemd[1]: Starting Load Kernel Module configs...

Dec 21 10:33:58 klasie-latitude-e6430 systemd[1]: modprobe@configs.service: Deactivated successfully.

Dec 21 10:33:58 klasie-latitude-e6430 systemd[1]: Finished Load Kernel Module configs.

Dec 21 10:33:58 klasie-latitude-e6430 systemd[1]: Condition check resulted in CT240BX500SSD1 1 being skipped.

Dec 21 10:33:58 klasie-latitude-e6430 systemd[1]: Starting File System Check on /dev/disk/by-uuid/F073-EF87...

Dec 21 10:33:58 klasie-latitude-e6430 systemd-fsck[408]: fsck.fat 4.2 (2021-01-31)

Dec 21 10:33:58 klasie-latitude-e6430 systemd-fsck[408]: /dev/sda1: 24 files, 43668/255488 clusters

Dec 21 10:33:58 klasie-latitude-e6430 kernel: parport_pc 00:07: [io 0x0378-0x037b]

Dec 21 10:33:58 klasie-latitude-e6430 kernel: parport_pc 00:07: [io 0x0278-0x027b]

Dec 21 10:33:58 klasie-latitude-e6430 kernel: parport_pc 00:07: [io 0x03bc-0x03bf]
Dec 21 10:33:58 klasie-latitude-e6430 kernel: parport_pc 00:07: [io 0x0378-0x037b]
Dec 21 10:33:58 klasie-latitude-e6430 kernel: parport_pc 00:07: activated
Dec 21 10:33:58 klasie-latitude-e6430 kernel: parport_pc 00:07: reported by Plug and Play ACPI
Dec 21 10:33:58 klasie-latitude-e6430 kernel: e1000e: Intel(R) PRO/1000 Network Driver
Dec 21 10:33:58 klasie-latitude-e6430 kernel: e1000e: Copyright(c) 1999 - 2015 Intel Corporation.
Dec 21 10:33:58 klasie-latitude-e6430 kernel: e1000e 0000:00:19.0: Interrupt Throttling Rate
(ints/sec) set to dynamic conservative mode
Dec 21 10:33:58 klasie-latitude-e6430 systemd[1]: Finished File System Check on /dev/disk/by-
uuid/F073-EF87.
Dec 21 10:33:58 klasie-latitude-e6430 systemd[1]: Mounting /efi...
Dec 21 10:33:58 klasie-latitude-e6430 mtp-probe[415]: checking bus 2, device 3:
"/sys/devices/pci0000:00/0000:00:1a.0/usb2/2-1/2-1.5"
Dec 21 10:33:58 klasie-latitude-e6430 mtp-probe[415]: bus: 2, device: 3 was not an MTP device
Dec 21 10:33:58 klasie-latitude-e6430 kernel: ACPI Warning: SystemIO range
0x0000000000000428-0x000000000000042F conflicts with OpRegion 0x0000000000000400-
0x000000000000047F (\PMIO) (20230628/utaddress-204)
Dec 21 10:33:58 klasie-latitude-e6430 kernel: ACPI: OSL: Resource conflict; ACPI support
missing from driver?
Dec 21 10:33:58 klasie-latitude-e6430 kernel: ACPI Warning: SystemIO range
0x0000000000000540-0x000000000000054F conflicts with OpRegion 0x0000000000000500-
0x0000000000000563 (\GPIO) (20230628/utaddress-204)
Dec 21 10:33:58 klasie-latitude-e6430 kernel: ACPI: OSL: Resource conflict; ACPI support
missing from driver?
Dec 21 10:33:58 klasie-latitude-e6430 kernel: ACPI Warning: SystemIO range
0x0000000000000530-0x000000000000053F conflicts with OpRegion 0x0000000000000500-
0x0000000000000563 (\GPIO) (20230628/utaddress-204)
Dec 21 10:33:58 klasie-latitude-e6430 kernel: ACPI: OSL: Resource conflict; ACPI support
missing from driver?
Dec 21 10:33:58 klasie-latitude-e6430 kernel: ACPI Warning: SystemIO range
0x0000000000000500-0x000000000000052F conflicts with OpRegion 0x0000000000000500-
0x0000000000000563 (\GPIO) (20230628/utaddress-204)
Dec 21 10:33:58 klasie-latitude-e6430 kernel: ACPI: OSL: Resource conflict; ACPI support
missing from driver?
Dec 21 10:33:58 klasie-latitude-e6430 kernel: lpc_ich: Resource conflict(s) found affecting
gpio_ich
Dec 21 10:33:58 klasie-latitude-e6430 systemd[1]: Mounted /efi.
Dec 21 10:33:58 klasie-latitude-e6430 systemd[1]: Reached target Local File Systems.
Dec 21 10:33:58 klasie-latitude-e6430 systemd[1]: Listening on System Extension Image
Management (Varlink).
Dec 21 10:33:58 klasie-latitude-e6430 systemd[1]: Starting Rebuild Dynamic Linker Cache...
Dec 21 10:33:58 klasie-latitude-e6430 mtp-probe[418]: checking bus 1, device 3:
"/sys/devices/pci0000:00/0000:00:1d.0/usb1/1-1/1-1.8"
Dec 21 10:33:58 klasie-latitude-e6430 systemd[1]: Set Up Additional Binary Formats was skipped
because no trigger condition checks were met.
Dec 21 10:33:58 klasie-latitude-e6430 systemd[1]: Starting Update Boot Loader Random Seed...
Dec 21 10:33:58 klasie-latitude-e6430 kernel: input: PC Speaker as
/devices/platform/pcspkr/input/input6
Dec 21 10:33:58 klasie-latitude-e6430 systemd[1]: Starting Create Volatile Files and Directories...
Dec 21 10:33:58 klasie-latitude-e6430 kernel: mc: Linux media interface: v0.10
Dec 21 10:33:58 klasie-latitude-e6430 bootctl[420]: ! Mount point '/efi' which backs the random
seed file is world accessible, which is a security hole! !

Dec 21 10:33:58 klasie-latitude-e6430 bootctl[420]: ! Random seed file '/efi/loader/random-seed' is world accessible, which is a security hole! !

Dec 21 10:33:58 klasie-latitude-e6430 bootctl[420]: Random seed file /efi/loader/random-seed successfully refreshed (32 bytes).

Dec 21 10:33:58 klasie-latitude-e6430 kernel: i801_smbus 0000:00:1f.3: SMBus using PCI interrupt

Dec 21 10:33:58 klasie-latitude-e6430 kernel: e1000e 0000:00:19.0 0000:00:19.0 (uninitialized): registered PHC clock

Dec 21 10:33:58 klasie-latitude-e6430 systemd[1]: Finished Update Boot Loader Random Seed.

Dec 21 10:33:58 klasie-latitude-e6430 kernel: i801_smbus 0000:00:1f.3: Accelerometer lis3lv02d is present on SMBus but its address is unknown, skipping registration

Dec 21 10:33:58 klasie-latitude-e6430 kernel: i2c i2c-0: 2/2 memory slots populated (from DMI)

Dec 21 10:33:58 klasie-latitude-e6430 kernel: i2c i2c-0: Successfully instantiated SPD at 0x50

Dec 21 10:33:58 klasie-latitude-e6430 kernel: dcdbas dcdbas: Dell Systems Management Base Driver (version 5.6.0-3.4)

Dec 21 10:33:58 klasie-latitude-e6430 kernel: input: Dell WMI hotkeys as /devices/platform/PNP0C14:00/wmi_bus/wmi_bus-PNP0C14:00/9DBB5994-A997-11DA-B012-B622A1EF5492/input/input8

Dec 21 10:33:59 klasie-latitude-e6430 systemd[1]: Finished Create Volatile Files and Directories.

Dec 21 10:33:59 klasie-latitude-e6430 systemd[1]: Condition check resulted in /sys/devices/virtual/misc/rfkill being skipped.

Dec 21 10:33:59 klasie-latitude-e6430 systemd[1]: Listening on Load/Save RF Kill Switch Status /dev/rfkill Watch.

Dec 21 10:33:59 klasie-latitude-e6430 systemd[1]: First Boot Wizard was skipped because of an unmet condition check (ConditionFirstBoot=yes).

Dec 21 10:33:59 klasie-latitude-e6430 systemd[1]: First Boot Complete was skipped because of an unmet condition check (ConditionFirstBoot=yes).

Dec 21 10:33:59 klasie-latitude-e6430 mtp-probe[418]: bus: 1, device: 3 was not an MTP device

Dec 21 10:33:59 klasie-latitude-e6430 kernel: videodev: Linux video capture interface: v2.00

Dec 21 10:33:59 klasie-latitude-e6430 systemd[1]: Starting Rebuild Journal Catalog...

Dec 21 10:33:59 klasie-latitude-e6430 systemd[1]: Commit a transient machine-id on disk was skipped because of an unmet condition check (ConditionPathIsMountPoint=/etc/machine-id).

Dec 21 10:33:59 klasie-latitude-e6430 systemd[1]: Starting Network Time Synchronization...

Dec 21 10:33:59 klasie-latitude-e6430 kernel: e1000e 0000:00:19.0 eth0: (PCI Express:2.5GT/s:Width x1) f0:1f:af:07:aa:f7

Dec 21 10:33:59 klasie-latitude-e6430 kernel: e1000e 0000:00:19.0 eth0: Intel(R) PRO/1000 Network Connection

Dec 21 10:33:59 klasie-latitude-e6430 kernel: e1000e 0000:00:19.0 eth0: MAC: 10, PHY: 11, PBA No: 6011FF-0FF

Dec 21 10:33:59 klasie-latitude-e6430 kernel: RAPL PMU: API unit is 2⁻³² Joules, 3 fixed counters, 163840 ms ovfl timer

Dec 21 10:33:59 klasie-latitude-e6430 kernel: RAPL PMU: hw unit of domain pp0-core 2⁻¹⁶ Joules

Dec 21 10:33:59 klasie-latitude-e6430 kernel: RAPL PMU: hw unit of domain package 2⁻¹⁶ Joules

Dec 21 10:33:59 klasie-latitude-e6430 kernel: RAPL PMU: hw unit of domain pp1-gpu 2⁻¹⁶ Joules

Dec 21 10:33:59 klasie-latitude-e6430 systemd[1]: Starting Record System Boot/Shutdown in UTMP...

Dec 21 10:33:59 klasie-latitude-e6430 kernel: iTCO_vendor_support: vendor-support=0

Dec 21 10:33:59 klasie-latitude-e6430 kernel: dell_laptop: Using dell-rbtn acpi driver for receiving events

Dec 21 10:33:59 klasie-latitude-e6430 systemd[1]: Finished Rebuild Dynamic Linker Cache.
Dec 21 10:33:59 klasie-latitude-e6430 kernel: iTCO_wdt iTCO_wdt.1.auto: Found a Panther Point TCO device (Version=2, TCOBASE=0x0460)
Dec 21 10:33:59 klasie-latitude-e6430 kernel: ppdev: user-space parallel port driver
Dec 21 10:33:59 klasie-latitude-e6430 kernel: e1000e 0000:00:19.0 eno1: renamed from eth0
Dec 21 10:33:59 klasie-latitude-e6430 kernel: iTCO_wdt iTCO_wdt.1.auto: initialized.
heartbeat=30 sec (nowayout=0)
Dec 21 10:33:59 klasie-latitude-e6430 systemd[1]: Finished Rebuild Journal Catalog.
Dec 21 10:33:59 klasie-latitude-e6430 systemd[1]: Reached target Smart Card.
Dec 21 10:33:59 klasie-latitude-e6430 systemd[1]: Starting Load/Save RF Kill Switch Status...
Dec 21 10:33:59 klasie-latitude-e6430 systemd[1]: Starting Update is Completed...
Dec 21 10:33:59 klasie-latitude-e6430 systemd[1]: Starting Virtual Console Setup...
Dec 21 10:33:59 klasie-latitude-e6430 systemd[1]: Finished Record System Boot/Shutdown in UTMP.
Dec 21 10:33:59 klasie-latitude-e6430 systemd[1]: Finished Update is Completed.
Dec 21 10:33:59 klasie-latitude-e6430 systemd[1]: Started Load/Save RF Kill Switch Status.
Dec 21 10:33:59 klasie-latitude-e6430 systemd[1]: Finished Virtual Console Setup.
Dec 21 10:34:00 klasie-latitude-e6430 kernel: input: AlpsPS/2 ALPS GlidePoint as /devices/platform/i8042/serio1/input/input7
Dec 21 10:34:00 klasie-latitude-e6430 kernel: mousedev: PS/2 mouse device common for all mice
Dec 21 10:34:00 klasie-latitude-e6430 kernel: usb 2-1.5: Found UVC 1.00 device Laptop_Integrated_Webcam_E4HD (0c45:643f)
Dec 21 10:34:00 klasie-latitude-e6430 kernel: at24 0-0050: supply vcc not found, using dummy regulator
Dec 21 10:34:00 klasie-latitude-e6430 kernel: at24 0-0050: 256 byte spd EEPROM, read-only
Dec 21 10:34:00 klasie-latitude-e6430 systemd[1]: Started Network Time Synchronization.
Dec 21 10:34:00 klasie-latitude-e6430 systemd[1]: Reached target System Initialization.
Dec 21 10:34:00 klasie-latitude-e6430 systemd[1]: Started CUPS Scheduler.
Dec 21 10:34:00 klasie-latitude-e6430 systemd[1]: Started Daily Cleanup of Temporary Directories.
Dec 21 10:34:00 klasie-latitude-e6430 systemd[1]: Reached target Path Units.
Dec 21 10:34:00 klasie-latitude-e6430 kernel: Console: switching to colour dummy device 80x25
Dec 21 10:34:00 klasie-latitude-e6430 systemd[1]: Reached target System Time Set.
Dec 21 10:34:00 klasie-latitude-e6430 systemd[1]: Started Refresh existing PGP keys of archlinux-keyring regularly.
Dec 21 10:34:00 klasie-latitude-e6430 systemd[1]: Started Notify about reboot on special conditions..
Dec 21 10:34:00 klasie-latitude-e6430 systemd[1]: Started Discard unused filesystem blocks once a week.
Dec 21 10:34:00 klasie-latitude-e6430 systemd[1]: Started Daily rotation of log files.
Dec 21 10:34:00 klasie-latitude-e6430 systemd[1]: Started Daily man-db regeneration.
Dec 21 10:34:00 klasie-latitude-e6430 systemd[1]: Started Daily verification of password and group files.
Dec 21 10:34:00 klasie-latitude-e6430 systemd[1]: Started Daily locate database update.
Dec 21 10:34:00 klasie-latitude-e6430 systemd[1]: Reached target Timer Units.
Dec 21 10:34:00 klasie-latitude-e6430 systemd[1]: Listening on Avahi mDNS/DNS-SD Stack Activation Socket.
Dec 21 10:34:00 klasie-latitude-e6430 systemd[1]: Starting Socket for Clam AntiVirus userspace daemon...
Dec 21 10:34:00 klasie-latitude-e6430 systemd[1]: Listening on CUPS Scheduler.
Dec 21 10:34:00 klasie-latitude-e6430 systemd[1]: Listening on D-Bus System Message Bus Socket.

Dec 21 10:34:00 klasie-latitude-e6430 systemd[1]: TPM2 PCR Barrier (Initialization) was skipped because of an unmet condition check (ConditionSecurity=measured-uki).

Dec 21 10:34:00 klasie-latitude-e6430 kernel: i915 0000:00:02.0: vgaarb: deactivate vga console

Dec 21 10:34:00 klasie-latitude-e6430 kernel: usbcore: registered new interface driver uvcvideo

Dec 21 10:34:00 klasie-latitude-e6430 systemd[1]: Listening on Socket for Clam AntiVirus userspace daemon.

Dec 21 10:34:00 klasie-latitude-e6430 systemd[1]: Reached target Socket Units.

Dec 21 10:34:00 klasie-latitude-e6430 systemd[1]: Reached target Basic System.

Dec 21 10:34:00 klasie-latitude-e6430 systemd[1]: Starting Avahi mDNS/DNS-SD Stack...

Dec 21 10:34:00 klasie-latitude-e6430 systemd[1]: Started Clam AntiVirus userspace daemon.

Dec 21 10:34:00 klasie-latitude-e6430 systemd[1]: Starting D-Bus System Message Bus...

Dec 21 10:34:00 klasie-latitude-e6430 systemd[1]: Starting Restore /run/initramfs on shutdown...

Dec 21 10:34:00 klasie-latitude-e6430 systemd[1]: Starting Epson Printer Utility Daemon...

Dec 21 10:34:00 klasie-latitude-e6430 systemd[1]: Starting Notify about reboot on special conditions....

Dec 21 10:34:00 klasie-latitude-e6430 systemd[1]: Started Dell laptop thermal monitoring.

Dec 21 10:34:00 klasie-latitude-e6430 systemd[1]: Starting Power Profiles daemon...

Dec 21 10:34:00 klasie-latitude-e6430 systemd[1]: Starting User Login Management...

Dec 21 10:34:00 klasie-latitude-e6430 systemd[1]: TPM2 PCR Barrier (User) was skipped because of an unmet condition check (ConditionSecurity=measured-uki).

Dec 21 10:34:00 klasie-latitude-e6430 kernel: [drm] Initialized i915 1.6.0 20201103 for 0000:00:02.0 on minor 1

Dec 21 10:34:00 klasie-latitude-e6430 kernel: ACPI: video: Video Device [VID] (multi-head: yes rom: no post: no)

Dec 21 10:34:00 klasie-latitude-e6430 kernel: intel_rapl_common: Found RAPL domain package

Dec 21 10:34:00 klasie-latitude-e6430 kernel: intel_rapl_common: Found RAPL domain core

Dec 21 10:34:00 klasie-latitude-e6430 kernel: intel_rapl_common: Found RAPL domain uncore

Dec 21 10:34:00 klasie-latitude-e6430 kernel: intel_rapl_common: package-0:package:long_term locked by BIOS

Dec 21 10:34:00 klasie-latitude-e6430 kernel: intel_rapl_common: package-0:package:short_term locked by BIOS

Dec 21 10:34:00 klasie-latitude-e6430 kernel: input: Video Bus as /devices/LNXSYSTM:00/LNXSYBUS:00/PNP0A08:00/LNXVIDEO:00/input/input9

Dec 21 10:34:00 klasie-latitude-e6430 kernel: snd_hda_intel 0000:00:1b.0: bound 0000:00:02.0 (ops i915_audio_component_bind_ops [i915])

Dec 21 10:34:00 klasie-latitude-e6430 systemd[1]: Starting Rotate log files...

Dec 21 10:34:00 klasie-latitude-e6430 systemd[1]: Started Verify integrity of password and group files.

Dec 21 10:34:00 klasie-latitude-e6430 kernel: fbcon: i915drmfb (fb0) is primary device

Dec 21 10:34:00 klasie-latitude-e6430 i8kmon[465]: reading system config file

Dec 21 10:34:00 klasie-latitude-e6430 dbus-daemon[460]: dbus[460]: Unknown group "netdev" in message bus configuration file

Dec 21 10:34:00 klasie-latitude-e6430 dbus-daemon[460]: dbus[460]: Unknown group "netdev" in message bus configuration file

Dec 21 10:34:00 klasie-latitude-e6430 dbus-daemon[460]: [system] Activating systemd to hand-off: service name='org.freedesktop.PolicyKit1' unit='polkit.service' requested by ':1.1' (uid=0 pid=466 comm="/usr/lib/power-profiles-daemon")

Dec 21 10:34:00 klasie-latitude-e6430 systemd-logind[472]: Watching system buttons on /dev/input/event3 (Power Button)

Dec 21 10:34:00 klasie-latitude-e6430 systemd-logind[472]: Watching system buttons on /dev/input/event1 (Power Button)

Dec 21 10:34:00 klasie-latitude-e6430 systemd-logind[472]: Watching system buttons on /dev/input/event0 (Lid Switch)
Dec 21 10:34:00 klasie-latitude-e6430 systemd-logind[472]: Watching system buttons on /dev/input/event2 (Sleep Button)
Dec 21 10:34:00 klasie-latitude-e6430 systemd-logind[472]: Watching system buttons on /dev/input/event4 (AT Translated Set 2 keyboard)
Dec 21 10:34:01 klasie-latitude-e6430 kernel: Console: switching to colour frame buffer device 170x48
Dec 21 10:34:01 klasie-latitude-e6430 kernel: i915 0000:00:02.0: [drm] fb0: i915drmfb frame buffer device
Dec 21 10:34:01 klasie-latitude-e6430 systemd-logind[472]: New seat seat0.
Dec 21 10:34:01 klasie-latitude-e6430 systemd[1]: Started D-Bus System Message Bus.
Dec 21 10:34:01 klasie-latitude-e6430 systemd[1]: Finished Restore /run/initramfs on shutdown.
Dec 21 10:34:01 klasie-latitude-e6430 systemd[1]: Started User Login Management.
Dec 21 10:34:01 klasie-latitude-e6430 systemd[1]: Started Epson Printer Utility Daemon.
Dec 21 10:34:01 klasie-latitude-e6430 systemd[1]: shadow.service: Deactivated successfully.
Dec 21 10:34:01 klasie-latitude-e6430 kernel: snd_hda_codec_idt hdaudioC0D0: autoconfig for 92HD93BXX: line_outs=1 (0xe/0x0/0x0/0x0/0x0) type:line
Dec 21 10:34:01 klasie-latitude-e6430 kernel: snd_hda_codec_idt hdaudioC0D0: speaker_outs=1 (0xd/0x0/0x0/0x0/0x0)
Dec 21 10:34:01 klasie-latitude-e6430 kernel: snd_hda_codec_idt hdaudioC0D0: hp_outs=1 (0xb/0x0/0x0/0x0/0x0)
Dec 21 10:34:01 klasie-latitude-e6430 kernel: snd_hda_codec_idt hdaudioC0D0: mono: mono_out=0x0
Dec 21 10:34:01 klasie-latitude-e6430 kernel: snd_hda_codec_idt hdaudioC0D0: inputs:
Dec 21 10:34:01 klasie-latitude-e6430 kernel: snd_hda_codec_idt hdaudioC0D0: Dock Mic=0xf
Dec 21 10:34:01 klasie-latitude-e6430 kernel: snd_hda_codec_idt hdaudioC0D0: Internal Mic=0x11
Dec 21 10:34:01 klasie-latitude-e6430 kernel: snd_hda_codec_idt hdaudioC0D0: Headset Mic=0xa
Dec 21 10:34:01 klasie-latitude-e6430 dbus-daemon[460]: [system] Successfully activated service 'org.freedesktop.systemd1'
Dec 21 10:34:01 klasie-latitude-e6430 avahi-daemon[457]: Found user 'avahi' (UID 973) and group 'avahi' (GID 973).
Dec 21 10:34:01 klasie-latitude-e6430 systemd[1]: Created slice Slice /system/systemd-backlight.
Dec 21 10:34:01 klasie-latitude-e6430 systemd[1]: eos-reboot-required.timer: Deactivated successfully.
Dec 21 10:34:01 klasie-latitude-e6430 systemd[1]: Stopped Notify about reboot on special conditions..
Dec 21 10:34:01 klasie-latitude-e6430 systemd[1]: Starting Authorization Manager..
Dec 21 10:34:01 klasie-latitude-e6430 systemd[1]: Starting Load/Save Screen Backlight Brightness of backlight:intel_backlight..
Dec 21 10:34:01 klasie-latitude-e6430 avahi-daemon[457]: Successfully dropped root privileges.
Dec 21 10:34:01 klasie-latitude-e6430 avahi-daemon[457]: avahi-daemon 0.8 starting up.
Dec 21 10:34:01 klasie-latitude-e6430 clamd[459]: LibClamAV Warning:

Dec 21 10:34:01 klasie-latitude-e6430 clamd[459]: LibClamAV Warning: *** The virus database is older than 7 days! ***
Dec 21 10:34:01 klasie-latitude-e6430 clamd[459]: LibClamAV Warning: *** Please update it as soon as possible. ***
Dec 21 10:34:01 klasie-latitude-e6430 clamd[459]: LibClamAV Warning:

Dec 21 10:34:01 klasie-latitude-e6430 systemd[1]: Started Avahi mDNS/DNS-SD Stack.
Dec 21 10:34:01 klasie-latitude-e6430 avahi-daemon[457]: Successfully called chroot().
Dec 21 10:34:01 klasie-latitude-e6430 avahi-daemon[457]: Successfully dropped remaining capabilities.
Dec 21 10:34:01 klasie-latitude-e6430 avahi-daemon[457]: No service file found in /etc/avahi/services.
Dec 21 10:34:01 klasie-latitude-e6430 avahi-daemon[457]: Joining mDNS multicast group on interface lo.IPv6 with address ::1.
Dec 21 10:34:01 klasie-latitude-e6430 avahi-daemon[457]: New relevant interface lo.IPv6 for mDNS.
Dec 21 10:34:01 klasie-latitude-e6430 avahi-daemon[457]: Joining mDNS multicast group on interface lo.IPv4 with address 127.0.0.1.
Dec 21 10:34:01 klasie-latitude-e6430 avahi-daemon[457]: New relevant interface lo.IPv4 for mDNS.
Dec 21 10:34:01 klasie-latitude-e6430 avahi-daemon[457]: Network interface enumeration completed.
Dec 21 10:34:01 klasie-latitude-e6430 avahi-daemon[457]: Registering new address record for ::1 on lo.*.
Dec 21 10:34:01 klasie-latitude-e6430 avahi-daemon[457]: Registering new address record for 127.0.0.1 on lo.IPv4.
Dec 21 10:34:01 klasie-latitude-e6430 systemd[1]: Finished Load/Save Screen Backlight Brightness of backlight:intel_backlight.
Dec 21 10:34:01 klasie-latitude-e6430 kernel: input: HDA Intel PCH Dock Mic as /devices/pci0000:00/0000:00:1b.0/sound/card0/input10
Dec 21 10:34:01 klasie-latitude-e6430 kernel: input: HDA Intel PCH Headset Mic as /devices/pci0000:00/0000:00:1b.0/sound/card0/input11
Dec 21 10:34:01 klasie-latitude-e6430 kernel: input: HDA Intel PCH Dock Line Out as /devices/pci0000:00/0000:00:1b.0/sound/card0/input12
Dec 21 10:34:01 klasie-latitude-e6430 kernel: input: HDA Intel PCH Headphone as /devices/pci0000:00/0000:00:1b.0/sound/card0/input13
Dec 21 10:34:01 klasie-latitude-e6430 kernel: input: HDA Intel PCH HDMI/DP,pcm=3 as /devices/pci0000:00/0000:00:1b.0/sound/card0/input14
Dec 21 10:34:01 klasie-latitude-e6430 kernel: input: HDA Intel PCH HDMI/DP,pcm=7 as /devices/pci0000:00/0000:00:1b.0/sound/card0/input15
Dec 21 10:34:01 klasie-latitude-e6430 kernel: input: HDA Intel PCH HDMI/DP,pcm=8 as /devices/pci0000:00/0000:00:1b.0/sound/card0/input16
Dec 21 10:34:01 klasie-latitude-e6430 systemd[1]: logrotate.service: Deactivated successfully.
Dec 21 10:34:01 klasie-latitude-e6430 systemd[1]: Finished Rotate log files.
Dec 21 10:34:01 klasie-latitude-e6430 polkitd[494]: Started polkitd version 123
Dec 21 10:34:01 klasie-latitude-e6430 polkitd[494]: Loading rules from directory /etc/polkit-1/rules.d
Dec 21 10:34:01 klasie-latitude-e6430 polkitd[494]: Loading rules from directory /usr/share/polkit-1/rules.d
Dec 21 10:34:01 klasie-latitude-e6430 polkitd[494]: Finished loading, compiling and executing 5 rules
Dec 21 10:34:01 klasie-latitude-e6430 dbus-daemon[460]: [system] Successfully activated service 'org.freedesktop.PolicyKit1'
Dec 21 10:34:01 klasie-latitude-e6430 polkitd[494]: Acquired the name org.freedesktop.PolicyKit1 on the system bus
Dec 21 10:34:01 klasie-latitude-e6430 systemd-logind[472]: /efi/loader/loader.conf:5: Unknown line 'reboot-for-bitlocker', ignoring.
Dec 21 10:34:01 klasie-latitude-e6430 systemd[1]: Starting Save/Restore Sound Card State...

Dec 21 10:34:01 klasie-latitude-e6430 systemd[1]: Manage Sound Card State (restore and store) was skipped because of an unmet condition check (ConditionPathExists=/etc/alsa/state-daemon.conf).

Dec 21 10:34:01 klasie-latitude-e6430 systemd[1]: Started Authorization Manager.

Dec 21 10:34:01 klasie-latitude-e6430 systemd[1]: Started Power Profiles daemon.

Dec 21 10:34:01 klasie-latitude-e6430 systemd[1]: Starting firewalld - dynamic firewall daemon...

Dec 21 10:34:01 klasie-latitude-e6430 systemd[1]: Finished Save/Restore Sound Card State.

Dec 21 10:34:01 klasie-latitude-e6430 systemd[1]: Reached target Sound Card.

Dec 21 10:34:01 klasie-latitude-e6430 systemd[1]: Started firewalld - dynamic firewall daemon.

Dec 21 10:34:01 klasie-latitude-e6430 systemd[1]: Reached target Preparation for Network.

Dec 21 10:34:01 klasie-latitude-e6430 systemd[1]: Starting Network Manager...

Dec 21 10:34:01 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151241.8583] NetworkManager (version 1.44.2-3) is starting... (boot:78690f9b-9fc1-4c1f-9a43-20557d2b5e6a)

Dec 21 10:34:01 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151241.8584] Read config: /etc/NetworkManager/NetworkManager.conf (lib: 20-connectivity.conf)

Dec 21 10:34:01 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151241.8693] manager[0x5611b59713f0]: monitoring kernel firmware directory '/lib/firmware'.

Dec 21 10:34:01 klasie-latitude-e6430 dbus-daemon[460]: [system] Activating via systemd: service name='org.freedesktop.hostname1' unit='dbus-org.freedesktop.hostname1.service' requested by ':1.7' (uid=0 pid=550 comm="/usr/bin/NetworkManager --no-daemon")

Dec 21 10:34:01 klasie-latitude-e6430 systemd[1]: Starting Hostname Service...

Dec 21 10:34:01 klasie-latitude-e6430 dbus-daemon[460]: [system] Successfully activated service 'org.freedesktop.hostname1'

Dec 21 10:34:01 klasie-latitude-e6430 systemd[1]: Started Hostname Service.

Dec 21 10:34:01 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151241.9727] hostname: hostname: using hostnamed

Dec 21 10:34:01 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151241.9727] hostname: static hostname changed from (none) to "klasie-latitude-e6430"

Dec 21 10:34:01 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151241.9735] dns-mgr: init: dns=default,systemd-resolved rc-manager=symlink

Dec 21 10:34:01 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151241.9750] rfkill0: found Wi-Fi radio killswitch (at /sys/devices/pci0000:00/0000:00:1c.1/0000:02:00.0/ieee80211/phy0/rfkill0) (driver wl)

Dec 21 10:34:01 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151241.9753] rfkill2: found Wi-Fi radio killswitch (at /sys/devices/platform/dell-laptop/rfkill/rfkill2) (platform driver dell-laptop)

Dec 21 10:34:02 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151242.0037] manager[0x5611b59713f0]: rfkill: Wi-Fi hardware radio set enabled

Dec 21 10:34:02 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151242.0037] manager[0x5611b59713f0]: rfkill: WWAN hardware radio set enabled

Dec 21 10:34:02 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151242.0412] Loaded device plugin: NMTeamFactory (/usr/lib/NetworkManager/1.44.2-3/libnm-device-plugin-team.so)

Dec 21 10:34:02 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151242.0472] Loaded device plugin: NMWwanFactory (/usr/lib/NetworkManager/1.44.2-3/libnm-device-plugin-wwan.so)

Dec 21 10:34:02 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151242.0499] Loaded device plugin: NMWifiFactory (/usr/lib/NetworkManager/1.44.2-3/libnm-device-plugin-wifi.so)

Dec 21 10:34:02 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151242.0511] Loaded device plugin: NMAtmManager (/usr/lib/NetworkManager/1.44.2-3/libnm-device-plugin-adsl.so)

Dec 21 10:34:02 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151242.0527] Loaded device plugin: NMOvsFactory (/usr/lib/NetworkManager/1.44.2-3/libnm-device-plugin-ovs.so)

Dec 21 10:34:02 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151242.0553] Loaded device plugin: NMBluetoothManager (/usr/lib/NetworkManager/1.44.2-3/libnm-device-plugin-bluetooth.so)

Dec 21 10:34:02 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151242.0557] manager: rfkill: Wi-Fi enabled by radio killswitch; enabled by state file

Dec 21 10:34:02 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151242.0558] manager: rfkill: WWAN enabled by radio killswitch; enabled by state file

Dec 21 10:34:02 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151242.0558] manager: Networking is enabled by state file

Dec 21 10:34:02 klasie-latitude-e6430 dbus-daemon[460]: [system] Activating via systemd: service name='org.freedesktop.nm_dispatcher' unit='dbus-org.freedesktop.nm_dispatcher.service' requested by ':1.7' (uid=0 pid=550 comm="/usr/bin/NetworkManager --no-daemon")

Dec 21 10:34:02 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151242.0565] settings: Loaded settings plugin: keyfile (internal)

Dec 21 10:34:02 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151242.0643] dhcp: init: Using DHCP client 'internal'

Dec 21 10:34:02 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151242.0651] manager: (lo): new Loopback device (/org/freedesktop/NetworkManager/Devices/1)

Dec 21 10:34:02 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151242.0664] device (lo): state change: unmanaged -> unavailable (reason 'connection-assumed', sys-iface-state: 'external')

Dec 21 10:34:02 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151242.0669] device (lo): state change: unavailable -> disconnected (reason 'connection-assumed', sys-iface-state: 'external')

Dec 21 10:34:02 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151242.0676] device (lo): Activation: starting connection 'lo' (7fd5f1a4-6bfc-4632-a14f-2011ecf1a642)

Dec 21 10:34:02 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151242.0685] manager: (eno1): new Ethernet device (/org/freedesktop/NetworkManager/Devices/2)

Dec 21 10:34:02 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151242.0700] settings: (eno1): created default wired connection 'Kabelgebundene Verbindung 1'

Dec 21 10:34:02 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151242.0701] device (eno1): state change: unmanaged -> unavailable (reason 'managed', sys-iface-state: 'external')

Dec 21 10:34:02 klasie-latitude-e6430 systemd[1]: Starting Network Manager Script Dispatcher Service...

Dec 21 10:34:02 klasie-latitude-e6430 dbus-daemon[460]: [system] Successfully activated service 'org.freedesktop.nm_dispatcher'

Dec 21 10:34:02 klasie-latitude-e6430 systemd[1]: Started Network Manager Script Dispatcher Service.

Dec 21 10:34:02 klasie-latitude-e6430 avahi-daemon[457]: Server startup complete. Host name is klasie-latitude-e6430.local. Local service cookie is 878400224.

Dec 21 10:34:02 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151242.2988] manager: (wlan0): new 802.11 Wi-Fi device (/org/freedesktop/NetworkManager/Devices/3)

Dec 21 10:34:02 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151242.2992] device (wlan0): state change: unmanaged -> unavailable (reason 'managed', sys-iface-state: 'external')

Dec 21 10:34:02 klasie-latitude-e6430 NetworkManager[550]: <warn> [1703151242.6895] platform-linux: do-change-link[2]: failure 23 (Zu viele offene Dateien im System) (assume success changing address)

Dec 21 10:34:02 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151242.6897] device (wlan0): set-hw-addr: set MAC address to 52:EF:38:D2:14:6A (scanning)

Dec 21 10:34:02 klasie-latitude-e6430 dbus-daemon[460]: [system] Activating via systemd: service name='fi.w1.wpa_supplicant1' unit='wpa_supplicant.service' requested by ':1.7' (uid=0 pid=550 comm="/usr/bin/NetworkManager --no-daemon")

Dec 21 10:34:02 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151242.6928] bus-manager: acquired D-Bus service "org.freedesktop.NetworkManager"
Dec 21 10:34:02 klasie-latitude-e6430 systemd[1]: Started Network Manager.
Dec 21 10:34:02 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151242.6959] ovsdb: disconnected from ovsdb
Dec 21 10:34:02 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151242.6960] device (lo): state change: disconnected -> prepare (reason 'none', sys-iface-state: 'external')
Dec 21 10:34:02 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151242.6963] device (lo): state change: prepare -> config (reason 'none', sys-iface-state: 'external')
Dec 21 10:34:02 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151242.6965] device (lo): state change: config -> ip-config (reason 'none', sys-iface-state: 'external')
Dec 21 10:34:02 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151242.6973] device (lo): state change: ip-config -> ip-check (reason 'none', sys-iface-state: 'external')
Dec 21 10:34:02 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151242.7042] device (lo): state change: ip-check -> secondaries (reason 'none', sys-iface-state: 'external')
Dec 21 10:34:02 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151242.7045] device (lo): state change: secondaries -> activated (reason 'none', sys-iface-state: 'external')
Dec 21 10:34:02 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151242.7050] device (lo): Activation: successful, device activated.
Dec 21 10:34:02 klasie-latitude-e6430 systemd[1]: Starting WPA supplicant...
Dec 21 10:34:02 klasie-latitude-e6430 systemd[1]: eos-reboot-required.service: Deactivated successfully.
Dec 21 10:34:02 klasie-latitude-e6430 dbus-daemon[460]: [system] Successfully activated service 'fi.w1.wpa_supplicant1'
Dec 21 10:34:02 klasie-latitude-e6430 wpa_supplicant[609]: Successfully initialized wpa_supplicant
Dec 21 10:34:02 klasie-latitude-e6430 systemd[1]: Finished Notify about reboot on special conditions..
Dec 21 10:34:02 klasie-latitude-e6430 systemd[1]: Started WPA supplicant.
Dec 21 10:34:02 klasie-latitude-e6430 systemd[1]: Reached target Network.
Dec 21 10:34:02 klasie-latitude-e6430 systemd[1]: Starting CUPS Scheduler...
Dec 21 10:34:02 klasie-latitude-e6430 systemd[1]: Starting Permit User Sessions...
Dec 21 10:34:02 klasie-latitude-e6430 systemd[1]: Finished Permit User Sessions.
Dec 21 10:34:02 klasie-latitude-e6430 systemd[1]: Starting Light Display Manager...
Dec 21 10:34:02 klasie-latitude-e6430 wpa_supplicant[609]: dbus: fill_dict_with_properties dbus_interface=fi.w1.wpa_supplicant1.Interface.P2PDevice dbus_property=P2PDeviceConfig getter failed
Dec 21 10:34:02 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151242.8043] device (wlan0): supplicant interface state: internal-starting -> disconnected
Dec 21 10:34:02 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151242.8044] device (wlan0): state change: unavailable -> disconnected (reason 'supplicant-available', sys-iface-state: 'managed')
Dec 21 10:34:02 klasie-latitude-e6430 dbus-daemon[460]: [system] Activating via systemd: service name='org.freedesktop.ColorManager' unit='colord.service' requested by ':1.12' (uid=0 pid=611 comm="/usr/bin/cupsd -l")
Dec 21 10:34:02 klasie-latitude-e6430 dbus-daemon[460]: [system] Activating via systemd: service name='org.freedesktop.Accounts' unit='accounts-daemon.service' requested by ':1.11' (uid=0 pid=614 comm="/usr/bin/lightdm")
Dec 21 10:34:02 klasie-latitude-e6430 systemd[1]: Started Light Display Manager.
Dec 21 10:34:02 klasie-latitude-e6430 systemd[1]: Reached target User and Group Name Lookups.
Dec 21 10:34:02 klasie-latitude-e6430 systemd[1]: Starting Accounts Service...

Dec 21 10:34:02 klasie-latitude-e6430 systemd[1]: Starting Manage, Install and Generate Color Profiles...

Dec 21 10:34:02 klasie-latitude-e6430 dbus-daemon[460]: [system] Successfully activated service 'org.freedesktop.ColorManager'

Dec 21 10:34:02 klasie-latitude-e6430 systemd[1]: Started Manage, Install and Generate Color Profiles.

Dec 21 10:34:02 klasie-latitude-e6430 accounts-daemon[622]: started daemon version 23.13.0

Dec 21 10:34:02 klasie-latitude-e6430 dbus-daemon[460]: [system] Successfully activated service 'org.freedesktop.Accounts'

Dec 21 10:34:02 klasie-latitude-e6430 systemd[1]: Started Accounts Service.

Dec 21 10:34:03 klasie-latitude-e6430 systemd[1]: Started CUPS Scheduler.

Dec 21 10:34:03 klasie-latitude-e6430 systemd[1]: Reached target Multi-User System.

Dec 21 10:34:03 klasie-latitude-e6430 systemd[1]: Reached target Graphical Interface.

Dec 21 10:34:03 klasie-latitude-e6430 systemd[1]: Startup finished in 6.599s (firmware) + 4.052s (loader) + 1.869s (kernel) + 1.250s (initrd) + 5.833s (userspace) = 19.606s.

Dec 21 10:34:03 klasie-latitude-e6430 i8kmon[465]: i8kmon

Dec 21 10:34:03 klasie-latitude-e6430 i8kmon[465]: config(0) = {-1 0} -1 55 -1 60

Dec 21 10:34:03 klasie-latitude-e6430 i8kmon[465]: config(1) = {-1 1} 50 65 55 70

Dec 21 10:34:03 klasie-latitude-e6430 i8kmon[465]: config(2) = {-1 1} 60 75 65 80

Dec 21 10:34:03 klasie-latitude-e6430 i8kmon[465]: config(3) = {-1 2} 70 128 75 128

Dec 21 10:34:03 klasie-latitude-e6430 i8kmon[465]: config(acpi) = acpi

Dec 21 10:34:03 klasie-latitude-e6430 i8kmon[465]: config(auto) = 1

Dec 21 10:34:03 klasie-latitude-e6430 i8kmon[465]: config(daemon) = 0

Dec 21 10:34:03 klasie-latitude-e6430 i8kmon[465]: config(geometry) = 48x48

Dec 21 10:34:03 klasie-latitude-e6430 i8kmon[465]: config(i8kfan) = /usr/bin/i8kfan

Dec 21 10:34:03 klasie-latitude-e6430 i8kmon[465]: config(nouserconfig) = 1

Dec 21 10:34:03 klasie-latitude-e6430 i8kmon[465]: config(sysconfig) = /etc/i8kutils/i8kmon.conf

Dec 21 10:34:03 klasie-latitude-e6430 i8kmon[465]: config(t_high) = 80

Dec 21 10:34:03 klasie-latitude-e6430 i8kmon[465]: config(timeout) = 5

Dec 21 10:34:03 klasie-latitude-e6430 i8kmon[465]: config(unit) = C

Dec 21 10:34:03 klasie-latitude-e6430 i8kmon[465]: config(use_conf) = 0

Dec 21 10:34:03 klasie-latitude-e6430 i8kmon[465]: config(userconfig) = ~/.i8kmon

Dec 21 10:34:03 klasie-latitude-e6430 i8kmon[465]: config(verbose) = 1

Dec 21 10:34:03 klasie-latitude-e6430 i8kmon[465]: status(ac) = 0

Dec 21 10:34:03 klasie-latitude-e6430 i8kmon[465]: status(acpi_timer) = 0

Dec 21 10:34:03 klasie-latitude-e6430 i8kmon[465]: status(leftspeed) = 0 -1 -1 -1

Dec 21 10:34:03 klasie-latitude-e6430 i8kmon[465]: status(lspeed) = 0

Dec 21 10:34:03 klasie-latitude-e6430 i8kmon[465]: status(lstate) = -2

Dec 21 10:34:03 klasie-latitude-e6430 i8kmon[465]: status(lstuck) = 0

Dec 21 10:34:03 klasie-latitude-e6430 i8kmon[465]: status(nfans) = 2

Dec 21 10:34:03 klasie-latitude-e6430 i8kmon[465]: status(rightspeed) = 0 0 0 0

Dec 21 10:34:03 klasie-latitude-e6430 i8kmon[465]: status(rspeed) = 0

Dec 21 10:34:03 klasie-latitude-e6430 i8kmon[465]: status(rstate) = -2

Dec 21 10:34:03 klasie-latitude-e6430 i8kmon[465]: status(rstuck) = 0

Dec 21 10:34:03 klasie-latitude-e6430 i8kmon[465]: status(state) = 0

Dec 21 10:34:03 klasie-latitude-e6430 i8kmon[465]: status(t_high) = 0

Dec 21 10:34:03 klasie-latitude-e6430 i8kmon[465]: status(t_low) = 0

Dec 21 10:34:03 klasie-latitude-e6430 i8kmon[465]: status(temp) = 0

Dec 21 10:34:03 klasie-latitude-e6430 i8kmon[465]: /usr/bin/i8kfan -1 0

Dec 21 10:34:03 klasie-latitude-e6430 i8kmon[465]: 1703151243 acpi: Battery 0: Full, 100%

Dec 21 10:34:03 klasie-latitude-e6430 i8kmon[465]: temp, left fan state, right fan state, ac state: 44
-1 0 0

Dec 21 10:34:03 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151243.3538] policy:
auto-activating connection 'Vodafone-0C1E' (187ca299-8d22-4083-89d9-3ebada3d93a8)

Dec 21 10:34:03 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151243.3543] device
(wlan0): Activation: starting connection 'Vodafone-0C1E' (187ca299-8d22-4083-89d9-
3ebada3d93a8)

Dec 21 10:34:03 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151243.3544] device
(wlan0): state change: disconnected -> prepare (reason 'none', sys-iface-state: 'managed')

Dec 21 10:34:03 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151243.3547]
manager: NetworkManager state is now CONNECTING

Dec 21 10:34:03 klasie-latitude-e6430 NetworkManager[550]: <warn> [1703151243.3553]
platform-linux: do-change-link[2]: failure 23 (Zu viele offene Dateien im System) (assume success
changing address)

Dec 21 10:34:03 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151243.3554] device
(wlan0): set-hw-addr: reset MAC address to 1C:3E:84:65:0D:D4 (preserve)

Dec 21 10:34:03 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151243.3557] device
(wlan0): state change: prepare -> config (reason 'none', sys-iface-state: 'managed')

Dec 21 10:34:03 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151243.3561] device
(wlan0): Activation: (wifi) access point 'Vodafone-0C1E' has security, but secrets are required.

Dec 21 10:34:03 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151243.3561] device
(wlan0): state change: config -> need-auth (reason 'none', sys-iface-state: 'managed')

Dec 21 10:34:03 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151243.3563] sup-
iface[eee48c06565c131a,0,wlan0]: wps: type pbc start...

Dec 21 10:34:03 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151243.3571] device
(wlan0): state change: need-auth -> prepare (reason 'none', sys-iface-state: 'managed')

Dec 21 10:34:03 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151243.3574] device
(wlan0): state change: prepare -> config (reason 'none', sys-iface-state: 'managed')

Dec 21 10:34:03 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151243.3576] device
(wlan0): Activation: (wifi) connection 'Vodafone-0C1E' has security, and secrets exist. No new
secrets needed.

Dec 21 10:34:03 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151243.3577] Config:
added 'ssid' value 'Vodafone-0C1E'

Dec 21 10:34:03 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151243.3577] Config:
added 'scan_ssid' value '1'

Dec 21 10:34:03 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151243.3577] Config:
added 'bgsan' value 'simple:30:-70:86400'

Dec 21 10:34:03 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151243.3577] Config:
added 'key_mgmt' value 'WPA-PSK WPA-PSK-SHA256'

Dec 21 10:34:03 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151243.3577] Config:
added 'auth_alg' value 'OPEN'

Dec 21 10:34:03 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151243.3578] Config:
added 'psk' value '<hidden>'

Dec 21 10:34:03 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151243.3589] device
(wlan0): supplicant interface state: disconnected -> interface_disabled

Dec 21 10:34:03 klasie-latitude-e6430 wpa_supplicant[609]: wlan0: WPS-CANCEL

Dec 21 10:34:03 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151243.4083] device
(wlan0): supplicant interface state: interface_disabled -> inactive

Dec 21 10:34:03 klasie-latitude-e6430 wpa_supplicant[609]: wlan0: Trying to associate with
70:54:25:67:f7:98 (SSID='Vodafone-0C1E' freq=2462 MHz)

Dec 21 10:34:03 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151243.4202] device
(wlan0): supplicant interface state: inactive -> associating

Dec 21 10:34:03 klasie-latitude-e6430 wpa_supplicant[609]: wlan0: Associated with 70:54:25:67:f7:98

Dec 21 10:34:03 klasie-latitude-e6430 wpa_supplicant[609]: wlan0: CTRL-EVENT-SUBNET-STATUS-UPDATE status=0

Dec 21 10:34:03 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151243.6859] device (wlan0): supplicant interface state: associating -> associated

Dec 21 10:34:03 klasie-latitude-e6430 wpa_supplicant[609]: wlan0: WPA: Key negotiation completed with 70:54:25:67:f7:98 [PTK=CCMP GTK=CCMP]

Dec 21 10:34:03 klasie-latitude-e6430 wpa_supplicant[609]: wlan0: CTRL-EVENT-CONNECTED - Connection to 70:54:25:67:f7:98 completed [id=0 id_str=]

Dec 21 10:34:03 klasie-latitude-e6430 wpa_supplicant[609]: bgscan simple: Failed to enable signal strength monitoring

Dec 21 10:34:03 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151243.7019] device (wlan0): supplicant interface state: associated -> completed

Dec 21 10:34:03 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151243.7019] device (wlan0): Activation: (wifi) Stage 2 of 5 (Device Configure) successful. Connected to wireless network "Vodafone-0C1E"

Dec 21 10:34:03 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151243.7357] device (wlan0): state change: config -> ip-config (reason 'none', sys-iface-state: 'managed')

Dec 21 10:34:03 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151243.7365] dhcp4 (wlan0): activation: beginning transaction (timeout in 45 seconds)

Dec 21 10:34:03 klasie-latitude-e6430 avahi-daemon[457]: Joining mDNS multicast group on interface wlan0.IPv6 with address fe80::6734:4f74:7ccd:9997.

Dec 21 10:34:03 klasie-latitude-e6430 avahi-daemon[457]: New relevant interface wlan0.IPv6 for mDNS.

Dec 21 10:34:03 klasie-latitude-e6430 avahi-daemon[457]: Registering new address record for fe80::6734:4f74:7ccd:9997 on wlan0.*.

Dec 21 10:34:03 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151243.7600] dhcp4 (wlan0): state changed new lease, address=192.168.0.128

Dec 21 10:34:03 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151243.7604] policy: set 'Vodafone-0C1E' (wlan0) as default for IPv4 routing and DNS

Dec 21 10:34:03 klasie-latitude-e6430 dbus-daemon[460]: [system] Activating via systemd: service name='org.freedesktop.resolve1' unit='dbus-org.freedesktop.resolve1.service' requested by ':1.7' (uid=0 pid=550 comm="/usr/bin/NetworkManager --no-daemon")

Dec 21 10:34:03 klasie-latitude-e6430 dbus-daemon[460]: [system] Activation via systemd failed for unit 'dbus-org.freedesktop.resolve1.service': Unit dbus-org.freedesktop.resolve1.service not found.

Dec 21 10:34:03 klasie-latitude-e6430 avahi-daemon[457]: Joining mDNS multicast group on interface wlan0.IPv4 with address 192.168.0.128.

Dec 21 10:34:03 klasie-latitude-e6430 avahi-daemon[457]: New relevant interface wlan0.IPv4 for mDNS.

Dec 21 10:34:03 klasie-latitude-e6430 avahi-daemon[457]: Registering new address record for 192.168.0.128 on wlan0.IPv4.

Dec 21 10:34:03 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151243.7686] device (wlan0): state change: ip-config -> ip-check (reason 'none', sys-iface-state: 'managed')

Dec 21 10:34:03 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151243.7699] device (wlan0): state change: ip-check -> secondaries (reason 'none', sys-iface-state: 'managed')

Dec 21 10:34:03 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151243.7701] device (wlan0): state change: secondaries -> activated (reason 'none', sys-iface-state: 'managed')

Dec 21 10:34:03 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151243.7722] manager: NetworkManager state is now CONNECTED_SITE

Dec 21 10:34:03 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151243.7726] device (wlan0): Activation: successful, device activated.

Dec 21 10:34:04 klasie-latitude-e6430 lightdm[657]: pam_unix(lightdm-greeter:session): session opened for user lightdm(uid=969) by (uid=0)

Dec 21 10:34:04 klasie-latitude-e6430 systemd-logind[472]: New session c1 of user lightdm.

Dec 21 10:34:04 klasie-latitude-e6430 systemd[1]: Created slice User Slice of UID 969.

Dec 21 10:34:04 klasie-latitude-e6430 systemd[1]: Starting User Runtime Directory /run/user/969...

Dec 21 10:34:04 klasie-latitude-e6430 systemd[1]: Finished User Runtime Directory /run/user/969.

Dec 21 10:34:04 klasie-latitude-e6430 systemd[1]: Starting User Manager for UID 969...

Dec 21 10:34:04 klasie-latitude-e6430 dbus-daemon[460]: [system] Activating via systemd: service name='org.freedesktop.home1' unit='dbus-org.freedesktop.home1.service' requested by ':1.21' (uid=0 pid=664 comm="(systemd)")

Dec 21 10:34:04 klasie-latitude-e6430 dbus-daemon[460]: [system] Activation via systemd failed for unit 'dbus-org.freedesktop.home1.service': Unit dbus-org.freedesktop.home1.service not found.

Dec 21 10:34:04 klasie-latitude-e6430 (systemd)[664]: pam_warn(systemd-user:setcred): function=[pam_sm_setcred] flags=0x8002 service=[systemd-user] terminal=[] user=[lightdm] ruser=[<unknown>] rhost=[<unknown>]

Dec 21 10:34:04 klasie-latitude-e6430 (systemd)[664]: pam_unix(systemd-user:session): session opened for user lightdm(uid=969) by lightdm(uid=0)

Dec 21 10:34:04 klasie-latitude-e6430 systemd[1]: systemd-rfkill.service: Deactivated successfully.

Dec 21 10:34:04 klasie-latitude-e6430 systemd[664]: Queued start job for default target Main User Target.

Dec 21 10:34:04 klasie-latitude-e6430 systemd[664]: Created slice User Application Slice.

Dec 21 10:34:04 klasie-latitude-e6430 systemd[664]: Reached target Paths.

Dec 21 10:34:04 klasie-latitude-e6430 systemd[664]: Reached target Timers.

Dec 21 10:34:04 klasie-latitude-e6430 systemd[664]: Starting D-Bus User Message Bus Socket...

Dec 21 10:34:04 klasie-latitude-e6430 systemd[664]: Listening on GnuPG network certificate management daemon.

Dec 21 10:34:04 klasie-latitude-e6430 systemd[664]: Listening on GCR ssh-agent wrapper.

Dec 21 10:34:04 klasie-latitude-e6430 systemd[664]: Listening on GnuPG cryptographic agent and passphrase cache (access for web browsers).

Dec 21 10:34:04 klasie-latitude-e6430 systemd[664]: Listening on GnuPG cryptographic agent and passphrase cache (restricted).

Dec 21 10:34:04 klasie-latitude-e6430 systemd[664]: Listening on GnuPG cryptographic agent (ssh-agent emulation).

Dec 21 10:34:04 klasie-latitude-e6430 systemd[664]: Listening on GnuPG cryptographic agent and passphrase cache.

Dec 21 10:34:04 klasie-latitude-e6430 systemd[664]: Listening on GnuPG public key management service.

Dec 21 10:34:04 klasie-latitude-e6430 systemd[664]: Listening on p11-kit server.

Dec 21 10:34:04 klasie-latitude-e6430 systemd[664]: Listening on PipeWire PulseAudio.

Dec 21 10:34:04 klasie-latitude-e6430 systemd[664]: Listening on PipeWire Multimedia System Sockets.

Dec 21 10:34:04 klasie-latitude-e6430 systemd[664]: Listening on D-Bus User Message Bus Socket.

Dec 21 10:34:04 klasie-latitude-e6430 systemd[664]: Reached target Sockets.

Dec 21 10:34:04 klasie-latitude-e6430 systemd[664]: Reached target Basic System.

Dec 21 10:34:04 klasie-latitude-e6430 systemd[1]: Started User Manager for UID 969.

Dec 21 10:34:04 klasie-latitude-e6430 systemd[1]: Started Session c1 of User lightdm.

Dec 21 10:34:04 klasie-latitude-e6430 systemd[664]: Starting Update XDG user dir configuration...

Dec 21 10:34:04 klasie-latitude-e6430 systemd[664]: Finished Update XDG user dir configuration.

Dec 21 10:34:04 klasie-latitude-e6430 systemd[664]: Reached target Main User Target.

```
Dec 21 10:34:04 klasie-latitude-e6430 systemd[664]: Startup finished in 158ms.
Dec 21 10:34:04 klasie-latitude-e6430 systemd[664]: Created slice User Core Session Slice.
Dec 21 10:34:04 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151244.9017]
manager: NetworkManager state is now CONNECTED_GLOBAL
Dec 21 10:34:04 klasie-latitude-e6430 systemd[664]: Starting D-Bus User Message Bus...
Dec 21 10:34:04 klasie-latitude-e6430 systemd[664]: Started D-Bus User Message Bus.
Dec 21 10:34:04 klasie-latitude-e6430 dbus-daemon[679]: [session uid=969 pid=679] Activating
systemd to hand-off: service name='ca.desrt.dconf' unit='dconf.service' requested by ':1.0' (uid=969
pid=674 comm="/usr/bin/slick-greeter")
Dec 21 10:34:04 klasie-latitude-e6430 dbus-daemon[679]: [session uid=969 pid=679] Successfully
activated service 'org.freedesktop.systemd1'
Dec 21 10:34:04 klasie-latitude-e6430 systemd[664]: Starting User preferences database...
Dec 21 10:34:04 klasie-latitude-e6430 dbus-daemon[679]: [session uid=969 pid=679] Successfully
activated service 'ca.desrt.dconf'
Dec 21 10:34:04 klasie-latitude-e6430 systemd[664]: Started User preferences database.
Dec 21 10:34:05 klasie-latitude-e6430 slick-greeter-check-hidpi[680]: Window scale: 1
Dec 21 10:34:05 klasie-latitude-e6430 slick-greeter-set-keyboard-layout[687]: Current keyboard
configuration: rules:    evdev
                                model:    pc105
                                layout:    de
Dec 21 10:34:05 klasie-latitude-e6430 slick-greeter-set-keyboard-layout[687]: Applying keyboard
configuration: ['setxkbmap', '-model', 'pc105', '-layout', 'de', '-variant', "", '-option', "", '-v']
Dec 21 10:34:05 klasie-latitude-e6430 slick-greeter-set-keyboard-layout[687]: Result: Warning!
Multiple definitions of keyboard model
                                Using command line, ignoring X server
Warning! Multiple definitions of keyboard layout
                                Using command line, ignoring X server
Trying to build keymap using the following
components:
                                keycodes:  evdev+aliases(qwertz)
                                types:    complete
                                compat:   complete
                                symbols:   pc+de+inet(evdev)
                                geometry:  pc(pc105)
Dec 21 10:34:05 klasie-latitude-e6430 slick-greeter-set-keyboard-layout[687]: New keyboard
configuration: rules:    evdev
                                model:    pc105
                                layout:    de
Dec 21 10:34:05 klasie-latitude-e6430 slick-greeter-enable-tap-to-click[692]: Found xinput pointer:
id=2
Dec 21 10:34:05 klasie-latitude-e6430 slick-greeter-enable-tap-to-click[692]: Found xinput pointer:
id=4
Dec 21 10:34:05 klasie-latitude-e6430 slick-greeter-enable-tap-to-click[692]: Found xinput pointer:
id=13
Dec 21 10:34:05 klasie-latitude-e6430 slick-greeter-enable-tap-to-click[692]: --> This device has a
tap-to-click property
Dec 21 10:34:05 klasie-latitude-e6430 slick-greeter-enable-tap-to-click[692]: --> Tapping Enabled
property ID: 307
Dec 21 10:34:05 klasie-latitude-e6430 slick-greeter-enable-tap-to-click[692]: --> Calling 'xinput
set-prop 13 307 1'
```


Dec 21 10:34:05 klasie-latitude-e6430 dbus-daemon[679]: [session uid=969 pid=679] Activating via systemd: service name='org.a11y.Bus' unit='at-spi-dbus-bus.service' requested by ':1.3' (uid=969 pid=674 comm="/usr/bin/slick-greeter")

Dec 21 10:34:05 klasie-latitude-e6430 systemd[664]: Starting Accessibility services bus...

Dec 21 10:34:05 klasie-latitude-e6430 dbus-daemon[679]: [session uid=969 pid=679] Successfully activated service 'org.a11y.Bus'

Dec 21 10:34:05 klasie-latitude-e6430 systemd[664]: Started Accessibility services bus.

Dec 21 10:34:05 klasie-latitude-e6430 dbus-daemon[679]: [session uid=969 pid=679] Activating via systemd: service name='org.gtk.vfs.Daemon' unit='gvfs-daemon.service' requested by ':1.0' (uid=969 pid=674 comm="/usr/bin/slick-greeter")

Dec 21 10:34:05 klasie-latitude-e6430 systemd[664]: Starting Virtual filesystem service...

Dec 21 10:34:05 klasie-latitude-e6430 dbus-daemon[679]: [session uid=969 pid=679] Successfully activated service 'org.gtk.vfs.Daemon'

Dec 21 10:34:05 klasie-latitude-e6430 systemd[664]: Started Virtual filesystem service.

Dec 21 10:34:05 klasie-latitude-e6430 systemd-logind[472]: /efi/loader/loader.conf:5: Unknown line 'reboot-for-bitlocker', ignoring.

Dec 21 10:34:05 klasie-latitude-e6430 at-spi-bus-launcher[705]: dbus-daemon[705]: Activating service name='org.a11y.atspi.Registry' requested by ':1.0' (uid=969 pid=674 comm="/usr/bin/slick-greeter")

Dec 21 10:34:05 klasie-latitude-e6430 dbus-daemon[460]: [system] Activating via systemd: service name='org.freedesktop.home1' unit='dbus-org.freedesktop.home1.service' requested by ':1.24' (uid=0 pid=733 comm="lightdm --session-child 13 20")

Dec 21 10:34:05 klasie-latitude-e6430 dbus-daemon[460]: [system] Activation via systemd failed for unit 'dbus-org.freedesktop.home1.service': Unit dbus-org.freedesktop.home1.service not found.

Dec 21 10:34:05 klasie-latitude-e6430 at-spi-bus-launcher[705]: dbus-daemon[705]: Successfully activated service 'org.a11y.atspi.Registry'

Dec 21 10:34:05 klasie-latitude-e6430 at-spi-bus-launcher[735]: SpiRegistry daemon is running with well-known name - org.a11y.atspi.Registry

Dec 21 10:34:05 klasie-latitude-e6430 kernel: e1000e 0000:00:19.0 eno1: NIC Link is Up 1000 Mbps Full Duplex, Flow Control: None

Dec 21 10:34:05 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151245.6433] device (eno1): carrier: link connected

Dec 21 10:34:05 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151245.6464] device (eno1): state change: unavailable -> disconnected (reason 'carrier-changed', sys-iface-state: 'managed')

Dec 21 10:34:05 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151245.6472] policy: auto-activating connection 'Kabelgebundene Verbindung 1' (0dbbe364-7751-31cd-94db-31c61ecda0f6)

Dec 21 10:34:05 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151245.6476] device (eno1): Activation: starting connection 'Kabelgebundene Verbindung 1' (0dbbe364-7751-31cd-94db-31c61ecda0f6)

Dec 21 10:34:05 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151245.6477] device (eno1): state change: disconnected -> prepare (reason 'none', sys-iface-state: 'managed')

Dec 21 10:34:05 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151245.6480] device (eno1): state change: prepare -> config (reason 'none', sys-iface-state: 'managed')

Dec 21 10:34:05 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151245.6866] device (eno1): state change: config -> ip-config (reason 'none', sys-iface-state: 'managed')

Dec 21 10:34:05 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151245.6876] dhcp4 (eno1): activation: beginning transaction (timeout in 45 seconds)

Dec 21 10:34:05 klasie-latitude-e6430 avahi-daemon[457]: Joining mDNS multicast group on interface eno1.IPv6 with address fe80::c9f1:859d:42a:68be.

Dec 21 10:34:05 klasie-latitude-e6430 avahi-daemon[457]: New relevant interface eno1.IPv6 for mDNS.

Dec 21 10:34:05 klasie-latitude-e6430 avahi-daemon[457]: Registering new address record for fe80::c9f1:859d:42a:68be on eno1.*.

Dec 21 10:34:05 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151245.6902] dhcp4 (eno1): state changed new lease, address=192.168.178.29

Dec 21 10:34:05 klasie-latitude-e6430 avahi-daemon[457]: Joining mDNS multicast group on interface eno1.IPv4 with address 192.168.178.29.

Dec 21 10:34:05 klasie-latitude-e6430 avahi-daemon[457]: New relevant interface eno1.IPv4 for mDNS.

Dec 21 10:34:05 klasie-latitude-e6430 avahi-daemon[457]: Registering new address record for 192.168.178.29 on eno1.IPv4.

Dec 21 10:34:05 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151245.7003] device (eno1): state change: ip-config -> ip-check (reason 'none', sys-iface-state: 'managed')

Dec 21 10:34:05 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151245.7029] device (eno1): state change: ip-check -> secondaries (reason 'none', sys-iface-state: 'managed')

Dec 21 10:34:05 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151245.7035] device (eno1): state change: secondaries -> activated (reason 'none', sys-iface-state: 'managed')

Dec 21 10:34:05 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151245.7048] device (eno1): Activation: successful, device activated.

Dec 21 10:34:05 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151245.7079] manager: startup complete

Dec 21 10:34:05 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151245.8206] policy: set 'Kabelgebundene Verbindung 1' (eno1) as default for IPv4 routing and DNS

Dec 21 10:34:07 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151247.3277] dhcp6 (eno1): activation: beginning transaction (timeout in 45 seconds)

Dec 21 10:34:07 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151247.3283] policy: set 'Kabelgebundene Verbindung 1' (eno1) as default for IPv6 routing and DNS

Dec 21 10:34:07 klasie-latitude-e6430 avahi-daemon[457]: Leaving mDNS multicast group on interface eno1.IPv6 with address fe80::c9f1:859d:42a:68be.

Dec 21 10:34:07 klasie-latitude-e6430 avahi-daemon[457]: Joining mDNS multicast group on interface eno1.IPv6 with address 2a02:810d:8cc0:23bb:a9d1:893b:89f0:6dff.

Dec 21 10:34:07 klasie-latitude-e6430 avahi-daemon[457]: Registering new address record for 2a02:810d:8cc0:23bb:a9d1:893b:89f0:6dff on eno1.*.

Dec 21 10:34:07 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151247.3319] dhcp6 (eno1): state changed new lease

Dec 21 10:34:07 klasie-latitude-e6430 avahi-daemon[457]: Withdrawing address record for fe80::c9f1:859d:42a:68be on eno1.

Dec 21 10:34:08 klasie-latitude-e6430 i8kmon[465]: temp, left fan state, right fan state, ac state: 46 -1 0 0

Dec 21 10:34:08 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151248.5339] dhcp6 (wlan0): activation: beginning transaction (timeout in 45 seconds)

Dec 21 10:34:08 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151248.7451] dhcp6 (wlan0): state changed new lease, address=2a02:810d:8cbf:dfbc::de94

Dec 21 10:34:08 klasie-latitude-e6430 avahi-daemon[457]: Leaving mDNS multicast group on interface wlan0.IPv6 with address fe80::6734:4f74:7ccd:9997.

Dec 21 10:34:08 klasie-latitude-e6430 avahi-daemon[457]: Joining mDNS multicast group on interface wlan0.IPv6 with address 2a02:810d:8cbf:dfbc::de94.

Dec 21 10:34:08 klasie-latitude-e6430 avahi-daemon[457]: Registering new address record for 2a02:810d:8cbf:dfbc::de94 on wlan0.*.

Dec 21 10:34:08 klasie-latitude-e6430 avahi-daemon[457]: Withdrawing address record for fe80::6734:4f74:7ccd:9997 on wlan0.

Dec 21 10:34:12 klasie-latitude-e6430 systemd[1]: Stopping Session c1 of User lightdm...

Dec 21 10:34:12 klasie-latitude-e6430 lightdm[657]: pam_unix(lightdm-greeter:session): session closed for user lightdm

Dec 21 10:34:12 klasie-latitude-e6430 systemd[1]: session-c1.scope: Deactivated successfully.

Dec 21 10:34:12 klasie-latitude-e6430 systemd[1]: Stopped Session c1 of User lightdm.

Dec 21 10:34:12 klasie-latitude-e6430 systemd[1]: session-c1.scope: Consumed 1.557s CPU time.

Dec 21 10:34:12 klasie-latitude-e6430 lightdm[733]: pam_unix(lightdm:session): session opened for user klasie(uid=1000) by klasie(uid=0)

Dec 21 10:34:12 klasie-latitude-e6430 systemd-logind[472]: Removed session c1.

Dec 21 10:34:12 klasie-latitude-e6430 systemd[1]: Created slice User Slice of UID 1000.

Dec 21 10:34:12 klasie-latitude-e6430 systemd[1]: Starting User Runtime Directory /run/user/1000...

Dec 21 10:34:12 klasie-latitude-e6430 systemd[1]: NetworkManager-dispatcher.service: Deactivated successfully.

Dec 21 10:34:12 klasie-latitude-e6430 systemd-logind[472]: New session 2 of user klasie.

Dec 21 10:34:12 klasie-latitude-e6430 systemd[1]: Finished User Runtime Directory /run/user/1000.

Dec 21 10:34:12 klasie-latitude-e6430 systemd[1]: Starting User Manager for UID 1000...

Dec 21 10:34:12 klasie-latitude-e6430 dbus-daemon[460]: [system] Activating via systemd: service name='org.freedesktop.home1' unit='dbus-org.freedesktop.home1.service' requested by ':1.29' (uid=0 pid=764 comm="(systemd)")

Dec 21 10:34:12 klasie-latitude-e6430 dbus-daemon[460]: [system] Activation via systemd failed for unit 'dbus-org.freedesktop.home1.service': Unit dbus-org.freedesktop.home1.service not found.

Dec 21 10:34:12 klasie-latitude-e6430 (systemd)[764]: pam_warn(systemd-user:setcred): function=[pam_sm_setcred] flags=0x8002 service=[systemd-user] terminal=[] user=[klasie] ruser=[<unknown>] rhost=[<unknown>]

Dec 21 10:34:12 klasie-latitude-e6430 (systemd)[764]: pam_unix(systemd-user:session): session opened for user klasie(uid=1000) by klasie(uid=0)

Dec 21 10:34:12 klasie-latitude-e6430 systemd-xdg-autostart-generator[769]: Configuration file /home/klasie/.config/autostart/firewall-applet.desktop is marked executable. Please remove executable permission bits. Proceeding anyway.

Dec 21 10:34:12 klasie-latitude-e6430 systemd-journald[324]: /var/log/journal/0f66aad229124f80b4880753e8517c96/user-1000.journal: Journal file uses a different sequence number ID, rotating.

Dec 21 10:34:12 klasie-latitude-e6430 systemd[764]: Queued start job for default target Main User Target.

Dec 21 10:34:12 klasie-latitude-e6430 systemd[764]: Created slice User Application Slice.

Dec 21 10:34:12 klasie-latitude-e6430 systemd[764]: Started EOS update notifier runs periodically (weekly) and soon after a reboot.

Dec 21 10:34:12 klasie-latitude-e6430 systemd[764]: Reached target Paths.

Dec 21 10:34:12 klasie-latitude-e6430 systemd[764]: Reached target Timers.

Dec 21 10:34:12 klasie-latitude-e6430 systemd[764]: Starting D-Bus User Message Bus Socket...

Dec 21 10:34:12 klasie-latitude-e6430 systemd[764]: Listening on GnuPG network certificate management daemon.

Dec 21 10:34:12 klasie-latitude-e6430 systemd[764]: Listening on GCR ssh-agent wrapper.

Dec 21 10:34:12 klasie-latitude-e6430 systemd[764]: Listening on GnuPG cryptographic agent and passphrase cache (access for web browsers).

Dec 21 10:34:12 klasie-latitude-e6430 systemd[764]: Listening on GnuPG cryptographic agent and passphrase cache (restricted).

Dec 21 10:34:12 klasie-latitude-e6430 systemd[764]: Listening on GnuPG cryptographic agent (ssh-agent emulation).

Dec 21 10:34:12 klasie-latitude-e6430 systemd[764]: Listening on GnuPG cryptographic agent and passphrase cache.

Dec 21 10:34:12 klasie-latitude-e6430 systemd[764]: Listening on GnuPG public key management service.

Dec 21 10:34:12 klasie-latitude-e6430 systemd[764]: Listening on p11-kit server.

Dec 21 10:34:12 klasie-latitude-e6430 systemd[764]: Listening on PipeWire PulseAudio.

Dec 21 10:34:12 klasie-latitude-e6430 systemd[764]: Listening on PipeWire Multimedia System Sockets.

Dec 21 10:34:12 klasie-latitude-e6430 systemd[764]: Listening on D-Bus User Message Bus Socket.

Dec 21 10:34:12 klasie-latitude-e6430 systemd[764]: Reached target Sockets.

Dec 21 10:34:12 klasie-latitude-e6430 systemd[764]: Reached target Basic System.

Dec 21 10:34:12 klasie-latitude-e6430 systemd[1]: Started User Manager for UID 1000.

Dec 21 10:34:12 klasie-latitude-e6430 systemd[764]: Starting Update XDG user dir configuration...

Dec 21 10:34:12 klasie-latitude-e6430 systemd[1]: Started Session 2 of User klasie.

Dec 21 10:34:12 klasie-latitude-e6430 systemd[764]: Finished Update XDG user dir configuration.

Dec 21 10:34:12 klasie-latitude-e6430 systemd[764]: Reached target Main User Target.

Dec 21 10:34:12 klasie-latitude-e6430 systemd[764]: Startup finished in 171ms.

Dec 21 10:34:12 klasie-latitude-e6430 systemd[764]: Created slice User Core Session Slice.

Dec 21 10:34:12 klasie-latitude-e6430 systemd[764]: Starting D-Bus User Message Bus...

Dec 21 10:34:12 klasie-latitude-e6430 systemd[764]: Started D-Bus User Message Bus.

Dec 21 10:34:12 klasie-latitude-e6430 dbus-daemon[786]: [session uid=1000 pid=786] Successfully activated service 'org.freedesktop.systemd1'

Dec 21 10:34:12 klasie-latitude-e6430 dbus-daemon[786]: [session uid=1000 pid=786] Activating via systemd: service name='org.gtk.vfs.Daemon' unit='gvfs-daemon.service' requested by ':1.4' (uid=1000 pid=775 comm="xfce4-session")

Dec 21 10:34:12 klasie-latitude-e6430 systemd[764]: Starting Virtual filesystem service...

Dec 21 10:34:12 klasie-latitude-e6430 dbus-daemon[786]: [session uid=1000 pid=786] Successfully activated service 'org.gtk.vfs.Daemon'

Dec 21 10:34:12 klasie-latitude-e6430 systemd[764]: Started Virtual filesystem service.

Dec 21 10:34:12 klasie-latitude-e6430 dbus-daemon[786]: [session uid=1000 pid=786] Activating via systemd: service name='org.a11y.Bus' unit='at-spi-dbus-bus.service' requested by ':1.7' (uid=1000 pid=775 comm="xfce4-session")

Dec 21 10:34:12 klasie-latitude-e6430 systemd[764]: Starting Accessibility services bus...

Dec 21 10:34:12 klasie-latitude-e6430 dbus-daemon[786]: [session uid=1000 pid=786] Successfully activated service 'org.a11y.Bus'

Dec 21 10:34:12 klasie-latitude-e6430 systemd[764]: Started Accessibility services bus.

Dec 21 10:34:12 klasie-latitude-e6430 dbus-daemon[786]: [session uid=1000 pid=786] Activating service name='org.xfce.Xfconf' requested by ':1.4' (uid=1000 pid=775 comm="xfce4-session")

Dec 21 10:34:12 klasie-latitude-e6430 dbus-daemon[786]: [session uid=1000 pid=786] Successfully activated service 'org.xfce.Xfconf'

Dec 21 10:34:12 klasie-latitude-e6430 at-spi-bus-launcher[822]: dbus-daemon[822]: Activating service name='org.a11y.atspi.Registry' requested by ':1.0' (uid=1000 pid=775 comm="xfce4-session")

Dec 21 10:34:12 klasie-latitude-e6430 at-spi-bus-launcher[822]: dbus-daemon[822]: Successfully activated service 'org.a11y.atspi.Registry'

Dec 21 10:34:12 klasie-latitude-e6430 at-spi-bus-launcher[831]: SpiRegistry daemon is running with well-known name - org.a11y.atspi.Registry

Dec 21 10:34:12 klasie-latitude-e6430 systemd[764]: Started GnuPG cryptographic agent and passphrase cache.

Dec 21 10:34:12 klasie-latitude-e6430 gpg-agent[841]: gpg-agent (GnuPG) 2.4.3 starting in supervised mode.

Dec 21 10:34:12 klasie-latitude-e6430 gpg-agent[841]: using fd 3 for std socket (/run/user/1000/gnupg/S.gpg-agent)
Dec 21 10:34:12 klasie-latitude-e6430 gpg-agent[841]: using fd 4 for ssh socket (/run/user/1000/gnupg/S.gpg-agent.ssh)
Dec 21 10:34:12 klasie-latitude-e6430 gpg-agent[841]: using fd 5 for extra socket (/run/user/1000/gnupg/S.gpg-agent.extra)
Dec 21 10:34:12 klasie-latitude-e6430 gpg-agent[841]: using fd 6 for browser socket (/run/user/1000/gnupg/S.gpg-agent.browser)
Dec 21 10:34:12 klasie-latitude-e6430 gpg-agent[841]: listening on: std=3 extra=5 browser=6 ssh=4
Dec 21 10:34:12 klasie-latitude-e6430 systemd[764]: Started GnuPG cryptographic agent and passphrase cache.
Dec 21 10:34:12 klasie-latitude-e6430 gpg-agent[845]: gpg-agent (GnuPG) 2.4.3 starting in supervised mode.
Dec 21 10:34:12 klasie-latitude-e6430 gpg-agent[845]: using fd 3 for std socket (/run/user/1000/gnupg/S.gpg-agent)
Dec 21 10:34:12 klasie-latitude-e6430 gpg-agent[845]: using fd 4 for ssh socket (/run/user/1000/gnupg/S.gpg-agent.ssh)
Dec 21 10:34:12 klasie-latitude-e6430 gpg-agent[845]: using fd 5 for extra socket (/run/user/1000/gnupg/S.gpg-agent.extra)
Dec 21 10:34:12 klasie-latitude-e6430 gpg-agent[845]: using fd 6 for browser socket (/run/user/1000/gnupg/S.gpg-agent.browser)
Dec 21 10:34:12 klasie-latitude-e6430 gpg-agent[845]: listening on: std=3 extra=5 browser=6 ssh=4
Dec 21 10:34:12 klasie-latitude-e6430 kernel: xfwm4[847]: memfd_create() called without MFD_EXEC or MFD_NOEXEC_SEAL set
Dec 21 10:34:13 klasie-latitude-e6430 i8kmon[465]: temp, left fan state, right fan state, ac state: 47 -1 0 0
Dec 21 10:34:13 klasie-latitude-e6430 dbus-daemon[786]: [session uid=1000 pid=786] Activating via systemd: service name='org.freedesktop.thumbnails.Thumbnailer1' unit='tumblerd.service' requested by ':1.16' (uid=1000 pid=875 comm="xfdesktop")
Dec 21 10:34:13 klasie-latitude-e6430 systemd[764]: Starting Thumbnailing service...
Dec 21 10:34:14 klasie-latitude-e6430 dbus-daemon[460]: [system] Activating via systemd: service name='org.freedesktop.home1' unit='dbus-org.freedesktop.home1.service' requested by ':1.31' (uid=0 pid=910 comm="sudo dell-bios-fan-control 0")
Dec 21 10:34:14 klasie-latitude-e6430 dbus-daemon[460]: [system] Activation via systemd failed for unit 'dbus-org.freedesktop.home1.service': Unit dbus-org.freedesktop.home1.service not found.
Dec 21 10:34:14 klasie-latitude-e6430 sudo[910]: pam_unix(sudo:auth): conversation failed
Dec 21 10:34:14 klasie-latitude-e6430 sudo[910]: pam_unix(sudo:auth): auth could not identify password for [klasie]
Dec 21 10:34:14 klasie-latitude-e6430 systemd[764]: Starting XFCE notifications service...
Dec 21 10:34:14 klasie-latitude-e6430 tumblerd[913]: Failed to load plugin "tumbler-gepub-thumbnailer.so": libgepub-0.7.so.0: Kann die Shared-Object-Datei nicht öffnen: Datei oder Verzeichnis nicht gefunden
Dec 21 10:34:14 klasie-latitude-e6430 dbus-daemon[786]: [session uid=1000 pid=786] Activating via systemd: service name='org.xfce.Notifyd' unit='xfce4-notifyd.service' requested by ':1.19' (uid=1000 pid=886 comm="/usr/lib/xfce4/panel/wrapper-2.0 /usr/lib/xfce4/pa")
Dec 21 10:34:14 klasie-latitude-e6430 dbus-daemon[460]: [system] Activating via systemd: service name='org.freedesktop.UPower' unit='upower.service' requested by ':1.33' (uid=1000 pid=884 comm="/usr/lib/xfce4/panel/wrapper-2.0 /usr/lib/xfce4/pa")
Dec 21 10:34:14 klasie-latitude-e6430 dbus-daemon[786]: [session uid=1000 pid=786] Successfully activated service 'org.xfce.Notifyd'

Dec 21 10:34:14 klasie-latitude-e6430 systemd[1]: Starting Daemon for power management...

Dec 21 10:34:14 klasie-latitude-e6430 systemd[764]: Started XFCE notifications service.

Dec 21 10:34:14 klasie-latitude-e6430 dbus-daemon[786]: [session uid=1000 pid=786] Activating via systemd: service name='org.gtk.vfs.UDisks2VolumeMonitor' unit='gvfs-udisks2-volume-monitor.service' requested by ':1.24' (uid=1000 pid=913 comm="/usr/lib/tumbler-1/tumblerd")

Dec 21 10:34:14 klasie-latitude-e6430 systemd[764]: Starting Virtual filesystem service - disk device monitor...

Dec 21 10:34:14 klasie-latitude-e6430 systemd[764]: Started PipeWire Multimedia Service.

Dec 21 10:34:14 klasie-latitude-e6430 systemd-logind[472]: /efi/loader/loader.conf:5: Unknown line 'reboot-for-bitlocker', ignoring.

Dec 21 10:34:14 klasie-latitude-e6430 systemd[764]: Started Multimedia Service Session Manager.

Dec 21 10:34:14 klasie-latitude-e6430 systemd[764]: Started PipeWire PulseAudio.

Dec 21 10:34:14 klasie-latitude-e6430 dbus-daemon[460]: [system] Activating via systemd: service name='org.freedesktop.UDisks2' unit='udisks2.service' requested by ':1.36' (uid=1000 pid=981 comm="/usr/lib/gvfs-udisks2-volume-monitor")

Dec 21 10:34:14 klasie-latitude-e6430 systemd[1]: Starting Disk Manager...

Dec 21 10:34:14 klasie-latitude-e6430 udisksd[1005]: udisks daemon version 2.10.1 starting

Dec 21 10:34:14 klasie-latitude-e6430 dbus-daemon[460]: [system] Activating via systemd: service name='org.freedesktop.RealtimeKit1' unit='rtkit-daemon.service' requested by ':1.40' (uid=1000 pid=984 comm="/usr/bin/pipewire")

Dec 21 10:34:14 klasie-latitude-e6430 systemd[1]: Starting RealtimeKit Scheduling Policy Service...

Dec 21 10:34:14 klasie-latitude-e6430 dbus-daemon[460]: [system] Successfully activated service 'org.freedesktop.RealtimeKit1'

Dec 21 10:34:14 klasie-latitude-e6430 systemd[1]: Started RealtimeKit Scheduling Policy Service.

Dec 21 10:34:14 klasie-latitude-e6430 rtkit-daemon[1027]: Successfully called chroot.

Dec 21 10:34:14 klasie-latitude-e6430 rtkit-daemon[1027]: Successfully dropped privileges.

Dec 21 10:34:14 klasie-latitude-e6430 rtkit-daemon[1027]: Successfully limited resources.

Dec 21 10:34:14 klasie-latitude-e6430 rtkit-daemon[1027]: Running.

Dec 21 10:34:14 klasie-latitude-e6430 rtkit-daemon[1027]: Supervising 0 threads of 0 processes of 0 users.

Dec 21 10:34:14 klasie-latitude-e6430 rtkit-daemon[1027]: Supervising 0 threads of 0 processes of 0 users.

Dec 21 10:34:14 klasie-latitude-e6430 rtkit-daemon[1027]: Canary thread running.

Dec 21 10:34:14 klasie-latitude-e6430 rtkit-daemon[1027]: Watchdog thread running.

Dec 21 10:34:14 klasie-latitude-e6430 rtkit-daemon[1027]: Supervising 0 threads of 0 processes of 0 users.

Dec 21 10:34:14 klasie-latitude-e6430 rtkit-daemon[1027]: Supervising 0 threads of 0 processes of 0 users.

Dec 21 10:34:14 klasie-latitude-e6430 rtkit-daemon[1027]: Supervising 0 threads of 0 processes of 0 users.

Dec 21 10:34:14 klasie-latitude-e6430 rtkit-daemon[1027]: Supervising 0 threads of 0 processes of 0 users.

Dec 21 10:34:14 klasie-latitude-e6430 rtkit-daemon[1027]: Successfully made thread 984 of process 984 owned by '1000' high priority at nice level -11.

Dec 21 10:34:14 klasie-latitude-e6430 rtkit-daemon[1027]: Supervising 1 threads of 1 processes of 1 users.

Dec 21 10:34:14 klasie-latitude-e6430 rtkit-daemon[1027]: Successfully made thread 997 of process 997 owned by '1000' high priority at nice level -11.

Dec 21 10:34:14 klasie-latitude-e6430 rtkit-daemon[1027]: Supervising 2 threads of 2 processes of 1 users.

Dec 21 10:34:14 klasie-latitude-e6430 rtkit-daemon[1027]: Successfully made thread 1033 of process 984 owned by '1000' RT at priority 20.

Dec 21 10:34:14 klasie-latitude-e6430 rtkit-daemon[1027]: Supervising 3 threads of 2 processes of 1 users.

Dec 21 10:34:14 klasie-latitude-e6430 rtkit-daemon[1027]: Successfully made thread 1034 of process 997 owned by '1000' RT at priority 20.

Dec 21 10:34:14 klasie-latitude-e6430 rtkit-daemon[1027]: Supervising 4 threads of 2 processes of 1 users.

Dec 21 10:34:14 klasie-latitude-e6430 rtkit-daemon[1027]: Supervising 4 threads of 2 processes of 1 users.

Dec 21 10:34:14 klasie-latitude-e6430 rtkit-daemon[1027]: Supervising 4 threads of 2 processes of 1 users.

Dec 21 10:34:14 klasie-latitude-e6430 rtkit-daemon[1027]: Supervising 4 threads of 2 processes of 1 users.

Dec 21 10:34:14 klasie-latitude-e6430 rtkit-daemon[1027]: Successfully made thread 993 of process 993 owned by '1000' high priority at nice level -11.

Dec 21 10:34:14 klasie-latitude-e6430 rtkit-daemon[1027]: Supervising 5 threads of 3 processes of 1 users.

Dec 21 10:34:14 klasie-latitude-e6430 rtkit-daemon[1027]: Successfully made thread 1044 of process 993 owned by '1000' RT at priority 20.

Dec 21 10:34:14 klasie-latitude-e6430 rtkit-daemon[1027]: Supervising 6 threads of 3 processes of 1 users.

Dec 21 10:34:14 klasie-latitude-e6430 dbus-daemon[460]: [system] Successfully activated service 'org.freedesktop.UPower'

Dec 21 10:34:14 klasie-latitude-e6430 systemd[1]: Started Daemon for power management.

Dec 21 10:34:14 klasie-latitude-e6430 wireplumber[993]: [0:00:20.555155328] [993] ERROR IPAModule ipa_module.cpp:172 Symbol ipaModuleInfo not found

Dec 21 10:34:14 klasie-latitude-e6430 wireplumber[993]: [0:00:20.555190152] [993] ERROR IPAModule ipa_module.cpp:292 v4l2-compat.so: IPA module has no valid info

Dec 21 10:34:14 klasie-latitude-e6430 wireplumber[993]: [0:00:20.555243559] [993] INFO Camera camera_manager.cpp:284 libcamera v0.1.0

Dec 21 10:34:14 klasie-latitude-e6430 dbus-daemon[460]: [system] Successfully activated service 'org.freedesktop.UDisks2'

Dec 21 10:34:14 klasie-latitude-e6430 udisksd[1005]: Acquired the name org.freedesktop.UDisks2 on the system message bus

Dec 21 10:34:14 klasie-latitude-e6430 systemd[1]: Started Disk Manager.

Dec 21 10:34:14 klasie-latitude-e6430 dbus-daemon[786]: [session uid=1000 pid=786] Successfully activated service 'org.gtk.vfs.UDisks2VolumeMonitor'

Dec 21 10:34:14 klasie-latitude-e6430 systemd[764]: Started Virtual filesystem service - disk device monitor.

Dec 21 10:34:14 klasie-latitude-e6430 dbus-daemon[786]: [session uid=1000 pid=786] Activating via systemd: service name='org.gtk.vfs.GPhoto2VolumeMonitor' unit='gvfs-gphoto2-volume-monitor.service' requested by ':1.24' (uid=1000 pid=913 comm="/usr/lib/tumbler-1/tumblerd")

Dec 21 10:34:14 klasie-latitude-e6430 systemd[764]: Starting Virtual filesystem service - digital camera monitor...

Dec 21 10:34:14 klasie-latitude-e6430 dbus-daemon[786]: [session uid=1000 pid=786] Successfully activated service 'org.gtk.vfs.GPhoto2VolumeMonitor'

Dec 21 10:34:14 klasie-latitude-e6430 systemd[764]: Started Virtual filesystem service - digital camera monitor.

Dec 21 10:34:14 klasie-latitude-e6430 dbus-daemon[786]: [session uid=1000 pid=786] Activating via systemd: service name='org.gtk.vfs.AfcVolumeMonitor' unit='gvfs-afc-volume-monitor.service' requested by ':1.24' (uid=1000 pid=913 comm="/usr/lib/tumbler-1/tumblerd")

Dec 21 10:34:14 klasie-latitude-e6430 systemd[764]: Starting Virtual filesystem service - Apple File Conduit monitor...

Dec 21 10:34:14 klasie-latitude-e6430 dbus-daemon[786]: [session uid=1000 pid=786] Successfully activated service 'org.gtk.vfs.AfcVolumeMonitor'

Dec 21 10:34:14 klasie-latitude-e6430 systemd[764]: Started Virtual filesystem service - Apple File Conduit monitor.

Dec 21 10:34:14 klasie-latitude-e6430 dbus-daemon[786]: [session uid=1000 pid=786] Activating via systemd: service name='org.gtk.vfs.MTPVolumeMonitor' unit='gvfs-mtp-volume-monitor.service' requested by ':1.24' (uid=1000 pid=913 comm="/usr/lib/tumbler-1/tumblerd")

Dec 21 10:34:14 klasie-latitude-e6430 systemd[764]: Starting Virtual filesystem service - Media Transfer Protocol monitor...

Dec 21 10:34:15 klasie-latitude-e6430 dbus-daemon[786]: [session uid=1000 pid=786] Successfully activated service 'org.gtk.vfs.MTPVolumeMonitor'

Dec 21 10:34:15 klasie-latitude-e6430 systemd[764]: Started Virtual filesystem service - Media Transfer Protocol monitor.

Dec 21 10:34:15 klasie-latitude-e6430 dbus-daemon[786]: [session uid=1000 pid=786] Successfully activated service 'org.freedesktop.thumbnails.Thumbnailer1'

Dec 21 10:34:15 klasie-latitude-e6430 systemd[764]: Started Thumbnailing service.

Dec 21 10:34:15 klasie-latitude-e6430 polkitd[494]: Registered Authentication Agent for unix-session:2 (system bus name :1.49 [/usr/lib/polkit-gnome/polkit-gnome-authentication-agent-1], object path /org/gnome/PolicyKit1/AuthenticationAgent, locale de_DE.UTF-8)

Dec 21 10:34:15 klasie-latitude-e6430 wireplumber[993]: GetManagedObjects() failed: org.freedesktop.DBus.Error.NameHasNoOwner

Dec 21 10:34:15 klasie-latitude-e6430 pipewire[984]: [0:00:21.137137729] [984] ERROR IPAModule ipa_module.cpp:172 Symbol ipaModuleInfo not found

Dec 21 10:34:15 klasie-latitude-e6430 pipewire[984]: [0:00:21.137162886] [984] ERROR IPAModule ipa_module.cpp:292 v4l2-compat.so: IPA module has no valid info

Dec 21 10:34:15 klasie-latitude-e6430 pipewire[984]: [0:00:21.137206339] [984] INFO Camera camera_manager.cpp:284 libcamera v0.1.0

Dec 21 10:34:15 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151255.3274] agent-manager: agent[6b2db5aeafc3d16e,:1.50/org.freedesktop.nm-applet/1000]: agent registered

Dec 21 10:34:15 klasie-latitude-e6430 dbus-daemon[786]: [session uid=1000 pid=786] Activating via systemd: service name='org.freedesktop.impl.portal.PermissionStore' unit='xdg-permission-store.service' requested by ':1.35' (uid=1000 pid=993 comm="/usr/bin/wireplumber")

Dec 21 10:34:15 klasie-latitude-e6430 systemd[764]: Starting sandboxed app permission store...

Dec 21 10:34:15 klasie-latitude-e6430 dbus-daemon[786]: [session uid=1000 pid=786] Successfully activated service 'org.freedesktop.impl.portal.PermissionStore'

Dec 21 10:34:15 klasie-latitude-e6430 systemd[764]: Started sandboxed app permission store.

Dec 21 10:34:15 klasie-latitude-e6430 wireplumber[993]: <WpPortalPermissionStorePlugin:0x55ed07188f30> Failed to call Lookup: GDBus.Error:org.freedesktop.portal.Error.NotFound: No entry for camera

Dec 21 10:34:15 klasie-latitude-e6430 wireplumber[993]: <WpPortalPermissionStorePlugin:0x55ed07188f30> Failed to call Lookup: GDBus.Error:org.freedesktop.portal.Error.NotFound: No entry for camera

Dec 21 10:34:15 klasie-latitude-e6430 dbus-daemon[786]: [session uid=1000 pid=786] Activating via systemd: service name='org.ayatana.bamf' unit='bamfdaemon.service' requested by ':1.27' (uid=1000 pid=912 comm="plank")

Dec 21 10:34:15 klasie-latitude-e6430 systemd[764]: Starting BAMF Application Matcher Framework...

Dec 21 10:34:15 klasie-latitude-e6430 dbus-daemon[786]: [session uid=1000 pid=786] Activating via systemd: service name='org.freedesktop.portal.Desktop' unit='xdg-desktop-portal.service' requested by ':1.47' (uid=1000 pid=911 comm="/usr/bin/python /usr/bin/firewall-applet")

Dec 21 10:34:15 klasie-latitude-e6430 systemd[764]: Starting Portal service...

Dec 21 10:34:15 klasie-latitude-e6430 dbus-daemon[786]: [session uid=1000 pid=786] Activating via systemd: service name='org.freedesktop.portal.Documents' unit='xdg-document-portal.service' requested by ':1.48' (uid=1000 pid=1219 comm="/usr/lib/xdg-desktop-portal")

Dec 21 10:34:15 klasie-latitude-e6430 pkexec[1218]: pam_unix(polkit-1:session): session opened for user root(uid=0) by klasie(uid=1000)

Dec 21 10:34:15 klasie-latitude-e6430 pkexec[1218]: klasie: Executing command [USER=root] [TTY=unknown] [CWD=/home/klasie] [COMMAND=/usr/bin/xfpm-power-backlight-helper --set-brightness-switch 0]

Dec 21 10:34:15 klasie-latitude-e6430 systemd[764]: Starting flatpak document portal service...

Dec 21 10:34:15 klasie-latitude-e6430 dbus-daemon[786]: [session uid=1000 pid=786] Successfully activated service 'org.freedesktop.portal.Documents'

Dec 21 10:34:15 klasie-latitude-e6430 systemd[764]: Started flatpak document portal service.

Dec 21 10:34:15 klasie-latitude-e6430 rtkit-daemon[1027]: Supervising 6 threads of 3 processes of 1 users.

Dec 21 10:34:15 klasie-latitude-e6430 rtkit-daemon[1027]: Supervising 6 threads of 3 processes of 1 users.

Dec 21 10:34:15 klasie-latitude-e6430 rtkit-daemon[1027]: Supervising 6 threads of 3 processes of 1 users.

Dec 21 10:34:15 klasie-latitude-e6430 xdg-desktop-por[1219]: No skeleton to export

Dec 21 10:34:15 klasie-latitude-e6430 dbus-daemon[786]: [session uid=1000 pid=786] Successfully activated service 'org.freedesktop.portal.Desktop'

Dec 21 10:34:15 klasie-latitude-e6430 systemd[764]: Started Portal service.

Dec 21 10:34:15 klasie-latitude-e6430 dbus-daemon[786]: [session uid=1000 pid=786] Successfully activated service 'org.ayatana.bamf'

Dec 21 10:34:15 klasie-latitude-e6430 systemd[764]: Started BAMF Application Matcher Framework.

Dec 21 10:34:16 klasie-latitude-e6430 dbus-daemon[460]: [system] Activating via systemd: service name='org.bluelman.Mechanism' unit='bluelman-mechanism.service' requested by ':1.57' (uid=1000 pid=923 comm="/usr/bin/python /usr/bin/bluelman-applet")

Dec 21 10:34:16 klasie-latitude-e6430 systemd[1]: Starting Bluetooth management mechanism...

Dec 21 10:34:16 klasie-latitude-e6430 sudo[910]: PAM Attempted to close sd-bus after fork, this should not happen.

Dec 21 10:34:16 klasie-latitude-e6430 dbus-daemon[460]: [system] Successfully activated service 'org.bluelman.Mechanism'

Dec 21 10:34:16 klasie-latitude-e6430 systemd[1]: Started Bluetooth management mechanism.

Dec 21 10:34:16 klasie-latitude-e6430 dbus-daemon[786]: [session uid=1000 pid=786] Activating via systemd: service name='org.bluez.obex' unit='dbus-org.bluez.obex.service' requested by ':1.46' (uid=1000 pid=923 comm="/usr/bin/python /usr/bin/bluelman-applet")

Dec 21 10:34:16 klasie-latitude-e6430 dbus-daemon[460]: [system] Activating via systemd: service name='org.bluez' unit='dbus-org.bluez.service' requested by ':1.57' (uid=1000 pid=923 comm="/usr/bin/python /usr/bin/bluelman-applet")

Dec 21 10:34:16 klasie-latitude-e6430 dbus-daemon[460]: [system] Activation via systemd failed for unit 'dbus-org.bluez.service': Unit dbus-org.bluez.service not found.

Dec 21 10:34:16 klasie-latitude-e6430 systemd[764]: Starting Bluetooth OBEX service...

Dec 21 10:34:16 klasie-latitude-e6430 obexd[1376]: OBEX daemon 5.71

Dec 21 10:34:16 klasie-latitude-e6430 dbus-daemon[786]: [session uid=1000 pid=786] Successfully activated service 'org.bluez.obex'

Dec 21 10:34:16 klasie-latitude-e6430 systemd[764]: Started Bluetooth OBEX service.

Dec 21 10:34:18 klasie-latitude-e6430 i8kmon[465]: temp, left fan state, right fan state, ac state: 49

-1 0 0

Dec 21 10:34:19 klasie-latitude-e6430 dbus-daemon[786]: [session uid=1000 pid=786] Activating via systemd: service name='ca.desrt.dconf' unit='dconf.service' requested by ':1.27' (uid=1000 pid=912 comm="plank")

Dec 21 10:34:19 klasie-latitude-e6430 systemd[764]: Starting User preferences database...

Dec 21 10:34:19 klasie-latitude-e6430 dbus-daemon[786]: [session uid=1000 pid=786] Successfully activated service 'ca.desrt.dconf'

Dec 21 10:34:19 klasie-latitude-e6430 systemd[764]: Started User preferences database.

Dec 21 10:34:22 klasie-latitude-e6430 clamd[459]: Thu Dec 21 10:34:22 2023 -> Limits: Global time limit set to 120000 milliseconds.

Dec 21 10:34:22 klasie-latitude-e6430 clamd[459]: Thu Dec 21 10:34:22 2023 -> Limits: Global size limit set to 419430400 bytes.

Dec 21 10:34:22 klasie-latitude-e6430 clamd[459]: Thu Dec 21 10:34:22 2023 -> Limits: File size limit set to 104857600 bytes.

Dec 21 10:34:22 klasie-latitude-e6430 clamd[459]: Thu Dec 21 10:34:22 2023 -> Limits: Recursion level limit set to 17.

Dec 21 10:34:22 klasie-latitude-e6430 clamd[459]: Thu Dec 21 10:34:22 2023 -> Limits: Files limit set to 10000.

Dec 21 10:34:22 klasie-latitude-e6430 clamd[459]: Thu Dec 21 10:34:22 2023 -> Limits: MaxEmbeddedPE limit set to 41943040 bytes.

Dec 21 10:34:22 klasie-latitude-e6430 clamd[459]: Thu Dec 21 10:34:22 2023 -> Limits: MaxHTMLNormalize limit set to 41943040 bytes.

Dec 21 10:34:22 klasie-latitude-e6430 clamd[459]: Thu Dec 21 10:34:22 2023 -> Limits: MaxHTMLNoTags limit set to 8388608 bytes.

Dec 21 10:34:22 klasie-latitude-e6430 clamd[459]: Thu Dec 21 10:34:22 2023 -> Limits: MaxScriptNormalize limit set to 20971520 bytes.

Dec 21 10:34:22 klasie-latitude-e6430 clamd[459]: Thu Dec 21 10:34:22 2023 -> Limits: MaxZipTypeRcg limit set to 1048576 bytes.

Dec 21 10:34:22 klasie-latitude-e6430 clamd[459]: Thu Dec 21 10:34:22 2023 -> Limits: MaxPartitions limit set to 50.

Dec 21 10:34:22 klasie-latitude-e6430 clamd[459]: Thu Dec 21 10:34:22 2023 -> Limits: MaxIconsPE limit set to 100.

Dec 21 10:34:22 klasie-latitude-e6430 clamd[459]: Thu Dec 21 10:34:22 2023 -> Limits: MaxRecHWP3 limit set to 16.

Dec 21 10:34:22 klasie-latitude-e6430 clamd[459]: Thu Dec 21 10:34:22 2023 -> Limits: PCREMatchLimit limit set to 100000.

Dec 21 10:34:22 klasie-latitude-e6430 clamd[459]: Thu Dec 21 10:34:22 2023 -> Limits: PCRERecMatchLimit limit set to 2000.

Dec 21 10:34:22 klasie-latitude-e6430 clamd[459]: Thu Dec 21 10:34:22 2023 -> Limits: PCREMaxFileSize limit set to 104857600.

Dec 21 10:34:22 klasie-latitude-e6430 clamd[459]: Thu Dec 21 10:34:22 2023 -> Archive support enabled.

Dec 21 10:34:22 klasie-latitude-e6430 clamd[459]: Thu Dec 21 10:34:22 2023 -> AlertExceedsMax heuristic detection disabled.

Dec 21 10:34:22 klasie-latitude-e6430 clamd[459]: Thu Dec 21 10:34:22 2023 -> Heuristic alerts enabled.

Dec 21 10:34:22 klasie-latitude-e6430 clamd[459]: Thu Dec 21 10:34:22 2023 -> Portable Executable support enabled.

Dec 21 10:34:22 klasie-latitude-e6430 clamd[459]: Thu Dec 21 10:34:22 2023 -> ELF support enabled.

Dec 21 10:34:22 klasie-latitude-e6430 clamd[459]: Thu Dec 21 10:34:22 2023 -> Mail files support enabled.

Dec 21 10:34:22 klasie-latitude-e6430 clamd[459]: Thu Dec 21 10:34:22 2023 -> OLE2 support enabled.

Dec 21 10:34:22 klasie-latitude-e6430 clamd[459]: Thu Dec 21 10:34:22 2023 -> PDF support enabled.

Dec 21 10:34:22 klasie-latitude-e6430 clamd[459]: Thu Dec 21 10:34:22 2023 -> SWF support enabled.

Dec 21 10:34:22 klasie-latitude-e6430 clamd[459]: Thu Dec 21 10:34:22 2023 -> HTML support enabled.

Dec 21 10:34:22 klasie-latitude-e6430 clamd[459]: Thu Dec 21 10:34:22 2023 -> XMLDOCS support enabled.

Dec 21 10:34:22 klasie-latitude-e6430 clamd[459]: Thu Dec 21 10:34:22 2023 -> HWP3 support enabled.

Dec 21 10:34:22 klasie-latitude-e6430 clamd[459]: Thu Dec 21 10:34:22 2023 -> Self checking every 600 seconds.

Dec 21 10:34:22 klasie-latitude-e6430 systemd[1]: Stopping User Manager for UID 969...

Dec 21 10:34:22 klasie-latitude-e6430 systemd[664]: Activating special unit Exit the Session...

Dec 21 10:34:22 klasie-latitude-e6430 systemd[664]: Stopped target Main User Target.

Dec 21 10:34:22 klasie-latitude-e6430 systemd[664]: Stopping Accessibility services bus...

Dec 21 10:34:22 klasie-latitude-e6430 systemd[664]: Stopping D-Bus User Message Bus...

Dec 21 10:34:22 klasie-latitude-e6430 systemd[664]: Stopping User preferences database...

Dec 21 10:34:22 klasie-latitude-e6430 systemd[664]: Stopping Virtual filesystem service...

Dec 21 10:34:22 klasie-latitude-e6430 systemd[664]: Stopped Accessibility services bus.

Dec 21 10:34:22 klasie-latitude-e6430 systemd[664]: Stopped D-Bus User Message Bus.

Dec 21 10:34:22 klasie-latitude-e6430 systemd[664]: Stopped User preferences database.

Dec 21 10:34:22 klasie-latitude-e6430 systemd[1]: run-user-969-gvfs.mount: Deactivated successfully.

Dec 21 10:34:22 klasie-latitude-e6430 systemd[664]: Stopped Virtual filesystem service.

Dec 21 10:34:22 klasie-latitude-e6430 systemd[664]: Removed slice User Core Session Slice.

Dec 21 10:34:22 klasie-latitude-e6430 systemd[664]: Stopped target Basic System.

Dec 21 10:34:22 klasie-latitude-e6430 systemd[664]: Stopped target Paths.

Dec 21 10:34:22 klasie-latitude-e6430 systemd[664]: Stopped target Sockets.

Dec 21 10:34:22 klasie-latitude-e6430 systemd[664]: Stopped target Timers.

Dec 21 10:34:22 klasie-latitude-e6430 systemd[664]: Closed D-Bus User Message Bus Socket.

Dec 21 10:34:22 klasie-latitude-e6430 systemd[664]: Closed GnuPG network certificate management daemon.

Dec 21 10:34:22 klasie-latitude-e6430 systemd[664]: Closed GCR ssh-agent wrapper.

Dec 21 10:34:22 klasie-latitude-e6430 systemd[664]: Closed GnuPG cryptographic agent and passphrase cache (access for web browsers).

Dec 21 10:34:22 klasie-latitude-e6430 systemd[664]: Closed GnuPG cryptographic agent and passphrase cache (restricted).

Dec 21 10:34:22 klasie-latitude-e6430 systemd[664]: Closed GnuPG cryptographic agent (ssh-agent emulation).

Dec 21 10:34:22 klasie-latitude-e6430 systemd[664]: Closed GnuPG cryptographic agent and passphrase cache.

Dec 21 10:34:22 klasie-latitude-e6430 systemd[664]: Closed GnuPG public key management service.

Dec 21 10:34:22 klasie-latitude-e6430 systemd[664]: Closed p11-kit server.

Dec 21 10:34:22 klasie-latitude-e6430 systemd[664]: Closed PipeWire PulseAudio.

Dec 21 10:34:22 klasie-latitude-e6430 systemd[664]: Closed PipeWire Multimedia System Sockets.

Dec 21 10:34:22 klasie-latitude-e6430 systemd[664]: Removed slice User Application Slice.

Dec 21 10:34:22 klasie-latitude-e6430 systemd[664]: Reached target Shutdown.

Dec 21 10:34:22 klasie-latitude-e6430 systemd[664]: Finished Exit the Session.

Dec 21 10:34:22 klasie-latitude-e6430 systemd[664]: Reached target Exit the Session.
Dec 21 10:34:22 klasie-latitude-e6430 (sd-pam)[665]: pam_warn(systemd-user:setcred):
function=[pam_sm_setcred] flags=0x8004 service=[systemd-user] terminal=[] user=[lightdm]
ruser=[<unknown>] rhost=[<unknown>]
Dec 21 10:34:22 klasie-latitude-e6430 systemd[1]: user@969.service: Deactivated successfully.
Dec 21 10:34:22 klasie-latitude-e6430 systemd[1]: Stopped User Manager for UID 969.
Dec 21 10:34:22 klasie-latitude-e6430 systemd[1]: Stopping User Runtime Directory
/run/user/969...
Dec 21 10:34:22 klasie-latitude-e6430 systemd[1]: run-user-969.mount: Deactivated successfully.
Dec 21 10:34:22 klasie-latitude-e6430 systemd[1]: user-runtime-dir@969.service: Deactivated
successfully.
Dec 21 10:34:22 klasie-latitude-e6430 systemd[1]: Stopped User Runtime Directory /run/user/969.
Dec 21 10:34:22 klasie-latitude-e6430 systemd[1]: Removed slice User Slice of UID 969.
Dec 21 10:34:22 klasie-latitude-e6430 systemd[1]: user-969.slice: Consumed 1.863s CPU time.
Dec 21 10:34:23 klasie-latitude-e6430 i8kmon[465]: temp, left fan state, right fan state, ac state: 42
-1 0 0
Dec 21 10:34:28 klasie-latitude-e6430 i8kmon[465]: temp, left fan state, right fan state, ac state: 38
-1 0 0
Dec 21 10:34:30 klasie-latitude-e6430 systemd-timesyncd[432]: Contacted time server
[2a02:c206:2135:1785::10]:123 (2.arch.pool.ntp.org).
Dec 21 10:34:30 klasie-latitude-e6430 systemd-timesyncd[432]: Initial clock synchronization to
Thu 2023-12-21 10:34:30.231312 CET.
Dec 21 10:34:32 klasie-latitude-e6430 systemd[1]: systemd-hostnamed.service: Deactivated
successfully.
Dec 21 10:34:33 klasie-latitude-e6430 i8kmon[465]: temp, left fan state, right fan state, ac state: 39
-1 0 0
Dec 21 10:34:38 klasie-latitude-e6430 i8kmon[465]: temp, left fan state, right fan state, ac state: 38
-1 0 0
Dec 21 10:34:43 klasie-latitude-e6430 i8kmon[465]: temp, left fan state, right fan state, ac state: 38
-1 0 0
Dec 21 10:34:46 klasie-latitude-e6430 systemd[1]: blueman-mechanism.service: Deactivated
successfully.
Dec 21 10:34:48 klasie-latitude-e6430 i8kmon[465]: temp, left fan state, right fan state, ac state: 39
-1 0 0
Dec 21 10:34:52 klasie-latitude-e6430 systemd-logind[472]: The system will reboot now!
Dec 21 10:34:52 klasie-latitude-e6430 systemd-logind[472]: System is rebooting.
Dec 21 10:34:52 klasie-latitude-e6430 systemd[1]: Stopping Session 2 of User klasie...
Dec 21 10:34:52 klasie-latitude-e6430 lightdm[733]: pam_unix(lightdm:session): session closed for
user klasie
Dec 21 10:34:52 klasie-latitude-e6430 polkitd[494]: Unregistered Authentication Agent for unix-
session:2 (system bus name :1.49, object path /org/gnome/PolicyKit1/AuthenticationAgent, locale
de_DE.UTF-8) (disconnected from bus)
Dec 21 10:34:52 klasie-latitude-e6430 at-spi-bus-launcher[831]: X connection to :0 broken (explicit
kill or server shutdown).
Dec 21 10:34:52 klasie-latitude-e6430 systemd[1]: Removed slice Slice /system/getty.
Dec 21 10:34:52 klasie-latitude-e6430 systemd[1]: Removed slice Slice /system/modprobe.
Dec 21 10:34:52 klasie-latitude-e6430 systemd[1]: Stopped target Graphical Interface.
Dec 21 10:34:52 klasie-latitude-e6430 systemd[1]: Stopped target Multi-User System.
Dec 21 10:34:52 klasie-latitude-e6430 systemd[1]: Stopped target Login Prompts.
Dec 21 10:34:52 klasie-latitude-e6430 systemd[1]: Stopped target Smart Card.
Dec 21 10:34:52 klasie-latitude-e6430 systemd[1]: Stopped target Sound Card.
Dec 21 10:34:52 klasie-latitude-e6430 systemd[1]: Stopped target Timer Units.

Dec 21 10:34:52 klasie-latitude-e6430 systemd[1]: archlinux-keyring-wkd-sync.timer: Deactivated successfully.

Dec 21 10:34:52 klasie-latitude-e6430 systemd[1]: Stopped Refresh existing PGP keys of archlinux-keyring regularly.

Dec 21 10:34:52 klasie-latitude-e6430 systemd[1]: fstrim.timer: Deactivated successfully.

Dec 21 10:34:52 klasie-latitude-e6430 systemd[1]: Stopped Discard unused filesystem blocks once a week.

Dec 21 10:34:52 klasie-latitude-e6430 systemd[1]: logrotate.timer: Deactivated successfully.

Dec 21 10:34:52 klasie-latitude-e6430 systemd[1]: Stopped Daily rotation of log files.

Dec 21 10:34:52 klasie-latitude-e6430 systemd[1]: man-db.timer: Deactivated successfully.

Dec 21 10:34:52 klasie-latitude-e6430 systemd[1]: Stopped Daily man-db regeneration.

Dec 21 10:34:52 klasie-latitude-e6430 systemd[1]: shadow.timer: Deactivated successfully.

Dec 21 10:34:52 klasie-latitude-e6430 systemd[1]: Stopped Daily verification of password and group files.

Dec 21 10:34:52 klasie-latitude-e6430 systemd[1]: systemd-tmpfiles-clean.timer: Deactivated successfully.

Dec 21 10:34:52 klasie-latitude-e6430 systemd[1]: Stopped Daily Cleanup of Temporary Directories.

Dec 21 10:34:52 klasie-latitude-e6430 systemd[1]: updatedb.timer: Deactivated successfully.

Dec 21 10:34:52 klasie-latitude-e6430 systemd[1]: Stopped Daily locate database update.

Dec 21 10:34:52 klasie-latitude-e6430 systemd[1]: Stopped target System Time Set.

Dec 21 10:34:52 klasie-latitude-e6430 systemd[1]: lvm2-lvmpolld.socket: Deactivated successfully.

Dec 21 10:34:52 klasie-latitude-e6430 systemd[1]: Closed LVM2 poll daemon socket.

Dec 21 10:34:52 klasie-latitude-e6430 systemd[1]: systemd-rfkill.socket: Deactivated successfully.

Dec 21 10:34:52 klasie-latitude-e6430 systemd[1]: Closed Load/Save RF Kill Switch Status /dev/rfkill Watch.

Dec 21 10:34:52 klasie-latitude-e6430 systemd[1]: Stopping Accounts Service...

Dec 21 10:34:52 klasie-latitude-e6430 systemd[764]: xfce4-notifyd.service: Main process exited, code=exited, status=1/FAILURE

Dec 21 10:34:52 klasie-latitude-e6430 systemd[1]: Stopping Save/Restore Sound Card State...

Dec 21 10:34:52 klasie-latitude-e6430 avahi-daemon[457]: Got SIGTERM, quitting.

Dec 21 10:34:52 klasie-latitude-e6430 systemd[764]: xfce4-notifyd.service: Failed with result 'exit-code'.

Dec 21 10:34:52 klasie-latitude-e6430 avahi-daemon[457]: Leaving mDNS multicast group on interface eno1.IPv6 with address 2a02:810d:8cc0:23bb:a9d1:893b:89f0:6dff.

Dec 21 10:34:52 klasie-latitude-e6430 systemd[1]: Stopping Avahi mDNS/DNS-SD Stack...

Dec 21 10:34:52 klasie-latitude-e6430 avahi-daemon[457]: Leaving mDNS multicast group on interface eno1.IPv4 with address 192.168.178.29.

Dec 21 10:34:52 klasie-latitude-e6430 systemd[1]: Stopping Clam AntiVirus userspace daemon...

Dec 21 10:34:52 klasie-latitude-e6430 avahi-daemon[457]: Leaving mDNS multicast group on interface wlan0.IPv6 with address 2a02:810d:8cbf:dfbc::de94.

Dec 21 10:34:52 klasie-latitude-e6430 systemd[1]: Stopping Manage, Install and Generate Color Profiles...

Dec 21 10:34:52 klasie-latitude-e6430 avahi-daemon[457]: Leaving mDNS multicast group on interface wlan0.IPv4 with address 192.168.0.128.

Dec 21 10:34:52 klasie-latitude-e6430 systemd[1]: Stopping CUPS Scheduler...

Dec 21 10:34:52 klasie-latitude-e6430 avahi-daemon[457]: Leaving mDNS multicast group on interface lo.IPv6 with address ::1.

Dec 21 10:34:52 klasie-latitude-e6430 avahi-daemon[457]: Leaving mDNS multicast group on interface lo.IPv4 with address 127.0.0.1.

Dec 21 10:34:52 klasie-latitude-e6430 systemd[1]: Stopping Restore /run/initramfs on shutdown...

Dec 21 10:34:52 klasie-latitude-e6430 systemd[764]: bamfdaemon.service: Main process exited, code=exited, status=1/FAILURE
Dec 21 10:34:52 klasie-latitude-e6430 systemd[764]: bamfdaemon.service: Failed with result 'exit-code'.
Dec 21 10:34:52 klasie-latitude-e6430 systemd[1]: Stopping Epson Printer Utility Daemon...
Dec 21 10:34:52 klasie-latitude-e6430 systemd[1]: Stopping Dell laptop thermal monitoring...
Dec 21 10:34:52 klasie-latitude-e6430 systemd[1]: Stopping Light Display Manager...
Dec 21 10:34:52 klasie-latitude-e6430 systemd[1]: Stopping Power Profiles daemon...
Dec 21 10:34:52 klasie-latitude-e6430 systemd[1]: Stopping RealtimeKit Scheduling Policy Service...
Dec 21 10:34:52 klasie-latitude-e6430 systemd[1]: Stopping Disk Manager...
Dec 21 10:34:52 klasie-latitude-e6430 systemd[1]: Stopping Daemon for power management...
Dec 21 10:34:52 klasie-latitude-e6430 avahi-daemon[457]: avahi-daemon 0.8 exiting.
Dec 21 10:34:52 klasie-latitude-e6430 systemd[1]: i8kmon.service: Deactivated successfully.
Dec 21 10:34:52 klasie-latitude-e6430 udisksd[1005]: udisks daemon version 2.10.1 exiting
Dec 21 10:34:52 klasie-latitude-e6430 systemd[1]: Stopped Dell laptop thermal monitoring.
Dec 21 10:34:52 klasie-latitude-e6430 systemd[1]: avahi-daemon.service: Deactivated successfully.
Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: Stopped Avahi mDNS/DNS-SD Stack.
Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: power-profiles-daemon.service: Deactivated successfully.
Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: Stopped Power Profiles daemon.
Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: ecdb.service: Deactivated successfully.
Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: Stopped Epson Printer Utility Daemon.
Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: cups.service: Deactivated successfully.
Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: Stopped CUPS Scheduler.
Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: accounts-daemon.service: Deactivated successfully.
Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: Stopped Accounts Service.
Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: colord.service: Deactivated successfully.
Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: Stopped Manage, Install and Generate Color Profiles.
Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: upower.service: Deactivated successfully.
Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: Stopped Daemon for power management.
Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: udisks2.service: Deactivated successfully.
Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: Stopped Disk Manager.
Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: rtkit-daemon.service: Deactivated successfully.
Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: Stopped RealtimeKit Scheduling Policy Service.
Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: alsa-restore.service: Deactivated successfully.
Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: Stopped Save/Restore Sound Card State.
Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: bamfdaemon.service: Scheduled restart job, restart counter is at 1.
Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Starting BAMF Application Matcher Framework...
Dec 21 10:34:53 klasie-latitude-e6430 bamfdaemon[1722]: cannot open display: :0
Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: bamfdaemon.service: Main process exited, code=exited, status=1/FAILURE
Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: bamfdaemon.service: Failed with result 'exit-code'.
Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Failed to start BAMF Application Matcher Framework.
Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: dracut-shutdown.service: Deactivated successfully.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: Stopped Restore /run/initramfs on shutdown.
Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: lightdm.service: Deactivated successfully.
Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: Stopped Light Display Manager.
Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: lightdm.service: Consumed 12.479s CPU time.
Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: session-2.scope: Deactivated successfully.
Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: Stopped Session 2 of User klasie.
Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: session-2.scope: Consumed 13.609s CPU time.
Dec 21 10:34:53 klasie-latitude-e6430 systemd-logind[472]: Session 2 logged out. Waiting for processes to exit.
Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: Stopping User Login Management...
Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: Stopping User Manager for UID 1000...
Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Activating special unit Exit the Session...
Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Stopped target Main User Target.
Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Stopping Accessibility services bus...
Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Stopped BAMF Application Matcher Framework.
Dec 21 10:34:53 klasie-latitude-e6430 systemd-logind[472]: Removed session 2.
Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Stopping D-Bus User Message Bus...
Dec 21 10:34:53 klasie-latitude-e6430 gvfsd[799]: A connection to the bus can't be made
Dec 21 10:34:53 klasie-latitude-e6430 gpg-agent[845]: SIGTERM received - shutting down ...
Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Stopping User preferences database...
Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Stopping GnuPG cryptographic agent and passphrase cache...
Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Stopping Virtual filesystem service - Apple File Conduit monitor...
Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Stopping Virtual filesystem service...
Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Stopping Virtual filesystem service - digital camera monitor...
Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Stopping Virtual filesystem service - Media Transfer Protocol monitor...
Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Stopping Virtual filesystem service - disk device monitor...
Dec 21 10:34:53 klasie-latitude-e6430 xfconfd[824]: Name org.xfce.Xfconf lost on the message dbus, exiting.
Dec 21 10:34:53 klasie-latitude-e6430 tumblerd[913]: Name org.freedesktop.thumbnails.Cache1 lost on the message dbus, exiting.
Dec 21 10:34:53 klasie-latitude-e6430 gpg-agent[845]: gpg-agent (GnuPG) 2.4.3 angehalten
Dec 21 10:34:53 klasie-latitude-e6430 tumblerd[913]: Name org.freedesktop.thumbnails.Manager1 lost on the message dbus, exiting.
Dec 21 10:34:53 klasie-latitude-e6430 tumblerd[913]: Name org.freedesktop.thumbnails.Thumbnailer1 lost on the message dbus, exiting.
Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Stopping Bluetooth OBEX service...
Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Stopping PipeWire PulseAudio...
Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Stopping Thumbnailing service...
Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Stopping Portal service...
Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Stopping flatpak document portal service...
Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Stopping sandboxed app permission store...
Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Stopped GnuPG cryptographic agent and passphrase cache.
Dec 21 10:34:53 klasie-latitude-e6430 wireplumber[993]: Error releasing name org.freedesktop.ReserveDevice1.Audio0: Verbindung ist geschlossen
Dec 21 10:34:53 klasie-latitude-e6430 obexd[1376]: Terminating

Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Stopped Virtual filesystem service - digital camera monitor.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Stopped PipeWire PulseAudio.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Stopped Virtual filesystem service - Media Transfer Protocol monitor.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Stopped sandboxed app permission store.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Stopped Bluetooth OBEX service.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: run-user-1000-gvfs.mount: Deactivated successfully.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: Unmounted /run/user/1000/gvfs.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Stopped User preferences database.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Stopped Portal service.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: run-user-1000-doc.mount: Deactivated successfully.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: Unmounted /run/user/1000/doc.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Stopped Virtual filesystem service - Apple File Conduit monitor.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Stopped flatpak document portal service.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Stopped D-Bus User Message Bus.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Stopped Thumbnailing service.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Stopped Virtual filesystem service - disk device monitor.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Stopped Virtual filesystem service.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Stopped Accessibility services bus.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Stopping Multimedia Service Session Manager...

Dec 21 10:34:53 klasie-latitude-e6430 wireplumber[993]: stopped by signal: Beendet

Dec 21 10:34:53 klasie-latitude-e6430 wireplumber[993]: disconnected from pipewire

Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Stopped Multimedia Service Session Manager.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Stopping PipeWire Multimedia Service...

Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Stopped PipeWire Multimedia Service.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Removed slice User Core Session Slice.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Stopped target Basic System.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Stopped target Paths.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Stopped target Sockets.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Stopped target Timers.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Stopped EOS update notifier runs periodically (weekly) and soon after a reboot.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Closed D-Bus User Message Bus Socket.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Closed GnuPG network certificate management daemon.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Closed GCR ssh-agent wrapper.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Closed GnuPG cryptographic agent and passphrase cache (access for web browsers).

Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Closed GnuPG cryptographic agent and passphrase cache (restricted).

Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Closed GnuPG cryptographic agent (ssh-agent emulation).

Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Closed GnuPG cryptographic agent and passphrase cache.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Closed GnuPG public key management service.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Closed p11-kit server.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Closed PipeWire PulseAudio.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Closed PipeWire Multimedia System Sockets.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Removed slice User Application Slice.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Reached target Shutdown.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Finished Exit the Session.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[764]: Reached target Exit the Session.

Dec 21 10:34:53 klasie-latitude-e6430 (sd-pam)[765]: pam_warn(systemd-user:setcred): function=[pam_sm_setcred] flags=0x8004 service=[systemd-user] terminal=[] user=[klasie] ruser=[<unknown>] rhost=[<unknown>]

Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: user@1000.service: Deactivated successfully.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: Stopped User Manager for UID 1000.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: user@1000.service: Consumed 2.142s CPU time.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: systemd-logind.service: Deactivated successfully.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: Stopped User Login Management.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: Stopping Permit User Sessions...

Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: Stopping User Runtime Directory /run/user/1000...

Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: systemd-user-sessions.service: Deactivated successfully.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: Stopped Permit User Sessions.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: run-user-1000.mount: Deactivated successfully.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: Unmounted /run/user/1000.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: user-runtime-dir@1000.service: Deactivated successfully.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: Stopped User Runtime Directory /run/user/1000.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: Removed slice User Slice of UID 1000.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: user-1000.slice: Consumed 15.766s CPU time.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: Stopped target Network.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: Stopped target User and Group Name Lookups.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: Stopped target Remote File Systems.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: Stopping Network Manager...

Dec 21 10:34:53 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151293.6490] caught SIGTERM, shutting down normally.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: Stopping WPA supplicant...

Dec 21 10:34:53 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151293.6505] dhcp4 (eno1): canceled DHCP transaction

Dec 21 10:34:53 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151293.6505] dhcp4 (eno1): activation: beginning transaction (timeout in 45 seconds)

Dec 21 10:34:53 klasie-latitude-e6430 wpa_supplicant[609]: wlan0: CTRL-EVENT-DISCONNECTED bssid=70:54:25:67:f7:98 reason=3 locally_generated=1

Dec 21 10:34:53 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151293.6505] dhcp4 (eno1): state changed no lease

Dec 21 10:34:53 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151293.6507] dhcp6 (eno1): canceled DHCP transaction

Dec 21 10:34:53 klasie-latitude-e6430 wpa_supplicant[609]: wlan0: CTRL-EVENT-DSCP-POLICY clear_all

Dec 21 10:34:53 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151293.6507] dhcp6 (eno1): activation: beginning transaction (timeout in 45 seconds)

Dec 21 10:34:53 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151293.6507] dhcp6 (eno1): state changed no lease

Dec 21 10:34:53 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151293.6511] device (wlan0): state change: activated -> deactivating (reason 'unmanaged', sys-iface-state: 'managed')

Dec 21 10:34:53 klasie-latitude-e6430 dbus-daemon[460]: [system] Activating via systemd: service name='org.freedesktop.nm_dispatcher' unit='dbus-org.freedesktop.nm-dispatcher.service' requested by ':1.7' (uid=0 pid=550 comm="/usr/bin/NetworkManager --no-daemon")

Dec 21 10:34:53 klasie-latitude-e6430 dbus-daemon[460]: [system] Activation via systemd failed for unit 'dbus-org.freedesktop.nm-dispatcher.service': Refusing activation, D-Bus is shutting down.

Dec 21 10:34:53 klasie-latitude-e6430 NetworkManager[550]: <warn> [1703151293.6531] dispatcher: (15) failed (after 0.001 sec): Refusing activation, D-Bus is shutting down.

Dec 21 10:34:53 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151293.6533] device (wlan0): state change: deactivating -> unmanaged (reason 'removed', sys-iface-state: 'managed')

Dec 21 10:34:53 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151293.6536] dhcp4 (wlan0): canceled DHCP transaction

Dec 21 10:34:53 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151293.6536] dhcp4 (wlan0): activation: beginning transaction (timeout in 45 seconds)

Dec 21 10:34:53 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151293.6537] dhcp4 (wlan0): state changed no lease

Dec 21 10:34:53 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151293.6538] dhcp6 (wlan0): canceled DHCP transaction

Dec 21 10:34:53 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151293.6538] dhcp6 (wlan0): activation: beginning transaction (timeout in 45 seconds)

Dec 21 10:34:53 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151293.6538] dhcp6 (wlan0): state changed no lease

Dec 21 10:34:53 klasie-latitude-e6430 wpa_supplicant[609]: wlan0: CTRL-EVENT-DSCP-POLICY clear_all

Dec 21 10:34:53 klasie-latitude-e6430 wpa_supplicant[609]: nl80211: deinit ifname=wlan0 disabled_11b_rates=0

Dec 21 10:34:53 klasie-latitude-e6430 wpa_supplicant[609]: wlan0: CTRL-EVENT-TERMINATING

Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: wpa_supplicant.service: Deactivated successfully.

Dec 21 10:34:53 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151293.7130] manager: NetworkManager state is now CONNECTED_SITE

Dec 21 10:34:53 klasie-latitude-e6430 dbus-daemon[460]: [system] Activating via systemd: service name='org.freedesktop.nm_dispatcher' unit='dbus-org.freedesktop.nm-dispatcher.service' requested by ':1.7' (uid=0 pid=550 comm="/usr/bin/NetworkManager --no-daemon")

Dec 21 10:34:53 klasie-latitude-e6430 NetworkManager[550]: <info> [1703151293.7195] exiting (success)

Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: Stopped WPA supplicant.

Dec 21 10:34:53 klasie-latitude-e6430 dbus-daemon[460]: [system] Activation via systemd failed for unit 'dbus-org.freedesktop.nm-dispatcher.service': Refusing activation, D-Bus is shutting down.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: NetworkManager.service: Deactivated successfully.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: Stopped Network Manager.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: Stopped target Preparation for Network.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: Stopping firewalld - dynamic firewall daemon...

Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: firewalld.service: Deactivated successfully.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: Stopped firewalld - dynamic firewall daemon.

Dec 21 10:34:53 klasie-latitude-e6430 polkitd[494]: Lost the name org.freedesktop.PolicyKit1 - exiting

Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: Stopping D-Bus System Message Bus...

Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: Stopping Authorization Manager...

Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: dbus.service: Deactivated successfully.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: Stopped D-Bus System Message Bus.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: polkit.service: Deactivated successfully.

Dec 21 10:34:53 klasie-latitude-e6430 systemd[1]: Stopped Authorization Manager.

Dec 21 10:34:54 klasie-latitude-e6430 clamd[459]: Thu Dec 21 10:34:54 2023 -> Pid file removed.

Dec 21 10:34:54 klasie-latitude-e6430 clamd[459]: Thu Dec 21 10:34:54 2023 -> --- Stopped at Thu Dec 21 10:34:54 2023

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: clamav-daemon.service: Deactivated successfully.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: Stopped Clam AntiVirus userspace daemon.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: clamav-daemon.service: Consumed 20.974s CPU time.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: Stopped target Basic System.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: Stopped target Path Units.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: cups.path: Deactivated successfully.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: Stopped CUPS Scheduler.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: Stopped target Slice Units.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: Removed slice User and Session Slice.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: user.slice: Consumed 17.629s CPU time.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: Stopped target Socket Units.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: avahi-daemon.socket: Deactivated successfully.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: Closed Avahi mDNS/DNS-SD Stack Activation Socket.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: clamav-daemon.socket: Deactivated successfully.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: Closed Socket for Clam AntiVirus userspace daemon.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: cups.socket: Deactivated successfully.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: Closed CUPS Scheduler.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: dbus.socket: Deactivated successfully.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: Closed D-Bus System Message Bus Socket.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: Stopped target System Initialization.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: proc-sys-fs-binfmt_misc.automount: Deactivated successfully.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: Unset automount Arbitrary Executable File Formats File System Automount Point.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: Stopped target Local Encrypted Volumes.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: systemd-ask-password-console.path: Deactivated successfully.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: Stopped Dispatch Password Requests to Console Directory Watch.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: systemd-ask-password-wall.path: Deactivated successfully.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: Stopped Forward Password Requests to Wall Directory Watch.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: Stopped target Local Integrity Protected Volumes.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: Stopped target Local Verity Protected Volumes.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: Stopping Load/Save Screen Backlight Brightness of backlight:intel_backlight...

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: systemd-boot-random-seed.service: Deactivated successfully.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: Stopped Update Boot Loader Random Seed.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: Stopping Load/Save OS Random Seed...

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: systemd-sysctl.service: Deactivated successfully.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: Stopped Apply Kernel Variables.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: systemd-coredump.socket: Deactivated successfully.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: Closed Process Core Dump Socket.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: systemd-modules-load.service: Deactivated successfully.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: Stopped Load Kernel Modules.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: Stopping Network Time Synchronization...

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: systemd-update-done.service: Deactivated successfully.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: Stopped Update is Completed.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: ldconfig.service: Deactivated successfully.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: Stopped Rebuild Dynamic Linker Cache.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: systemd-journal-catalog-update.service: Deactivated successfully.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: Stopped Rebuild Journal Catalog.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: Stopping Record System Boot/Shutdown in UTMP...

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: systemd-timesyncd.service: Deactivated successfully.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: Stopped Network Time Synchronization.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: systemd-backlight@backlight:intel_backlight.service: Deactivated successfully.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: Stopped Load/Save Screen Backlight Brightness of backlight:intel_backlight.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: systemd-random-seed.service: Deactivated successfully.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: Stopped Load/Save OS Random Seed.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: Removed slice Slice /system/systemd-backlight.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: systemd-update-utmp.service: Deactivated successfully.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: Stopped Record System Boot/Shutdown in UTMP.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: systemd-tmpfiles-setup.service: Deactivated successfully.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: Stopped Create Volatile Files and Directories.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: Stopped target Local File Systems.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: Unmounting /efi...

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: Unmounting /tmp...

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: efi.mount: Deactivated successfully.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: Unmounted /efi.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: tmp.mount: Deactivated successfully.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: Unmounted /tmp.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: Stopped target Swaps.

Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: Reached target Unmount All Filesystems.
Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: systemd-fsck@dev-disk-by\x2duuid-F073\x2dEF87.service: Deactivated successfully.
Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: Stopped File System Check on /dev/disk/by-uuid/F073-EF87.
Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: Removed slice Slice /system/systemd-fsck.
Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: Stopped target Preparation for Local File Systems.
Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: Stopping Monitoring of LVM2 mirrors, snapshots etc. using dmeventd or progress polling...
Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: systemd-tmpfiles-setup-dev.service: Deactivated successfully.
Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: Stopped Create Static Device Nodes in /dev.
Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: systemd-sysusers.service: Deactivated successfully.
Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: Stopped Create System Users.
Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: systemd-remount-fs.service: Deactivated successfully.
Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: Stopped Remount Root and Kernel File Systems.
Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: systemd-fsck-root.service: Deactivated successfully.
Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: Stopped File System Check on Root Device.
Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: systemd-tmpfiles-setup-dev-early.service: Deactivated successfully.
Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: Stopped Create Static Device Nodes in /dev gracefully.
Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: lvm2-monitor.service: Deactivated successfully.
Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: Stopped Monitoring of LVM2 mirrors, snapshots etc. using dmeventd or progress polling.
Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: Reached target System Shutdown.
Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: Reached target Late Shutdown Services.
Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: systemd-reboot.service: Deactivated successfully.
Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: Finished System Reboot.
Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: Reached target System Reboot.
Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: Shutting down.
Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: Using hardware watchdog 'iamt_wdt', version 1, device /dev/watchdog0
Dec 21 10:34:54 klasie-latitude-e6430 systemd[1]: Watchdog running with a timeout of 10min.
Dec 21 10:34:54 klasie-latitude-e6430 systemd-shutdown[1]: Using hardware watchdog 'iamt_wdt', version 1, device /dev/watchdog0
Dec 21 10:34:54 klasie-latitude-e6430 systemd-shutdown[1]: Watchdog running with a timeout of 10min.
Dec 21 10:34:54 klasie-latitude-e6430 systemd-shutdown[1]: Syncing filesystems and block devices.
Dec 21 10:34:54 klasie-latitude-e6430 systemd-shutdown[1]: Sending SIGTERM to remaining processes...
Dec 21 10:34:54 klasie-latitude-e6430 systemd-journald[324]: Journal stopped