=====================

= EndlessOS version =

=====================

NAME="Endless"

VERSION="4.0.0"

ID="endless"

ID\_LIKE="ubuntu debian"

PRETTY\_NAME="Endless 4.0.0"

VERSION\_ID="4.0.0"

HOME\_URL="http://www.endlessm.com/"

LOGO=endlessos

BUILD\_ID="211122-034749"

==========

= Kernel =

==========

Linux endless 5.11.0-35-generic #37+dev47.2921aabbeos4.0.2 SMP Fri Sep 17 03:48:27 UTC 2021 x86\_64 GNU/Linux

cmdline: BOOT\_IMAGE=(hd0,gpt3)/boot/ostree/eos-9c0f3f25b623bddbb74b3a7af8d761fd1ea33bb14ae927b5f6c73310d9aeb633/vmlinuz-5.11.0-35-generic root=UUID=a5133f62-d125-4aee-a2d8-c26e08a47955 rw splash plymouth.ignore-serial-consoles quiet loglevel=0 ostree=/ostree/boot.0/eos/9c0f3f25b623bddbb74b3a7af8d761fd1ea33bb14ae927b5f6c73310d9aeb633/0

Module Size Used by

rfcomm 81920 2

snd\_hda\_codec\_hdmi 65536 1

cmac 16384 3

overlay 131072 0

algif\_hash 16384 1

snd\_soc\_skl 163840 0

algif\_skcipher 16384 1

snd\_hda\_codec\_realtek 147456 1

joydev 28672 0

af\_alg 32768 6 algif\_hash,algif\_skcipher

snd\_soc\_hdac\_hda 24576 1 snd\_soc\_skl

snd\_hda\_codec\_generic 86016 1 snd\_hda\_codec\_realtek

snd\_hda\_ext\_core 32768 2 snd\_soc\_hdac\_hda,snd\_soc\_skl

ledtrig\_audio 16384 1 snd\_hda\_codec\_generic

bnep 28672 2

snd\_soc\_sst\_ipc 20480 1 snd\_soc\_skl

snd\_soc\_sst\_dsp 36864 1 snd\_soc\_skl

snd\_soc\_acpi\_intel\_match 49152 1 snd\_soc\_skl

snd\_soc\_acpi 16384 2 snd\_soc\_acpi\_intel\_match,snd\_soc\_skl

snd\_hda\_intel 53248 3

snd\_intel\_dspcfg 28672 2 snd\_hda\_intel,snd\_soc\_skl

soundwire\_intel 40960 1 snd\_intel\_dspcfg

soundwire\_generic\_allocation 16384 1 soundwire\_intel

soundwire\_cadence 32768 1 soundwire\_intel

snd\_hda\_codec 147456 5 snd\_hda\_codec\_generic,snd\_hda\_codec\_hdmi,snd\_hda\_intel,snd\_hda\_codec\_realtek,snd\_soc\_hdac\_hda

hid\_multitouch 28672 0

snd\_hda\_core 94208 8 snd\_hda\_codec\_generic,snd\_hda\_codec\_hdmi,snd\_hda\_intel,snd\_hda\_ext\_core,snd\_hda\_codec,snd\_hda\_codec\_realtek,snd\_soc\_hdac\_hda,snd\_soc\_skl

8250\_dw 16384 0

snd\_hwdep 16384 1 snd\_hda\_codec

rtw88\_8821ce 16384 0

soundwire\_bus 77824 3 soundwire\_intel,soundwire\_generic\_allocation,soundwire\_cadence

rtw88\_8821c 90112 1 rtw88\_8821ce

uvcvideo 102400 0

mei\_hdcp 24576 0

ee1004 20480 0

rtw88\_pci 24576 1 rtw88\_8821ce

snd\_soc\_core 294912 3 soundwire\_intel,snd\_soc\_hdac\_hda,snd\_soc\_skl

rtw88\_core 192512 2 rtw88\_pci,rtw88\_8821c

intel\_rapl\_msr 20480 0

l2tp\_ppp 24576 0

l2tp\_netlink 24576 1 l2tp\_ppp

l2tp\_core 53248 2 l2tp\_ppp,l2tp\_netlink

ip6\_udp\_tunnel 16384 1 l2tp\_core

videobuf2\_vmalloc 20480 1 uvcvideo

udp\_tunnel 20480 1 l2tp\_core

pppox 16384 1 l2tp\_ppp

videobuf2\_memops 20480 1 videobuf2\_vmalloc

x86\_pkg\_temp\_thermal 20480 0

intel\_powerclamp 20480 0

snd\_compress 28672 1 snd\_soc\_core

videobuf2\_v4l2 32768 1 uvcvideo

coretemp 20480 0

ac97\_bus 16384 1 snd\_soc\_core

btusb 61440 0

videobuf2\_common 61440 2 videobuf2\_v4l2,uvcvideo

btrtl 24576 1 btusb

mac80211 1028096 2 rtw88\_pci,rtw88\_core

snd\_pcm\_dmaengine 16384 1 snd\_soc\_core

kvm\_intel 286720 0

btbcm 16384 1 btusb

videodev 253952 3 videobuf2\_v4l2,uvcvideo,videobuf2\_common

btintel 28672 1 btusb

kvm 835584 1 kvm\_intel

snd\_pcm 118784 9 snd\_hda\_codec\_hdmi,snd\_hda\_intel,snd\_hda\_codec,soundwire\_intel,snd\_compress,snd\_soc\_core,snd\_soc\_skl,snd\_hda\_core,snd\_pcm\_dmaengine

bluetooth 655360 33 btrtl,btintel,btbcm,bnep,btusb,rfcomm

mfd\_aaeon 16384 0

mc 57344 4 videodev,videobuf2\_v4l2,uvcvideo,videobuf2\_common

cfg80211 892928 2 rtw88\_core,mac80211

rapl 20480 0

snd\_timer 40960 1 snd\_pcm

intel\_cstate 20480 0

asus\_nb\_wmi 28672 0

ecdh\_generic 16384 2 bluetooth

snd 94208 16 snd\_hda\_codec\_generic,snd\_hda\_codec\_hdmi,snd\_hwdep,snd\_hda\_intel,snd\_hda\_codec,snd\_hda\_codec\_realtek,snd\_timer,snd\_compress,snd\_soc\_core,snd\_pcm

asus\_wmi 40960 2 asus\_nb\_wmi,mfd\_aaeon

ecc 32768 1 ecdh\_generic

soundcore 16384 1 snd

mei\_me 40960 1

processor\_thermal\_device 20480 0

sparse\_keymap 16384 1 asus\_wmi

i2c\_i801 32768 0

processor\_thermal\_rfim 16384 1 processor\_thermal\_device

libarc4 16384 1 mac80211

i2c\_smbus 20480 1 i2c\_i801

wmi\_bmof 16384 0

efi\_pstore 16384 0

input\_leds 16384 0

intel\_lpss\_pci 20480 0

processor\_thermal\_mbox 16384 1 processor\_thermal\_device

mei 126976 3 mei\_hdcp,mei\_me

processor\_thermal\_rapl 20480 1 processor\_thermal\_device

intel\_lpss 16384 1 intel\_lpss\_pci

intel\_rapl\_common 28672 2 intel\_rapl\_msr,processor\_thermal\_rapl

intel\_xhci\_usb\_role\_switch 16384 0

intel\_soc\_dts\_iosf 20480 1 processor\_thermal\_device

intel\_pch\_thermal 20480 0

idma64 20480 0

bfq 77824 9

virt\_dma 20480 1 idma64

int3403\_thermal 20480 0

int340x\_thermal\_zone 20480 2 int3403\_thermal,processor\_thermal\_device

asus\_wireless 20480 0

acpi\_pad 184320 0

int3400\_thermal 20480 0

acpi\_thermal\_rel 16384 1 int3400\_thermal

mac\_hid 16384 0

zram 32768 2

nf\_tables 212992 0

parport\_pc 45056 0

libcrc32c 16384 1 nf\_tables

ppdev 24576 0

nfnetlink 20480 1 nf\_tables

lp 20480 0

parport 65536 3 parport\_pc,lp,ppdev

ip\_tables 32768 0

x\_tables 49152 1 ip\_tables

hid\_generic 16384 0

usbmouse 16384 0

usbhid 61440 0

crct10dif\_pclmul 16384 1

crc32\_pclmul 16384 0

ghash\_clmulni\_intel 16384 0

i915 2371584 9

aesni\_intel 372736 4

crypto\_simd 16384 1 aesni\_intel

cryptd 24576 3 crypto\_simd,ghash\_clmulni\_intel

glue\_helper 16384 1 aesni\_intel

serio\_raw 20480 0

sdhci\_pci 61440 0

cqhci 28672 1 sdhci\_pci

sdhci 69632 1 sdhci\_pci

ahci 40960 1

libahci 36864 1 ahci

xhci\_pci 20480 0

xhci\_pci\_renesas 20480 1 xhci\_pci

i2c\_algo\_bit 16384 1 i915

wmi 32768 3 asus\_wmi,wmi\_bmof,mfd\_aaeon

i2c\_hid 36864 0

hid 135168 4 i2c\_hid,usbhid,hid\_multitouch,hid\_generic

video 53248 2 asus\_wmi,i915

vmwgfx 319488 0

ttm 73728 1 vmwgfx

drm\_kms\_helper 245760 2 vmwgfx,i915

syscopyarea 16384 1 drm\_kms\_helper

sysfillrect 16384 1 drm\_kms\_helper

sysimgblt 16384 1 drm\_kms\_helper

fb\_sys\_fops 16384 1 drm\_kms\_helper

cec 53248 2 drm\_kms\_helper,i915

rc\_core 57344 1 cec

dm\_mirror 24576 0

dm\_region\_hash 24576 1 dm\_mirror

drm 552960 7 vmwgfx,drm\_kms\_helper,i915,ttm

dm\_log 20480 2 dm\_region\_hash,dm\_mirror

===================

= EndlessOS image =

===================

eosoem-eos3.7-amd64-nexthw.200224-080143.pt\_BR

==========

= Uptime =

==========

12:40:16 up 1:51, 1 user, load average: 0,22, 0,06, 0,02

=================

= OSTree status =

=================

\* eos 444ad774f4faaa86c1a983410051de2dadd3639e00fad60bf785df6aa75f519f.0

Version: 4.0.0

origin refspec: eos:os/eos/amd64/latest1

GPG: Signature made seg 22 nov 2021 04:57:07 using RSA key ID 9E08D8DABA02FC46

GPG: Good signature from "EOS OSTree Signing Key 1 <maintainers@endlessm.com>"

GPG: Key expires sáb 30 jun 2029 13:18:11

GPG: Signature made seg 22 nov 2021 04:57:07 using RSA key ID FCF17B17F1F8E157

GPG: Good signature from "EOS Flatpak Signing Key 1 <maintainers@endlessm.com>"

GPG: Key expires seg 26 mai 2031 19:50:32

eos 25d128895d2fccfb1c75eb7ec5fcbf6c692d4a4600d6fd7adb7db54899da1d3a.0 (rollback)

Version: 3.9.6

origin refspec: eos:os/eos/amd64/eos3a

GPG: Signature made seg 22 nov 2021 18:48:48 using RSA key ID 9E08D8DABA02FC46

GPG: Good signature from "EOS OSTree Signing Key 1 <maintainers@endlessm.com>"

GPG: Key expires sáb 30 jun 2029 13:18:11

GPG: Signature made seg 22 nov 2021 18:48:48 using RSA key ID FCF17B17F1F8E157

GPG: Good signature from "EOS Flatpak Signing Key 1 <maintainers@endlessm.com>"

GPG: Key expires seg 26 mai 2031 19:50:32

===============

= OSTree refs =

===============

eos:os/eos/amd64/latest1

eos:ostree-metadata

ostree/0/1/0

ostree/0/1/1

===================================

= OSTree repository configuration =

===================================

[core]

repo\_version=1

mode=bare

add-remotes-config-dir=false

min-free-space-size=500MB

[remote "eos"]

url=https://ostree.endlessm.com/ostree/eos-amd64

branches=os/eos/amd64/latest1;

collection-id=com.endlessm.Os

gpg-verify-summary=false

xa.disable=true

==========================

= Product identification =

==========================

sys\_vendor: ASUSTeK COMPUTER INC.

product\_name: VivoBook 15\_ASUS Laptop X540UAR

product\_uuid: 55ebecfb-9886-b94c-a210-d073069e76b9

product\_version: 1.0

board\_asset\_tag: ATN12345678901234567

board\_name: X540UAR

board\_vendor: ASUSTeK COMPUTER INC.

board\_version: 1.0

bios\_date: 08/23/2019

bios\_vendor: American Megatrends Inc.

bios\_version: X540UAR.306

chassis\_asset\_tag: No Asset Tag

chassis\_type: 10

chassis\_vendor: ASUSTeK COMPUTER INC.

chassis\_version: 1.0

=======

= CPU =

=======

processor : 0

vendor\_id : GenuineIntel

cpu family : 6

model : 142

model name : Intel(R) Core(TM) i3-7020U CPU @ 2.30GHz

stepping : 9

microcode : 0xea

cpu MHz : 1147.538

cache size : 3072 KB

physical id : 0

siblings : 4

core id : 0

cpu cores : 2

apicid : 0

initial apicid : 0

fpu : yes

fpu\_exception : yes

cpuid level : 22

wp : yes

flags : fpu vme de pse tsc msr pae mce cx8 apic sep mtrr pge mca cmov pat pse36 clflush dts acpi mmx fxsr sse sse2 ss ht tm pbe syscall nx pdpe1gb rdtscp lm constant\_tsc art arch\_perfmon pebs bts rep\_good nopl xtopology nonstop\_tsc cpuid aperfmperf pni pclmulqdq dtes64 monitor ds\_cpl vmx est tm2 ssse3 sdbg fma cx16 xtpr pdcm pcid sse4\_1 sse4\_2 x2apic movbe popcnt tsc\_deadline\_timer aes xsave avx f16c rdrand lahf\_lm abm 3dnowprefetch cpuid\_fault epb invpcid\_single pti ssbd ibrs ibpb stibp tpr\_shadow vnmi flexpriority ept vpid ept\_ad fsgsbase tsc\_adjust bmi1 avx2 smep bmi2 erms invpcid mpx rdseed adx smap clflushopt intel\_pt xsaveopt xsavec xgetbv1 xsaves dtherm arat pln pts hwp hwp\_notify hwp\_act\_window hwp\_epp md\_clear flush\_l1d

vmx flags : vnmi preemption\_timer invvpid ept\_x\_only ept\_ad ept\_1gb flexpriority tsc\_offset vtpr mtf vapic ept vpid unrestricted\_guest ple pml ept\_mode\_based\_exec

bugs : cpu\_meltdown spectre\_v1 spectre\_v2 spec\_store\_bypass l1tf mds swapgs itlb\_multihit srbds

bogomips : 4599.93

clflush size : 64

cache\_alignment : 64

address sizes : 39 bits physical, 48 bits virtual

power management:

processor : 1

vendor\_id : GenuineIntel

cpu family : 6

model : 142

model name : Intel(R) Core(TM) i3-7020U CPU @ 2.30GHz

stepping : 9

microcode : 0xea

cpu MHz : 2300.000

cache size : 3072 KB

physical id : 0

siblings : 4

core id : 1

cpu cores : 2

apicid : 2

initial apicid : 2

fpu : yes

fpu\_exception : yes

cpuid level : 22

wp : yes

flags : fpu vme de pse tsc msr pae mce cx8 apic sep mtrr pge mca cmov pat pse36 clflush dts acpi mmx fxsr sse sse2 ss ht tm pbe syscall nx pdpe1gb rdtscp lm constant\_tsc art arch\_perfmon pebs bts rep\_good nopl xtopology nonstop\_tsc cpuid aperfmperf pni pclmulqdq dtes64 monitor ds\_cpl vmx est tm2 ssse3 sdbg fma cx16 xtpr pdcm pcid sse4\_1 sse4\_2 x2apic movbe popcnt tsc\_deadline\_timer aes xsave avx f16c rdrand lahf\_lm abm 3dnowprefetch cpuid\_fault epb invpcid\_single pti ssbd ibrs ibpb stibp tpr\_shadow vnmi flexpriority ept vpid ept\_ad fsgsbase tsc\_adjust bmi1 avx2 smep bmi2 erms invpcid mpx rdseed adx smap clflushopt intel\_pt xsaveopt xsavec xgetbv1 xsaves dtherm arat pln pts hwp hwp\_notify hwp\_act\_window hwp\_epp md\_clear flush\_l1d

vmx flags : vnmi preemption\_timer invvpid ept\_x\_only ept\_ad ept\_1gb flexpriority tsc\_offset vtpr mtf vapic ept vpid unrestricted\_guest ple pml ept\_mode\_based\_exec

bugs : cpu\_meltdown spectre\_v1 spectre\_v2 spec\_store\_bypass l1tf mds swapgs itlb\_multihit srbds

bogomips : 4599.93

clflush size : 64

cache\_alignment : 64

address sizes : 39 bits physical, 48 bits virtual

power management:

processor : 2

vendor\_id : GenuineIntel

cpu family : 6

model : 142

model name : Intel(R) Core(TM) i3-7020U CPU @ 2.30GHz

stepping : 9

microcode : 0xea

cpu MHz : 2300.000

cache size : 3072 KB

physical id : 0

siblings : 4

core id : 0

cpu cores : 2

apicid : 1

initial apicid : 1

fpu : yes

fpu\_exception : yes

cpuid level : 22

wp : yes

flags : fpu vme de pse tsc msr pae mce cx8 apic sep mtrr pge mca cmov pat pse36 clflush dts acpi mmx fxsr sse sse2 ss ht tm pbe syscall nx pdpe1gb rdtscp lm constant\_tsc art arch\_perfmon pebs bts rep\_good nopl xtopology nonstop\_tsc cpuid aperfmperf pni pclmulqdq dtes64 monitor ds\_cpl vmx est tm2 ssse3 sdbg fma cx16 xtpr pdcm pcid sse4\_1 sse4\_2 x2apic movbe popcnt tsc\_deadline\_timer aes xsave avx f16c rdrand lahf\_lm abm 3dnowprefetch cpuid\_fault epb invpcid\_single pti ssbd ibrs ibpb stibp tpr\_shadow vnmi flexpriority ept vpid ept\_ad fsgsbase tsc\_adjust bmi1 avx2 smep bmi2 erms invpcid mpx rdseed adx smap clflushopt intel\_pt xsaveopt xsavec xgetbv1 xsaves dtherm arat pln pts hwp hwp\_notify hwp\_act\_window hwp\_epp md\_clear flush\_l1d

vmx flags : vnmi preemption\_timer invvpid ept\_x\_only ept\_ad ept\_1gb flexpriority tsc\_offset vtpr mtf vapic ept vpid unrestricted\_guest ple pml ept\_mode\_based\_exec

bugs : cpu\_meltdown spectre\_v1 spectre\_v2 spec\_store\_bypass l1tf mds swapgs itlb\_multihit srbds

bogomips : 4599.93

clflush size : 64

cache\_alignment : 64

address sizes : 39 bits physical, 48 bits virtual

power management:

processor : 3

vendor\_id : GenuineIntel

cpu family : 6

model : 142

model name : Intel(R) Core(TM) i3-7020U CPU @ 2.30GHz

stepping : 9

microcode : 0xea

cpu MHz : 2300.000

cache size : 3072 KB

physical id : 0

siblings : 4

core id : 1

cpu cores : 2

apicid : 3

initial apicid : 3

fpu : yes

fpu\_exception : yes

cpuid level : 22

wp : yes

flags : fpu vme de pse tsc msr pae mce cx8 apic sep mtrr pge mca cmov pat pse36 clflush dts acpi mmx fxsr sse sse2 ss ht tm pbe syscall nx pdpe1gb rdtscp lm constant\_tsc art arch\_perfmon pebs bts rep\_good nopl xtopology nonstop\_tsc cpuid aperfmperf pni pclmulqdq dtes64 monitor ds\_cpl vmx est tm2 ssse3 sdbg fma cx16 xtpr pdcm pcid sse4\_1 sse4\_2 x2apic movbe popcnt tsc\_deadline\_timer aes xsave avx f16c rdrand lahf\_lm abm 3dnowprefetch cpuid\_fault epb invpcid\_single pti ssbd ibrs ibpb stibp tpr\_shadow vnmi flexpriority ept vpid ept\_ad fsgsbase tsc\_adjust bmi1 avx2 smep bmi2 erms invpcid mpx rdseed adx smap clflushopt intel\_pt xsaveopt xsavec xgetbv1 xsaves dtherm arat pln pts hwp hwp\_notify hwp\_act\_window hwp\_epp md\_clear flush\_l1d

vmx flags : vnmi preemption\_timer invvpid ept\_x\_only ept\_ad ept\_1gb flexpriority tsc\_offset vtpr mtf vapic ept vpid unrestricted\_guest ple pml ept\_mode\_based\_exec

bugs : cpu\_meltdown spectre\_v1 spectre\_v2 spec\_store\_bypass l1tf mds swapgs itlb\_multihit srbds

bogomips : 4599.93

clflush size : 64

cache\_alignment : 64

address sizes : 39 bits physical, 48 bits virtual

power management:

==========

= Memory =

==========

total used free shared buff/cache available

Mem.: 3,7Gi 734Mi 1,6Gi 287Mi 1,4Gi 2,7Gi

Swap: 5,6Gi 0B 5,6Gi

MemTotal: 3898152 kB

MemFree: 1681596 kB

MemAvailable: 2792372 kB

Buffers: 163480 kB

Cached: 1247016 kB

SwapCached: 0 kB

Active: 730032 kB

Inactive: 1022188 kB

Active(anon): 2608 kB

Inactive(anon): 633200 kB

Active(file): 727424 kB

Inactive(file): 388988 kB

Unevictable: 240448 kB

Mlocked: 80 kB

SwapTotal: 5847224 kB

SwapFree: 5847224 kB

Dirty: 12 kB

Writeback: 0 kB

AnonPages: 582148 kB

Mapped: 271424 kB

Shmem: 294232 kB

KReclaimable: 53628 kB

Slab: 120908 kB

SReclaimable: 53628 kB

SUnreclaim: 67280 kB

KernelStack: 7568 kB

PageTables: 14596 kB

NFS\_Unstable: 0 kB

Bounce: 0 kB

WritebackTmp: 0 kB

CommitLimit: 7796300 kB

Committed\_AS: 4264812 kB

VmallocTotal: 34359738367 kB

VmallocUsed: 61180 kB

VmallocChunk: 0 kB

Percpu: 3264 kB

HardwareCorrupted: 0 kB

HugePages\_Total: 0

HugePages\_Free: 0

HugePages\_Rsvd: 0

HugePages\_Surp: 0

Hugepagesize: 2048 kB

Hugetlb: 0 kB

DirectMap4k: 252284 kB

DirectMap2M: 2770944 kB

DirectMap1G: 2097152 kB

NAME DISKSIZE DATA COMPR ALGORITHM STREAMS ZERO-PAGES TOTAL MEM-LIMIT MEM-USED MIGRATED MOUNTPOINT

/dev/zram0 5,6G 4K 74B lzo-rle 4 0 12K 0B 12K 0B [SWAP]

=========

= Disks =

=========

/org/freedesktop/UDisks2/Manager:

org.freedesktop.UDisks2.Manager:

DefaultEncryptionType: luks1

SupportedEncryptionTypes: luks1

luks2

SupportedFilesystems: ext2

ext3

ext4

vfat

ntfs

exfat

xfs

reiserfs

nilfs2

btrfs

minix

udf

f2fs

swap

Version: 2.9.2

/org/freedesktop/UDisks2/block\_devices/loop0:

org.freedesktop.UDisks2.Block:

Configuration: []

CryptoBackingDevice: '/'

Device: /dev/loop0

DeviceNumber: 1792

Drive: '/'

HintAuto: false

HintIconName:

HintIgnore: false

HintName:

HintPartitionable: true

HintSymbolicIconName:

HintSystem: true

Id:

IdLabel:

IdType:

IdUUID:

IdUsage:

IdVersion:

MDRaid: '/'

MDRaidMember: '/'

PreferredDevice: /dev/loop0

ReadOnly: false

Size: 0

Symlinks:

UserspaceMountOptions:

org.freedesktop.UDisks2.Loop:

Autoclear: false

BackingFile:

SetupByUID: 0

/org/freedesktop/UDisks2/block\_devices/loop1:

org.freedesktop.UDisks2.Block:

Configuration: []

CryptoBackingDevice: '/'

Device: /dev/loop1

DeviceNumber: 1793

Drive: '/'

HintAuto: false

HintIconName:

HintIgnore: false

HintName:

HintPartitionable: true

HintSymbolicIconName:

HintSystem: true

Id:

IdLabel:

IdType:

IdUUID:

IdUsage:

IdVersion:

MDRaid: '/'

MDRaidMember: '/'

PreferredDevice: /dev/loop1

ReadOnly: false

Size: 0

Symlinks:

UserspaceMountOptions:

org.freedesktop.UDisks2.Loop:

Autoclear: false

BackingFile:

SetupByUID: 0

/org/freedesktop/UDisks2/block\_devices/loop2:

org.freedesktop.UDisks2.Block:

Configuration: []

CryptoBackingDevice: '/'

Device: /dev/loop2

DeviceNumber: 1794

Drive: '/'

HintAuto: false

HintIconName:

HintIgnore: false

HintName:

HintPartitionable: true

HintSymbolicIconName:

HintSystem: true

Id:

IdLabel:

IdType:

IdUUID:

IdUsage:

IdVersion:

MDRaid: '/'

MDRaidMember: '/'

PreferredDevice: /dev/loop2

ReadOnly: false

Size: 0

Symlinks:

UserspaceMountOptions:

org.freedesktop.UDisks2.Loop:

Autoclear: false

BackingFile:

SetupByUID: 0

/org/freedesktop/UDisks2/block\_devices/loop3:

org.freedesktop.UDisks2.Block:

Configuration: []

CryptoBackingDevice: '/'

Device: /dev/loop3

DeviceNumber: 1795

Drive: '/'

HintAuto: false

HintIconName:

HintIgnore: false

HintName:

HintPartitionable: true

HintSymbolicIconName:

HintSystem: true

Id:

IdLabel:

IdType:

IdUUID:

IdUsage:

IdVersion:

MDRaid: '/'

MDRaidMember: '/'

PreferredDevice: /dev/loop3

ReadOnly: false

Size: 0

Symlinks:

UserspaceMountOptions:

org.freedesktop.UDisks2.Loop:

Autoclear: false

BackingFile:

SetupByUID: 0

/org/freedesktop/UDisks2/block\_devices/loop4:

org.freedesktop.UDisks2.Block:

Configuration: []

CryptoBackingDevice: '/'

Device: /dev/loop4

DeviceNumber: 1796

Drive: '/'

HintAuto: false

HintIconName:

HintIgnore: false

HintName:

HintPartitionable: true

HintSymbolicIconName:

HintSystem: true

Id:

IdLabel:

IdType:

IdUUID:

IdUsage:

IdVersion:

MDRaid: '/'

MDRaidMember: '/'

PreferredDevice: /dev/loop4

ReadOnly: false

Size: 0

Symlinks:

UserspaceMountOptions:

org.freedesktop.UDisks2.Loop:

Autoclear: false

BackingFile:

SetupByUID: 0

/org/freedesktop/UDisks2/block\_devices/loop5:

org.freedesktop.UDisks2.Block:

Configuration: []

CryptoBackingDevice: '/'

Device: /dev/loop5

DeviceNumber: 1797

Drive: '/'

HintAuto: false

HintIconName:

HintIgnore: false

HintName:

HintPartitionable: true

HintSymbolicIconName:

HintSystem: true

Id:

IdLabel:

IdType:

IdUUID:

IdUsage:

IdVersion:

MDRaid: '/'

MDRaidMember: '/'

PreferredDevice: /dev/loop5

ReadOnly: false

Size: 0

Symlinks:

UserspaceMountOptions:

org.freedesktop.UDisks2.Loop:

Autoclear: false

BackingFile:

SetupByUID: 0

/org/freedesktop/UDisks2/block\_devices/loop6:

org.freedesktop.UDisks2.Block:

Configuration: []

CryptoBackingDevice: '/'

Device: /dev/loop6

DeviceNumber: 1798

Drive: '/'

HintAuto: false

HintIconName:

HintIgnore: false

HintName:

HintPartitionable: true

HintSymbolicIconName:

HintSystem: true

Id:

IdLabel:

IdType:

IdUUID:

IdUsage:

IdVersion:

MDRaid: '/'

MDRaidMember: '/'

PreferredDevice: /dev/loop6

ReadOnly: false

Size: 0

Symlinks:

UserspaceMountOptions:

org.freedesktop.UDisks2.Loop:

Autoclear: false

BackingFile:

SetupByUID: 0

/org/freedesktop/UDisks2/block\_devices/loop7:

org.freedesktop.UDisks2.Block:

Configuration: []

CryptoBackingDevice: '/'

Device: /dev/loop7

DeviceNumber: 1799

Drive: '/'

HintAuto: false

HintIconName:

HintIgnore: false

HintName:

HintPartitionable: true

HintSymbolicIconName:

HintSystem: true

Id:

IdLabel:

IdType:

IdUUID:

IdUsage:

IdVersion:

MDRaid: '/'

MDRaidMember: '/'

PreferredDevice: /dev/loop7

ReadOnly: false

Size: 0

Symlinks:

UserspaceMountOptions:

org.freedesktop.UDisks2.Loop:

Autoclear: false

BackingFile:

SetupByUID: 0

/org/freedesktop/UDisks2/block\_devices/sda:

org.freedesktop.UDisks2.Block:

Configuration: []

CryptoBackingDevice: '/'

Device: /dev/sda

DeviceNumber: 2048

Drive: '/org/freedesktop/UDisks2/drives/SWR256G\_301II\_352A0715051200024292'

HintAuto: false

HintIconName:

HintIgnore: false

HintName:

HintPartitionable: true

HintSymbolicIconName:

HintSystem: true

Id: by-id-ata-SWR256G-301II\_352A0715051200024292

IdLabel:

IdType:

IdUUID:

IdUsage:

IdVersion:

MDRaid: '/'

MDRaidMember: '/'

PreferredDevice: /dev/sda

ReadOnly: false

Size: 256060514304

Symlinks: /dev/disk/by-id/ata-SWR256G-301II\_352A0715051200024292

/dev/disk/by-path/pci-0000:00:17.0-ata-1

/dev/disk/by-path/pci-0000:00:17.0-ata-1.0

UserspaceMountOptions:

org.freedesktop.UDisks2.PartitionTable:

Partitions: /org/freedesktop/UDisks2/block\_devices/sda3

/org/freedesktop/UDisks2/block\_devices/sda1

/org/freedesktop/UDisks2/block\_devices/sda2

Type: gpt

/org/freedesktop/UDisks2/block\_devices/sda1:

org.freedesktop.UDisks2.Block:

Configuration: []

CryptoBackingDevice: '/'

Device: /dev/sda1

DeviceNumber: 2049

Drive: '/org/freedesktop/UDisks2/drives/SWR256G\_301II\_352A0715051200024292'

HintAuto: false

HintIconName:

HintIgnore: true

HintName:

HintPartitionable: true

HintSymbolicIconName:

HintSystem: true

Id: by-id-ata-SWR256G-301II\_352A0715051200024292-part1

IdLabel:

IdType: vfat

IdUUID: 68A1-1AC6

IdUsage: filesystem

IdVersion: FAT16

MDRaid: '/'

MDRaidMember: '/'

PreferredDevice: /dev/sda1

ReadOnly: false

Size: 65011712

Symlinks: /dev/disk/by-id/ata-SWR256G-301II\_352A0715051200024292-part1

/dev/disk/by-partuuid/76b3e39e-24d0-ab4a-b396-346ee6ebbcb7

/dev/disk/by-path/pci-0000:00:17.0-ata-1-part1

/dev/disk/by-path/pci-0000:00:17.0-ata-1.0-part1

/dev/disk/by-uuid/68A1-1AC6

UserspaceMountOptions:

org.freedesktop.UDisks2.Filesystem:

MountPoints:

Size: 0

org.freedesktop.UDisks2.Partition:

Flags: 0

IsContained: false

IsContainer: false

Name:

Number: 1

Offset: 1048576

Size: 65011712

Table: '/org/freedesktop/UDisks2/block\_devices/sda'

Type: c12a7328-f81f-11d2-ba4b-00a0c93ec93b

UUID: 76b3e39e-24d0-ab4a-b396-346ee6ebbcb7

/org/freedesktop/UDisks2/block\_devices/sda2:

org.freedesktop.UDisks2.Block:

Configuration: []

CryptoBackingDevice: '/'

Device: /dev/sda2

DeviceNumber: 2050

Drive: '/org/freedesktop/UDisks2/drives/SWR256G\_301II\_352A0715051200024292'

HintAuto: false

HintIconName:

HintIgnore: true

HintName:

HintPartitionable: true

HintSymbolicIconName:

HintSystem: true

Id: by-id-ata-SWR256G-301II\_352A0715051200024292-part2

IdLabel:

IdType:

IdUUID:

IdUsage:

IdVersion:

MDRaid: '/'

MDRaidMember: '/'

PreferredDevice: /dev/sda2

ReadOnly: false

Size: 1048576

Symlinks: /dev/disk/by-id/ata-SWR256G-301II\_352A0715051200024292-part2

/dev/disk/by-partuuid/aa4f80e0-15f2-3345-b07e-4eff9675e2d8

/dev/disk/by-path/pci-0000:00:17.0-ata-1-part2

/dev/disk/by-path/pci-0000:00:17.0-ata-1.0-part2

UserspaceMountOptions:

org.freedesktop.UDisks2.Partition:

Flags: 0

IsContained: false

IsContainer: false

Name:

Number: 2

Offset: 66060288

Size: 1048576

Table: '/org/freedesktop/UDisks2/block\_devices/sda'

Type: 21686148-6449-6e6f-744e-656564454649

UUID: aa4f80e0-15f2-3345-b07e-4eff9675e2d8

/org/freedesktop/UDisks2/block\_devices/sda3:

org.freedesktop.UDisks2.Block:

Configuration: [('fstab', {'fsname': <b'LABEL=ostree'>, 'dir': <b'/'>, 'type': <b'ext4'>, 'opts': <b'errors=remount-ro'>, 'freq': <0>, 'passno': <0>})]

CryptoBackingDevice: '/'

Device: /dev/sda3

DeviceNumber: 2051

Drive: '/org/freedesktop/UDisks2/drives/SWR256G\_301II\_352A0715051200024292'

HintAuto: false

HintIconName:

HintIgnore: false

HintName:

HintPartitionable: true

HintSymbolicIconName:

HintSystem: true

Id: by-id-ata-SWR256G-301II\_352A0715051200024292-part3

IdLabel: ostree

IdType: ext4

IdUUID: a5133f62-d125-4aee-a2d8-c26e08a47955

IdUsage: filesystem

IdVersion: 1.0

MDRaid: '/'

MDRaidMember: '/'

PreferredDevice: /dev/sda3

ReadOnly: false

Size: 255993388544

Symlinks: /dev/disk/by-id/ata-SWR256G-301II\_352A0715051200024292-part3

/dev/disk/by-label/ostree

/dev/disk/by-partuuid/873600f1-5dbe-9f49-97ec-d9dcb46f5658

/dev/disk/by-path/pci-0000:00:17.0-ata-1-part3

/dev/disk/by-path/pci-0000:00:17.0-ata-1.0-part3

/dev/disk/by-uuid/a5133f62-d125-4aee-a2d8-c26e08a47955

UserspaceMountOptions:

org.freedesktop.UDisks2.Filesystem:

MountPoints: /

/boot

/sysroot

/usr

/var

Size: 255993384960

org.freedesktop.UDisks2.Partition:

Flags: 0

IsContained: false

IsContainer: false

Name:

Number: 3

Offset: 67108864

Size: 255993388544

Table: '/org/freedesktop/UDisks2/block\_devices/sda'

Type: 4f68bce3-e8cd-4db1-96e7-fbcaf984b709

UUID: 873600f1-5dbe-9f49-97ec-d9dcb46f5658

/org/freedesktop/UDisks2/block\_devices/zram0:

org.freedesktop.UDisks2.Block:

Configuration: []

CryptoBackingDevice: '/'

Device: /dev/zram0

DeviceNumber: 64512

Drive: '/'

HintAuto: false

HintIconName:

HintIgnore: false

HintName:

HintPartitionable: true

HintSymbolicIconName:

HintSystem: true

Id:

IdLabel:

IdType:

IdUUID:

IdUsage:

IdVersion:

MDRaid: '/'

MDRaidMember: '/'

PreferredDevice: /dev/zram0

ReadOnly: false

Size: 5987561472

Symlinks:

UserspaceMountOptions:

org.freedesktop.UDisks2.Swapspace:

Active: true

/org/freedesktop/UDisks2/drives/SWR256G\_301II\_352A0715051200024292:

org.freedesktop.UDisks2.Drive:

CanPowerOff: false

Configuration: {}

ConnectionBus:

Ejectable: false

Id: SWR256G-301II-352A0715051200024292

Media:

MediaAvailable: true

MediaChangeDetected: true

MediaCompatibility:

MediaRemovable: false

Model: SWR256G-301II

Optical: false

OpticalBlank: false

OpticalNumAudioTracks: 0

OpticalNumDataTracks: 0

OpticalNumSessions: 0

OpticalNumTracks: 0

Removable: false

Revision: SBFMX1.3

RotationRate: 0

Seat: seat0

Serial: 352A0715051200024292

SiblingId:

Size: 256060514304

SortKey: 01hotplug/1639057714732195

TimeDetected: 1639057714732195

TimeMediaDetected: 1639057714732195

Vendor:

WWN:

org.freedesktop.UDisks2.Drive.Ata:

AamEnabled: false

AamSupported: false

AamVendorRecommendedValue: 0

ApmEnabled: false

ApmSupported: false

PmEnabled: true

PmSupported: true

ReadLookaheadEnabled: true

ReadLookaheadSupported: true

SecurityEnhancedEraseUnitMinutes: 60

SecurityEraseUnitMinutes: 20

SecurityFrozen: true

SmartEnabled: true

SmartFailing: false

SmartNumAttributesFailedInThePast: 0

SmartNumAttributesFailing: 0

SmartNumBadSectors: 0

SmartPowerOnSeconds: 878400

SmartSelftestPercentRemaining: 0

SmartSelftestStatus: success

SmartSupported: true

SmartTemperature: 372.15000000000003

SmartUpdated: 1639063841

WriteCacheEnabled: true

WriteCacheSupported: true

==========

= Mounts =

==========

proc on /proc type proc (rw,nosuid,nodev,noexec,relatime)

sysfs on /sys type sysfs (rw,nosuid,nodev,noexec,relatime)

devtmpfs on /dev type devtmpfs (rw,nosuid,noexec,size=1914576k,nr\_inodes=478644,mode=755,inode64)

securityfs on /sys/kernel/security type securityfs (rw,nosuid,nodev,noexec,relatime)

tmpfs on /dev/shm type tmpfs (rw,nosuid,nodev,inode64)

devpts on /dev/pts type devpts (rw,nosuid,noexec,relatime,gid=5,mode=620,ptmxmode=000)

tmpfs on /run type tmpfs (rw,nosuid,nodev,size=779632k,nr\_inodes=819200,mode=755,inode64)

tmpfs on /run/lock type tmpfs (rw,nosuid,nodev,noexec,relatime,size=5120k,inode64)

cgroup2 on /sys/fs/cgroup type cgroup2 (rw,nosuid,nodev,noexec,relatime,nsdelegate,memory\_recursiveprot)

pstore on /sys/fs/pstore type pstore (rw,nosuid,nodev,noexec,relatime)

efivarfs on /sys/firmware/efi/efivars type efivarfs (rw,nosuid,nodev,noexec,relatime)

none on /sys/fs/bpf type bpf (rw,nosuid,nodev,noexec,relatime,mode=700)

/dev/sda3 on /sysroot type ext4 (rw,relatime,errors=remount-ro)

/dev/sda3 on / type ext4 (rw,relatime,errors=remount-ro)

/dev/sda3 on /boot type ext4 (rw,relatime,errors=remount-ro)

/dev/sda3 on /usr type ext4 (ro,relatime,errors=remount-ro)

systemd-1 on /proc/sys/fs/binfmt\_misc type autofs (rw,relatime,fd=31,pgrp=1,timeout=0,minproto=5,maxproto=5,direct,pipe\_ino=17830)

hugetlbfs on /dev/hugepages type hugetlbfs (rw,relatime,pagesize=2M)

mqueue on /dev/mqueue type mqueue (rw,nosuid,nodev,noexec,relatime)

debugfs on /sys/kernel/debug type debugfs (rw,nosuid,nodev,noexec,relatime)

tracefs on /sys/kernel/tracing type tracefs (rw,nosuid,nodev,noexec,relatime)

tmpfs on /tmp type tmpfs (rw,nosuid,nodev,nr\_inodes=409600,inode64)

fusectl on /sys/fs/fuse/connections type fusectl (rw,nosuid,nodev,noexec,relatime)

configfs on /sys/kernel/config type configfs (rw,nosuid,nodev,noexec,relatime)

/dev/sda3 on /var type ext4 (rw,relatime,errors=remount-ro)

tmpfs on /run/user/1000 type tmpfs (rw,nosuid,nodev,relatime,size=389812k,nr\_inodes=97453,mode=700,uid=1000,gid=1000,inode64)

gvfsd-fuse on /run/user/1000/gvfs type fuse.gvfsd-fuse (rw,nosuid,nodev,relatime,user\_id=1000,group\_id=1000)

portal on /run/user/1000/doc type fuse.portal (rw,nosuid,nodev,relatime,user\_id=1000,group\_id=1000)

Sist. Arq. Tam. Usado Disp. Uso% Montado em

devtmpfs 1,9G 0 1,9G 0% /dev

tmpfs 1,9G 84K 1,9G 1% /dev/shm

tmpfs 762M 9,7M 752M 2% /run

tmpfs 5,0M 4,0K 5,0M 1% /run/lock

/dev/sda3 235G 38G 197G 17% /sysroot

tmpfs 1,9G 0 1,9G 0% /tmp

tmpfs 381M 156K 381M 1% /run/user/1000

======================

= Network interfaces =

======================

lo: flags=73<UP,LOOPBACK,RUNNING> mtu 65536

inet 127.0.0.1 netmask 255.0.0.0

inet6 ::1 prefixlen 128 scopeid 0x10<host>

loop txqueuelen 1000 (Loopback Local)

RX packets 52 bytes 4293 (4.1 KiB)

RX errors 0 dropped 0 overruns 0 frame 0

TX packets 52 bytes 4293 (4.1 KiB)

TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

==================

= rfkill devices =

==================

rfkill2

name: hci0

type: bluetooth

hard: 0

soft: 0

persistent: 0

state: 1

driver: btusb

============

= Graphics =

============

Renderer:

============================

= Direct Rendering devices =

============================

renderD128

driver: i915

firmware\_path: \\_SB\_.PCI0.GFX0

card0

driver: i915

firmware\_path: \\_SB\_.PCI0.GFX0

card0-eDP-1 (enabled)

status: connected

dpms: On

card0-DP-1 (disabled)

status: disconnected

dpms: Off

card0-HDMI-A-1 (disabled)

status: disconnected

dpms: Off

card0-HDMI-A-2 (disabled)

status: disconnected

dpms: Off

===========

= Display =

===========

Screen 0: minimum 320 x 200, current 1920 x 1080, maximum 16384 x 16384

eDP-1 connected primary 1920x1080+0+0 (0x47) normal (normal left inverted right x axis y axis) 344mm x 193mm

Identifier: 0x42

Timestamp: 24329

Subpixel: unknown

Gamma: 1.0:1.0:1.0

Brightness: 1.0

Clones:

CRTC: 0

CRTCs: 0 1 2

Transform: 1.000000 0.000000 0.000000

0.000000 1.000000 0.000000

0.000000 0.000000 1.000000

filter:

EDID:

00ffffffffffff000daed51500000000

261901049522137802ecd58d52539529

22505400000001010101010101010101

010101010101b43b804a713834402c1c

240058c110000018000000fe004e3135

364847412d4541420a20000000fe0043

4d4e0a202020202020202020000000fe

004e3135364847412d4541420a20001b

scaling mode: Full aspect

supported: Full, Center, Full aspect

Colorspace: Default

supported: Default, RGB\_Wide\_Gamut\_Fixed\_Point, RGB\_Wide\_Gamut\_Floating\_Point, opRGB, DCI-P3\_RGB\_D65, BT2020\_RGB, BT601\_YCC, BT709\_YCC, XVYCC\_601, XVYCC\_709, SYCC\_601, opYCC\_601, BT2020\_CYCC, BT2020\_YCC

max bpc: 12

range: (6, 12)

Broadcast RGB: Automatic

supported: Automatic, Full, Limited 16:235

panel orientation: Normal

supported: Normal, Upside Down, Left Side Up, Right Side Up

link-status: Good

supported: Good, Bad

CONNECTOR\_ID: 95

supported: 95

non-desktop: 0

range: (0, 1)

1920x1080 (0x47) 152.840MHz -HSync -VSync \*current +preferred

h: width 1920 start 1964 end 1992 total 2250 skew 0 clock 67.93KHz

v: height 1080 start 1082 end 1086 total 1132 clock 60.01Hz

1920x1080 (0x48) 356.375MHz -HSync +VSync DoubleScan

h: width 1920 start 2080 end 2288 total 2656 skew 0 clock 134.18KHz

v: height 1080 start 1081 end 1084 total 1118 clock 60.01Hz

1920x1080 (0x49) 266.500MHz +HSync -VSync DoubleScan

h: width 1920 start 1944 end 1960 total 2000 skew 0 clock 133.25KHz

v: height 1080 start 1081 end 1084 total 1111 clock 59.97Hz

1920x1080 (0x4a) 173.000MHz -HSync +VSync

h: width 1920 start 2048 end 2248 total 2576 skew 0 clock 67.16KHz

v: height 1080 start 1083 end 1088 total 1120 clock 59.96Hz

1920x1080 (0x4b) 138.500MHz +HSync -VSync

h: width 1920 start 1968 end 2000 total 2080 skew 0 clock 66.59KHz

v: height 1080 start 1083 end 1088 total 1111 clock 59.93Hz

1680x1050 (0x4c) 146.250MHz -HSync +VSync

h: width 1680 start 1784 end 1960 total 2240 skew 0 clock 65.29KHz

v: height 1050 start 1053 end 1059 total 1089 clock 59.95Hz

1680x1050 (0x4d) 119.000MHz +HSync -VSync

h: width 1680 start 1728 end 1760 total 1840 skew 0 clock 64.67KHz

v: height 1050 start 1053 end 1059 total 1080 clock 59.88Hz

1600x1024 (0x4e) 103.125MHz +HSync +VSync

h: width 1600 start 1600 end 1656 total 1664 skew 0 clock 61.97KHz

v: height 1024 start 1024 end 1029 total 1030 clock 60.17Hz

1400x1050 (0x4f) 122.000MHz +HSync +VSync

h: width 1400 start 1488 end 1640 total 1880 skew 0 clock 64.89KHz

v: height 1050 start 1052 end 1064 total 1082 clock 59.98Hz

1600x900 (0x50) 246.000MHz -HSync +VSync DoubleScan

h: width 1600 start 1728 end 1900 total 2200 skew 0 clock 111.82KHz

v: height 900 start 901 end 904 total 932 clock 59.99Hz

1600x900 (0x51) 186.500MHz +HSync -VSync DoubleScan

h: width 1600 start 1624 end 1640 total 1680 skew 0 clock 111.01KHz

v: height 900 start 901 end 904 total 926 clock 59.94Hz

1600x900 (0x52) 118.250MHz -HSync +VSync

h: width 1600 start 1696 end 1856 total 2112 skew 0 clock 55.99KHz

v: height 900 start 903 end 908 total 934 clock 59.95Hz

1600x900 (0x53) 97.500MHz +HSync -VSync

h: width 1600 start 1648 end 1680 total 1760 skew 0 clock 55.40KHz

v: height 900 start 903 end 908 total 926 clock 59.82Hz

1280x1024 (0x54) 108.000MHz +HSync +VSync

h: width 1280 start 1328 end 1440 total 1688 skew 0 clock 63.98KHz

v: height 1024 start 1025 end 1028 total 1066 clock 60.02Hz

1440x900 (0x55) 106.500MHz -HSync +VSync

h: width 1440 start 1520 end 1672 total 1904 skew 0 clock 55.93KHz

v: height 900 start 903 end 909 total 934 clock 59.89Hz

1400x900 (0x56) 103.500MHz -HSync +VSync

h: width 1400 start 1480 end 1624 total 1848 skew 0 clock 56.01KHz

v: height 900 start 903 end 913 total 934 clock 59.96Hz

1400x900 (0x57) 86.500MHz +HSync -VSync

h: width 1400 start 1448 end 1480 total 1560 skew 0 clock 55.45KHz

v: height 900 start 903 end 913 total 926 clock 59.88Hz

1280x960 (0x58) 108.000MHz +HSync +VSync

h: width 1280 start 1376 end 1488 total 1800 skew 0 clock 60.00KHz

v: height 960 start 961 end 964 total 1000 clock 60.00Hz

1440x810 (0x59) 198.125MHz -HSync +VSync DoubleScan

h: width 1440 start 1548 end 1704 total 1968 skew 0 clock 100.67KHz

v: height 810 start 811 end 814 total 839 clock 60.00Hz

1440x810 (0x5a) 151.875MHz +HSync -VSync DoubleScan

h: width 1440 start 1464 end 1480 total 1520 skew 0 clock 99.92KHz

v: height 810 start 811 end 814 total 833 clock 59.97Hz

1368x768 (0x5b) 85.250MHz -HSync +VSync

h: width 1368 start 1440 end 1576 total 1784 skew 0 clock 47.79KHz

v: height 768 start 771 end 781 total 798 clock 59.88Hz

1368x768 (0x5c) 72.250MHz +HSync -VSync

h: width 1368 start 1416 end 1448 total 1528 skew 0 clock 47.28KHz

v: height 768 start 771 end 781 total 790 clock 59.85Hz

1360x768 (0x5d) 84.750MHz -HSync +VSync

h: width 1360 start 1432 end 1568 total 1776 skew 0 clock 47.72KHz

v: height 768 start 771 end 781 total 798 clock 59.80Hz

1360x768 (0x5e) 72.000MHz +HSync -VSync

h: width 1360 start 1408 end 1440 total 1520 skew 0 clock 47.37KHz

v: height 768 start 771 end 781 total 790 clock 59.96Hz

1280x800 (0x5f) 174.250MHz -HSync +VSync DoubleScan

h: width 1280 start 1380 end 1516 total 1752 skew 0 clock 99.46KHz

v: height 800 start 801 end 804 total 829 clock 59.99Hz

1280x800 (0x60) 134.250MHz +HSync -VSync DoubleScan

h: width 1280 start 1304 end 1320 total 1360 skew 0 clock 98.71KHz

v: height 800 start 801 end 804 total 823 clock 59.97Hz

1280x800 (0x61) 83.500MHz -HSync +VSync

h: width 1280 start 1352 end 1480 total 1680 skew 0 clock 49.70KHz

v: height 800 start 803 end 809 total 831 clock 59.81Hz

1280x800 (0x62) 71.000MHz +HSync -VSync

h: width 1280 start 1328 end 1360 total 1440 skew 0 clock 49.31KHz

v: height 800 start 803 end 809 total 823 clock 59.91Hz

1152x864 (0x63) 81.620MHz -HSync +VSync

h: width 1152 start 1216 end 1336 total 1520 skew 0 clock 53.70KHz

v: height 864 start 865 end 868 total 895 clock 60.00Hz

1280x720 (0x64) 156.125MHz -HSync +VSync DoubleScan

h: width 1280 start 1376 end 1512 total 1744 skew 0 clock 89.52KHz

v: height 720 start 721 end 724 total 746 clock 60.00Hz

1280x720 (0x65) 120.750MHz +HSync -VSync DoubleScan

h: width 1280 start 1304 end 1320 total 1360 skew 0 clock 88.79KHz

v: height 720 start 721 end 724 total 740 clock 59.99Hz

1280x720 (0x66) 74.500MHz -HSync +VSync

h: width 1280 start 1344 end 1472 total 1664 skew 0 clock 44.77KHz

v: height 720 start 723 end 728 total 748 clock 59.86Hz

1280x720 (0x67) 63.750MHz +HSync -VSync

h: width 1280 start 1328 end 1360 total 1440 skew 0 clock 44.27KHz

v: height 720 start 723 end 728 total 741 clock 59.74Hz

1024x768 (0x68) 133.475MHz -HSync +VSync DoubleScan

h: width 1024 start 1100 end 1212 total 1400 skew 0 clock 95.34KHz

v: height 768 start 768 end 770 total 794 clock 60.04Hz

1024x768 (0x69) 65.000MHz -HSync -VSync

h: width 1024 start 1048 end 1184 total 1344 skew 0 clock 48.36KHz

v: height 768 start 771 end 777 total 806 clock 60.00Hz

960x720 (0x6a) 117.000MHz -HSync +VSync DoubleScan

h: width 960 start 1024 end 1128 total 1300 skew 0 clock 90.00KHz

v: height 720 start 720 end 722 total 750 clock 60.00Hz

928x696 (0x6b) 109.150MHz -HSync +VSync DoubleScan

h: width 928 start 976 end 1088 total 1264 skew 0 clock 86.35KHz

v: height 696 start 696 end 698 total 719 clock 60.05Hz

896x672 (0x6c) 102.400MHz -HSync +VSync DoubleScan

h: width 896 start 960 end 1060 total 1224 skew 0 clock 83.66KHz

v: height 672 start 672 end 674 total 697 clock 60.01Hz

1024x576 (0x6d) 98.500MHz -HSync +VSync DoubleScan

h: width 1024 start 1092 end 1200 total 1376 skew 0 clock 71.58KHz

v: height 576 start 577 end 580 total 597 clock 59.95Hz

1024x576 (0x6e) 78.375MHz +HSync -VSync DoubleScan

h: width 1024 start 1048 end 1064 total 1104 skew 0 clock 70.99KHz

v: height 576 start 577 end 580 total 592 clock 59.96Hz

1024x576 (0x6f) 46.500MHz -HSync +VSync

h: width 1024 start 1064 end 1160 total 1296 skew 0 clock 35.88KHz

v: height 576 start 579 end 584 total 599 clock 59.90Hz

1024x576 (0x70) 42.000MHz +HSync -VSync

h: width 1024 start 1072 end 1104 total 1184 skew 0 clock 35.47KHz

v: height 576 start 579 end 584 total 593 clock 59.82Hz

960x600 (0x71) 96.625MHz -HSync +VSync DoubleScan

h: width 960 start 1028 end 1128 total 1296 skew 0 clock 74.56KHz

v: height 600 start 601 end 604 total 622 clock 59.93Hz

960x600 (0x72) 77.000MHz +HSync -VSync DoubleScan

h: width 960 start 984 end 1000 total 1040 skew 0 clock 74.04KHz

v: height 600 start 601 end 604 total 617 clock 60.00Hz

960x540 (0x73) 86.500MHz -HSync +VSync DoubleScan

h: width 960 start 1024 end 1124 total 1288 skew 0 clock 67.16KHz

v: height 540 start 541 end 544 total 560 clock 59.96Hz

960x540 (0x74) 69.250MHz +HSync -VSync DoubleScan

h: width 960 start 984 end 1000 total 1040 skew 0 clock 66.59KHz

v: height 540 start 541 end 544 total 555 clock 59.99Hz

960x540 (0x75) 40.750MHz -HSync +VSync

h: width 960 start 992 end 1088 total 1216 skew 0 clock 33.51KHz

v: height 540 start 543 end 548 total 562 clock 59.63Hz

960x540 (0x76) 37.250MHz +HSync -VSync

h: width 960 start 1008 end 1040 total 1120 skew 0 clock 33.26KHz

v: height 540 start 543 end 548 total 556 clock 59.82Hz

800x600 (0x77) 81.000MHz +HSync +VSync DoubleScan

h: width 800 start 832 end 928 total 1080 skew 0 clock 75.00KHz

v: height 600 start 600 end 602 total 625 clock 60.00Hz

800x600 (0x78) 40.000MHz +HSync +VSync

h: width 800 start 840 end 968 total 1056 skew 0 clock 37.88KHz

v: height 600 start 601 end 605 total 628 clock 60.32Hz

800x600 (0x79) 36.000MHz +HSync +VSync

h: width 800 start 824 end 896 total 1024 skew 0 clock 35.16KHz

v: height 600 start 601 end 603 total 625 clock 56.25Hz

840x525 (0x7a) 73.125MHz -HSync +VSync DoubleScan

h: width 840 start 892 end 980 total 1120 skew 0 clock 65.29KHz

v: height 525 start 526 end 529 total 544 clock 60.01Hz

840x525 (0x7b) 59.500MHz +HSync -VSync DoubleScan

h: width 840 start 864 end 880 total 920 skew 0 clock 64.67KHz

v: height 525 start 526 end 529 total 540 clock 59.88Hz

864x486 (0x7c) 32.500MHz -HSync +VSync

h: width 864 start 888 end 968 total 1072 skew 0 clock 30.32KHz

v: height 486 start 489 end 494 total 506 clock 59.92Hz

864x486 (0x7d) 30.500MHz +HSync -VSync

h: width 864 start 912 end 944 total 1024 skew 0 clock 29.79KHz

v: height 486 start 489 end 494 total 500 clock 59.57Hz

800x512 (0x7e) 51.562MHz +HSync +VSync DoubleScan

h: width 800 start 800 end 828 total 832 skew 0 clock 61.97KHz

v: height 512 start 512 end 514 total 515 clock 60.17Hz

700x525 (0x7f) 61.000MHz +HSync +VSync DoubleScan

h: width 700 start 744 end 820 total 940 skew 0 clock 64.89KHz

v: height 525 start 526 end 532 total 541 clock 59.98Hz

800x450 (0x80) 59.125MHz -HSync +VSync DoubleScan

h: width 800 start 848 end 928 total 1056 skew 0 clock 55.99KHz

v: height 450 start 451 end 454 total 467 clock 59.95Hz

800x450 (0x81) 48.750MHz +HSync -VSync DoubleScan

h: width 800 start 824 end 840 total 880 skew 0 clock 55.40KHz

v: height 450 start 451 end 454 total 463 clock 59.82Hz

640x512 (0x82) 54.000MHz +HSync +VSync DoubleScan

h: width 640 start 664 end 720 total 844 skew 0 clock 63.98KHz

v: height 512 start 512 end 514 total 533 clock 60.02Hz

720x450 (0x83) 53.250MHz -HSync +VSync DoubleScan

h: width 720 start 760 end 836 total 952 skew 0 clock 55.93KHz

v: height 450 start 451 end 454 total 467 clock 59.89Hz

700x450 (0x84) 51.750MHz -HSync +VSync DoubleScan

h: width 700 start 740 end 812 total 924 skew 0 clock 56.01KHz

v: height 450 start 451 end 456 total 467 clock 59.96Hz

700x450 (0x85) 43.250MHz +HSync -VSync DoubleScan

h: width 700 start 724 end 740 total 780 skew 0 clock 55.45KHz

v: height 450 start 451 end 456 total 463 clock 59.88Hz

640x480 (0x86) 54.000MHz +HSync +VSync DoubleScan

h: width 640 start 688 end 744 total 900 skew 0 clock 60.00KHz

v: height 480 start 480 end 482 total 500 clock 60.00Hz

640x480 (0x87) 25.175MHz -HSync -VSync

h: width 640 start 656 end 752 total 800 skew 0 clock 31.47KHz

v: height 480 start 490 end 492 total 525 clock 59.94Hz

720x405 (0x88) 22.500MHz -HSync +VSync

h: width 720 start 744 end 808 total 896 skew 0 clock 25.11KHz

v: height 405 start 408 end 413 total 422 clock 59.51Hz

720x405 (0x89) 21.750MHz +HSync -VSync

h: width 720 start 768 end 800 total 880 skew 0 clock 24.72KHz

v: height 405 start 408 end 413 total 419 clock 58.99Hz

684x384 (0x8a) 42.625MHz -HSync +VSync DoubleScan

h: width 684 start 720 end 788 total 892 skew 0 clock 47.79KHz

v: height 384 start 385 end 390 total 399 clock 59.88Hz

684x384 (0x8b) 36.125MHz +HSync -VSync DoubleScan

h: width 684 start 708 end 724 total 764 skew 0 clock 47.28KHz

v: height 384 start 385 end 390 total 395 clock 59.85Hz

680x384 (0x8c) 42.375MHz -HSync +VSync DoubleScan

h: width 680 start 716 end 784 total 888 skew 0 clock 47.72KHz

v: height 384 start 385 end 390 total 399 clock 59.80Hz

680x384 (0x8d) 36.000MHz +HSync -VSync DoubleScan

h: width 680 start 704 end 720 total 760 skew 0 clock 47.37KHz

v: height 384 start 385 end 390 total 395 clock 59.96Hz

640x400 (0x8e) 41.750MHz -HSync +VSync DoubleScan

h: width 640 start 676 end 740 total 840 skew 0 clock 49.70KHz

v: height 400 start 401 end 404 total 415 clock 59.88Hz

640x400 (0x8f) 35.500MHz +HSync -VSync DoubleScan

h: width 640 start 664 end 680 total 720 skew 0 clock 49.31KHz

v: height 400 start 401 end 404 total 411 clock 59.98Hz

576x432 (0x90) 40.810MHz -HSync +VSync DoubleScan

h: width 576 start 608 end 668 total 760 skew 0 clock 53.70KHz

v: height 432 start 432 end 434 total 447 clock 60.06Hz

640x360 (0x91) 37.250MHz -HSync +VSync DoubleScan

h: width 640 start 672 end 736 total 832 skew 0 clock 44.77KHz

v: height 360 start 361 end 364 total 374 clock 59.86Hz

640x360 (0x92) 31.875MHz +HSync -VSync DoubleScan

h: width 640 start 664 end 680 total 720 skew 0 clock 44.27KHz

v: height 360 start 361 end 364 total 370 clock 59.83Hz

640x360 (0x93) 18.000MHz -HSync +VSync

h: width 640 start 664 end 720 total 800 skew 0 clock 22.50KHz

v: height 360 start 363 end 368 total 376 clock 59.84Hz

640x360 (0x94) 17.750MHz +HSync -VSync

h: width 640 start 688 end 720 total 800 skew 0 clock 22.19KHz

v: height 360 start 363 end 368 total 374 clock 59.32Hz

512x384 (0x95) 32.500MHz -HSync -VSync DoubleScan

h: width 512 start 524 end 592 total 672 skew 0 clock 48.36KHz

v: height 384 start 385 end 388 total 403 clock 60.00Hz

512x288 (0x96) 23.250MHz -HSync +VSync DoubleScan

h: width 512 start 532 end 580 total 648 skew 0 clock 35.88KHz

v: height 288 start 289 end 292 total 299 clock 60.00Hz

512x288 (0x97) 21.000MHz +HSync -VSync DoubleScan

h: width 512 start 536 end 552 total 592 skew 0 clock 35.47KHz

v: height 288 start 289 end 292 total 296 clock 59.92Hz

480x270 (0x98) 20.375MHz -HSync +VSync DoubleScan

h: width 480 start 496 end 544 total 608 skew 0 clock 33.51KHz

v: height 270 start 271 end 274 total 281 clock 59.63Hz

480x270 (0x99) 18.625MHz +HSync -VSync DoubleScan

h: width 480 start 504 end 520 total 560 skew 0 clock 33.26KHz

v: height 270 start 271 end 274 total 278 clock 59.82Hz

400x300 (0x9a) 20.000MHz +HSync +VSync DoubleScan

h: width 400 start 420 end 484 total 528 skew 0 clock 37.88KHz

v: height 300 start 300 end 302 total 314 clock 60.32Hz

400x300 (0x9b) 18.000MHz +HSync +VSync DoubleScan

h: width 400 start 412 end 448 total 512 skew 0 clock 35.16KHz

v: height 300 start 300 end 301 total 312 clock 56.34Hz

432x243 (0x9c) 16.250MHz -HSync +VSync DoubleScan

h: width 432 start 444 end 484 total 536 skew 0 clock 30.32KHz

v: height 243 start 244 end 247 total 253 clock 59.92Hz

432x243 (0x9d) 15.250MHz +HSync -VSync DoubleScan

h: width 432 start 456 end 472 total 512 skew 0 clock 29.79KHz

v: height 243 start 244 end 247 total 250 clock 59.57Hz

320x240 (0x9e) 12.587MHz -HSync -VSync DoubleScan

h: width 320 start 328 end 376 total 400 skew 0 clock 31.47KHz

v: height 240 start 245 end 246 total 262 clock 60.05Hz

360x202 (0x9f) 11.250MHz -HSync +VSync DoubleScan

h: width 360 start 372 end 404 total 448 skew 0 clock 25.11KHz

v: height 202 start 204 end 206 total 211 clock 59.51Hz

360x202 (0xa0) 10.875MHz +HSync -VSync DoubleScan

h: width 360 start 384 end 400 total 440 skew 0 clock 24.72KHz

v: height 202 start 204 end 206 total 209 clock 59.13Hz

320x180 (0xa1) 9.000MHz -HSync +VSync DoubleScan

h: width 320 start 332 end 360 total 400 skew 0 clock 22.50KHz

v: height 180 start 181 end 184 total 188 clock 59.84Hz

320x180 (0xa2) 8.875MHz +HSync -VSync DoubleScan

h: width 320 start 344 end 360 total 400 skew 0 clock 22.19KHz

v: height 180 start 181 end 184 total 187 clock 59.32Hz

DP-1 disconnected (normal left inverted right x axis y axis)

Identifier: 0x43

Timestamp: 24329

Subpixel: unknown

Clones: HDMI-1

CRTCs: 0 1 2

Transform: 1.000000 0.000000 0.000000

0.000000 1.000000 0.000000

0.000000 0.000000 1.000000

filter:

HDCP Content Type: HDCP Type0

supported: HDCP Type0, HDCP Type1

Content Protection: Undesired

supported: Undesired, Desired, Enabled

Colorspace: Default

supported: Default, RGB\_Wide\_Gamut\_Fixed\_Point, RGB\_Wide\_Gamut\_Floating\_Point, opRGB, DCI-P3\_RGB\_D65, BT2020\_RGB, BT601\_YCC, BT709\_YCC, XVYCC\_601, XVYCC\_709, SYCC\_601, opYCC\_601, BT2020\_CYCC, BT2020\_YCC

max bpc: 12

range: (6, 12)

Broadcast RGB: Automatic

supported: Automatic, Full, Limited 16:235

audio: auto

supported: force-dvi, off, auto, on

subconnector: Unknown

supported: Unknown, VGA, DVI-D, HDMI, DP, Wireless, Native

link-status: Good

supported: Good, Bad

CONNECTOR\_ID: 103

supported: 103

non-desktop: 0

range: (0, 1)

HDMI-1 disconnected (normal left inverted right x axis y axis)

Identifier: 0x44

Timestamp: 24329

Subpixel: unknown

Clones: DP-1

CRTCs: 0 1 2

Transform: 1.000000 0.000000 0.000000

0.000000 1.000000 0.000000

0.000000 0.000000 1.000000

filter:

HDCP Content Type: HDCP Type0

supported: HDCP Type0, HDCP Type1

Content Protection: Undesired

supported: Undesired, Desired, Enabled

max bpc: 12

range: (8, 12)

content type: No Data

supported: No Data, Graphics, Photo, Cinema, Game

Colorspace: Default

supported: Default, SMPTE\_170M\_YCC, BT709\_YCC, XVYCC\_601, XVYCC\_709, SYCC\_601, opYCC\_601, opRGB, BT2020\_CYCC, BT2020\_RGB, BT2020\_YCC, DCI-P3\_RGB\_D65, DCI-P3\_RGB\_Theater

aspect ratio: Automatic

supported: Automatic, 4:3, 16:9

Broadcast RGB: Automatic

supported: Automatic, Full, Limited 16:235

audio: auto

supported: force-dvi, off, auto, on

link-status: Good

supported: Good, Bad

CONNECTOR\_ID: 113

supported: 113

non-desktop: 0

range: (0, 1)

HDMI-2 disconnected (normal left inverted right x axis y axis)

Identifier: 0x45

Timestamp: 24329

Subpixel: unknown

Clones:

CRTCs: 0 1 2

Transform: 1.000000 0.000000 0.000000

0.000000 1.000000 0.000000

0.000000 0.000000 1.000000

filter:

HDCP Content Type: HDCP Type0

supported: HDCP Type0, HDCP Type1

Content Protection: Undesired

supported: Undesired, Desired, Enabled

max bpc: 12

range: (8, 12)

content type: No Data

supported: No Data, Graphics, Photo, Cinema, Game

Colorspace: Default

supported: Default, SMPTE\_170M\_YCC, BT709\_YCC, XVYCC\_601, XVYCC\_709, SYCC\_601, opYCC\_601, opRGB, BT2020\_CYCC, BT2020\_RGB, BT2020\_YCC, DCI-P3\_RGB\_D65, DCI-P3\_RGB\_Theater

aspect ratio: Automatic

supported: Automatic, 4:3, 16:9

Broadcast RGB: Automatic

supported: Automatic, Full, Limited 16:235

audio: auto

supported: force-dvi, off, auto, on

link-status: Good

supported: Good, Bad

CONNECTOR\_ID: 119

supported: 119

non-desktop: 0

range: (0, 1)

==============

= Pulseaudio =

==============

Placa #0

Nome: alsa\_card.pci-0000\_00\_1f.3

Driver: module-alsa-card.c

Módulo proprietário: 21

Propriedades:

alsa.card = "0"

alsa.card\_name = "HDA Intel PCH"

alsa.long\_card\_name = "HDA Intel PCH at 0xef128000 irq 128"

alsa.driver\_name = "snd\_hda\_intel"

device.bus\_path = "pci-0000:00:1f.3"

sysfs.path = "/devices/pci0000:00/0000:00:1f.3/sound/card0"

device.bus = "pci"

device.vendor.id = "8086"

device.vendor.name = "Intel Corporation"

device.product.id = "9d71"

device.product.name = "Sunrise Point-LP HD Audio"

device.form\_factor = "internal"

device.string = "0"

device.description = "Áudio interno"

module-udev-detect.discovered = "1"

device.icon\_name = "audio-card-pci"

Perfis:

input:analog-stereo: Entrada Estéreo analógico (destino: 0, fontes: 1, prioridade: 65, disponível: sim)

output:analog-stereo: Saída Estéreo analógico (destino: 1, fontes: 0, prioridade: 6500, disponível: sim)

output:analog-stereo+input:analog-stereo: Duplex estéreo analógico (destino: 1, fontes: 1, prioridade: 6565, disponível: sim)

output:hdmi-stereo: Saída Digital Stereo (HDMI) (destino: 1, fontes: 0, prioridade: 5900, disponível: não)

output:hdmi-stereo+input:analog-stereo: Saída Digital Stereo (HDMI) + Entrada Estéreo analógico (destino: 1, fontes: 1, prioridade: 5965, disponível: não)

output:hdmi-stereo-extra1: Saída Digital Stereo (HDMI 2) (destino: 1, fontes: 0, prioridade: 5700, disponível: não)

output:hdmi-stereo-extra1+input:analog-stereo: Saída Digital Stereo (HDMI 2) + Entrada Estéreo analógico (destino: 1, fontes: 1, prioridade: 5765, disponível: não)

output:hdmi-stereo-extra2: Saída Digital Stereo (HDMI 3) (destino: 1, fontes: 0, prioridade: 5700, disponível: não)

output:hdmi-stereo-extra2+input:analog-stereo: Saída Digital Stereo (HDMI 3) + Entrada Estéreo analógico (destino: 1, fontes: 1, prioridade: 5765, disponível: não)

output:hdmi-stereo-extra3: Saída Digital Stereo (HDMI 4) (destino: 1, fontes: 0, prioridade: 5700, disponível: não)

output:hdmi-stereo-extra3+input:analog-stereo: Saída Digital Stereo (HDMI 4) + Entrada Estéreo analógico (destino: 1, fontes: 1, prioridade: 5765, disponível: não)

output:hdmi-stereo-extra4: Saída Digital Stereo (HDMI 5) (destino: 1, fontes: 0, prioridade: 5700, disponível: não)

output:hdmi-stereo-extra4+input:analog-stereo: Saída Digital Stereo (HDMI 5) + Entrada Estéreo analógico (destino: 1, fontes: 1, prioridade: 5765, disponível: não)

off: Desligado (destino: 0, fontes: 0, prioridade: 0, disponível: sim)

Perfil ativo: output:analog-stereo+input:analog-stereo

Portas:

analog-input-internal-mic: Internal Microphone (type: Mic, priority: 8900, latency offset: 0 usec, availability unknown)

Propriedades:

device.icon\_name = "audio-input-microphone"

Parte de perfil/perfis: input:analog-stereo, output:analog-stereo+input:analog-stereo, output:hdmi-stereo+input:analog-stereo, output:hdmi-stereo-extra1+input:analog-stereo, output:hdmi-stereo-extra2+input:analog-stereo, output:hdmi-stereo-extra3+input:analog-stereo, output:hdmi-stereo-extra4+input:analog-stereo

analog-input-headset-mic: Headset Microphone (type: Headset, priority: 8800, latency offset: 0 usec, grupo de disponibilidade: Legacy 2, not available)

Propriedades:

device.icon\_name = "audio-input-microphone"

Parte de perfil/perfis: input:analog-stereo, output:analog-stereo+input:analog-stereo, output:hdmi-stereo+input:analog-stereo, output:hdmi-stereo-extra1+input:analog-stereo, output:hdmi-stereo-extra2+input:analog-stereo, output:hdmi-stereo-extra3+input:analog-stereo, output:hdmi-stereo-extra4+input:analog-stereo

analog-output-speaker: Speakers (type: Auto-falante, priority: 7900, latency offset: 0 usec, availability unknown)

Propriedades:

device.icon\_name = "audio-speakers"

Parte de perfil/perfis: output:analog-stereo, output:analog-stereo+input:analog-stereo

analog-output-headphones: Headphones (type: Fones de ouvido, priority: 9900, latency offset: 0 usec, grupo de disponibilidade: Legacy 2, not available)

Propriedades:

device.icon\_name = "audio-headphones"

Parte de perfil/perfis: output:analog-stereo, output:analog-stereo+input:analog-stereo

hdmi-output-0: HDMI / DisplayPort (type: HDMI, priority: 8900, latency offset: 0 usec, not available)

Propriedades:

device.icon\_name = "video-display"

Parte de perfil/perfis: output:hdmi-stereo, output:hdmi-stereo+input:analog-stereo

hdmi-output-1: HDMI / DisplayPort 2 (type: HDMI, priority: 8800, latency offset: 0 usec, not available)

Propriedades:

device.icon\_name = "video-display"

Parte de perfil/perfis: output:hdmi-stereo-extra1, output:hdmi-stereo-extra1+input:analog-stereo

hdmi-output-2: HDMI / DisplayPort 3 (type: HDMI, priority: 8700, latency offset: 0 usec, not available)

Propriedades:

device.icon\_name = "video-display"

Parte de perfil/perfis: output:hdmi-stereo-extra2, output:hdmi-stereo-extra2+input:analog-stereo

hdmi-output-3: HDMI / DisplayPort 4 (type: HDMI, priority: 8600, latency offset: 0 usec, not available)

Propriedades:

device.icon\_name = "video-display"

Parte de perfil/perfis: output:hdmi-stereo-extra3, output:hdmi-stereo-extra3+input:analog-stereo

hdmi-output-4: HDMI / DisplayPort 5 (type: HDMI, priority: 8500, latency offset: 0 usec, not available)

Propriedades:

device.icon\_name = "video-display"

Parte de perfil/perfis: output:hdmi-stereo-extra4, output:hdmi-stereo-extra4+input:analog-stereo

Fonte #1

Estado: SUSPENDED

Nome: alsa\_output.pci-0000\_00\_1f.3.analog-stereo.monitor

Descrição: Monitor of Áudio interno Estéreo analógico

Driver: module-alsa-card.c

Especificação da amostragem: s16le 2ch 48000Hz

Mapa dos canais: front-left,front-right

Módulo proprietário: 21

Mudo: não

Volume: front-left: 65536 / 100% / 0,00 dB, front-right: 65536 / 100% / 0,00 dB

balanço 0,00

Volume base: 65536 / 100% / 0,00 dB

Monitor do destino: alsa\_output.pci-0000\_00\_1f.3.analog-stereo

Latência: 0 useg, 0 useg configurado

Sinalizadores: DECIBEL\_VOLUME LATENCY

Propriedades:

device.description = "Monitor of Áudio interno Estéreo analógico"

device.class = "monitor"

alsa.card = "0"

alsa.card\_name = "HDA Intel PCH"

alsa.long\_card\_name = "HDA Intel PCH at 0xef128000 irq 128"

alsa.driver\_name = "snd\_hda\_intel"

device.bus\_path = "pci-0000:00:1f.3"

sysfs.path = "/devices/pci0000:00/0000:00:1f.3/sound/card0"

device.bus = "pci"

device.vendor.id = "8086"

device.vendor.name = "Intel Corporation"

device.product.id = "9d71"

device.product.name = "Sunrise Point-LP HD Audio"

device.form\_factor = "internal"

device.string = "0"

module-udev-detect.discovered = "1"

device.icon\_name = "audio-card-pci"

Formatos:

pcm

Fonte #2

Estado: SUSPENDED

Nome: alsa\_input.pci-0000\_00\_1f.3.analog-stereo

Descrição: Áudio interno Estéreo analógico

Driver: module-alsa-card.c

Especificação da amostragem: s16le 2ch 44100Hz

Mapa dos canais: front-left,front-right

Módulo proprietário: 21

Mudo: não

Volume: front-left: 22102 / 34% / -28,32 dB, front-right: 22102 / 34% / -28,32 dB

balanço 0,00

Volume base: 6554 / 10% / -60,00 dB

Monitor do destino: n/d

Latência: 0 useg, 0 useg configurado

Sinalizadores: HARDWARE HW\_MUTE\_CTRL HW\_VOLUME\_CTRL DECIBEL\_VOLUME LATENCY

Propriedades:

alsa.resolution\_bits = "16"

device.api = "alsa"

device.class = "sound"

alsa.class = "generic"

alsa.subclass = "generic-mix"

alsa.name = "ALC256 Analog"

alsa.id = "ALC256 Analog"

alsa.subdevice = "0"

alsa.subdevice\_name = "subdevice #0"

alsa.device = "0"

alsa.card = "0"

alsa.card\_name = "HDA Intel PCH"

alsa.long\_card\_name = "HDA Intel PCH at 0xef128000 irq 128"

alsa.driver\_name = "snd\_hda\_intel"

device.bus\_path = "pci-0000:00:1f.3"

sysfs.path = "/devices/pci0000:00/0000:00:1f.3/sound/card0"

device.bus = "pci"

device.vendor.id = "8086"

device.vendor.name = "Intel Corporation"

device.product.id = "9d71"

device.product.name = "Sunrise Point-LP HD Audio"

device.form\_factor = "internal"

device.string = "front:0"

device.buffering.buffer\_size = "352800"

device.buffering.fragment\_size = "176400"

device.access\_mode = "mmap+timer"

device.profile.name = "analog-stereo"

device.profile.description = "Estéreo analógico"

device.description = "Áudio interno Estéreo analógico"

module-udev-detect.discovered = "1"

device.icon\_name = "audio-card-pci"

Portas:

analog-input-internal-mic: Internal Microphone (type: Mic, priority: 8900, availability unknown)

analog-input-headset-mic: Headset Microphone (type: Headset, priority: 8800, grupo de disponibilidade: Legacy 2, not available)

Porta ativa: analog-input-internal-mic

Formatos:

pcm

Destino #1

Estado: SUSPENDED

Nome: alsa\_output.pci-0000\_00\_1f.3.analog-stereo

Descrição: Áudio interno Estéreo analógico

Driver: module-alsa-card.c

Especificação da amostragem: s16le 2ch 48000Hz

Mapa dos canais: front-left,front-right

Módulo proprietário: 21

Mudo: não

Volume: front-left: 10235 / 16% / -48,38 dB, front-right: 10235 / 16% / -48,38 dB

balanço 0,00

Volume base: 65536 / 100% / 0,00 dB

Fonte de monitoração: alsa\_output.pci-0000\_00\_1f.3.analog-stereo.monitor

Latência: 0 useg, 0 useg configurado

Sinalizadores: HARDWARE HW\_MUTE\_CTRL HW\_VOLUME\_CTRL DECIBEL\_VOLUME LATENCY

Propriedades:

alsa.resolution\_bits = "16"

device.api = "alsa"

device.class = "sound"

alsa.class = "generic"

alsa.subclass = "generic-mix"

alsa.name = "ALC256 Analog"

alsa.id = "ALC256 Analog"

alsa.subdevice = "0"

alsa.subdevice\_name = "subdevice #0"

alsa.device = "0"

alsa.card = "0"

alsa.card\_name = "HDA Intel PCH"

alsa.long\_card\_name = "HDA Intel PCH at 0xef128000 irq 128"

alsa.driver\_name = "snd\_hda\_intel"

device.bus\_path = "pci-0000:00:1f.3"

sysfs.path = "/devices/pci0000:00/0000:00:1f.3/sound/card0"

device.bus = "pci"

device.vendor.id = "8086"

device.vendor.name = "Intel Corporation"

device.product.id = "9d71"

device.product.name = "Sunrise Point-LP HD Audio"

device.form\_factor = "internal"

device.string = "front:0"

device.buffering.buffer\_size = "352800"

device.buffering.fragment\_size = "176400"

device.access\_mode = "mmap+timer"

device.profile.name = "analog-stereo"

device.profile.description = "Estéreo analógico"

device.description = "Áudio interno Estéreo analógico"

module-udev-detect.discovered = "1"

device.icon\_name = "audio-card-pci"

Portas:

analog-output-speaker: Speakers (type: Auto-falante, priority: 7900, availability unknown)

analog-output-headphones: Headphones (type: Fones de ouvido, priority: 9900, grupo de disponibilidade: Legacy 2, not available)

Porta ativa: analog-output-speaker

Formatos:

pcm

=================

= Input devices =

=================

I: Bus=0019 Vendor=0000 Product=0005 Version=0000

N: Name="Lid Switch"

P: Phys=PNP0C0D/button/input0

S: Sysfs=/devices/LNXSYSTM:00/LNXSYBUS:00/PNP0A08:00/device:19/PNP0C09:01/PNP0C0D:00/input/input0

U: Uniq=

H: Handlers=event0

B: PROP=0

B: EV=21

B: SW=1

I: Bus=0019 Vendor=0000 Product=0003 Version=0000

N: Name="Sleep Button"

P: Phys=PNP0C0E/button/input0

S: Sysfs=/devices/LNXSYSTM:00/LNXSYBUS:00/PNP0C0E:00/input/input1

U: Uniq=

H: Handlers=kbd event1

B: PROP=0

B: EV=3

B: KEY=4000 0 0

I: Bus=0019 Vendor=0000 Product=0001 Version=0000

N: Name="Power Button"

P: Phys=PNP0C0C/button/input0

S: Sysfs=/devices/LNXSYSTM:00/LNXSYBUS:00/PNP0C0C:00/input/input2

U: Uniq=

H: Handlers=kbd event2

B: PROP=0

B: EV=3

B: KEY=10000000000000 0

I: Bus=0019 Vendor=0000 Product=0001 Version=0000

N: Name="Power Button"

P: Phys=LNXPWRBN/button/input0

S: Sysfs=/devices/LNXSYSTM:00/LNXPWRBN:00/input/input3

U: Uniq=

H: Handlers=kbd event3

B: PROP=0

B: EV=3

B: KEY=10000000000000 0

I: Bus=0011 Vendor=0001 Product=0001 Version=ab41

N: Name="AT Translated Set 2 keyboard"

P: Phys=isa0060/serio0/input0

S: Sysfs=/devices/platform/i8042/serio0/input/input4

U: Uniq=

H: Handlers=sysrq kbd event4 leds

B: PROP=0

B: EV=120013

B: KEY=402000000 3803078f800d001 feffffdfffefffff fffffffffffffffe

B: MSC=10

B: LED=7

I: Bus=0019 Vendor=0000 Product=0006 Version=0000

N: Name="Video Bus"

P: Phys=LNXVIDEO/video/input0

S: Sysfs=/devices/LNXSYSTM:00/LNXSYBUS:00/PNP0A08:00/LNXVIDEO:00/input/input5

U: Uniq=

H: Handlers=kbd event5

B: PROP=0

B: EV=3

B: KEY=3e000b00000000 0 0 0

I: Bus=0019 Vendor=1043 Product=0000 Version=0000

N: Name="Asus Wireless Radio Control"

P: Phys=asus-wireless/input0

S: Sysfs=/devices/LNXSYSTM:00/LNXSYBUS:00/ATK4002:00/input/input7

U: Uniq=

H: Handlers=rfkill kbd event7

B: PROP=0

B: EV=3

B: KEY=80000000000000 0 0 0

I: Bus=0019 Vendor=0000 Product=0000 Version=0000

N: Name="Asus WMI hotkeys"

P: Phys=asus-nb-wmi/input0

S: Sysfs=/devices/platform/asus-nb-wmi/input/input8

U: Uniq=

H: Handlers=rfkill kbd event8

B: PROP=0

B: EV=100013

B: KEY=1000000080000 0 0 0 0 181606f00900000 8280027801701000 e000000000000 0

B: MSC=10

I: Bus=0003 Vendor=13d3 Product=5a11 Version=1702

N: Name="USB2.0 VGA UVC WebCam: USB2.0 V"

P: Phys=usb-0000:00:14.0-6/button

S: Sysfs=/devices/pci0000:00/0000:00:14.0/usb1/1-6/1-6:1.0/input/input11

U: Uniq=

H: Handlers=kbd event11

B: PROP=0

B: EV=3

B: KEY=100000 0 0 0

I: Bus=0018 Vendor=04f3 Product=3067 Version=0100

N: Name="ELAN1200:00 04F3:3067 Mouse"

P: Phys=i2c-ELAN1200:00

S: Sysfs=/devices/pci0000:00/0000:00:15.1/i2c\_designware.1/i2c-7/i2c-ELAN1200:00/0018:04F3:3067.0002/input/input12

U: Uniq=

H: Handlers=mouse1 event9

B: PROP=0

B: EV=17

B: KEY=30000 0 0 0 0

B: REL=1943

B: MSC=10

I: Bus=0018 Vendor=04f3 Product=3067 Version=0100

N: Name="ELAN1200:00 04F3:3067 Touchpad"

P: Phys=i2c-ELAN1200:00

S: Sysfs=/devices/pci0000:00/0000:00:15.1/i2c\_designware.1/i2c-7/i2c-ELAN1200:00/0018:04F3:3067.0002/input/input13

U: Uniq=

H: Handlers=mouse2 event10

B: PROP=5

B: EV=1b

B: KEY=e520 10000 0 0 0 0

B: ABS=2e0800000000003

B: MSC=20

I: Bus=0000 Vendor=0000 Product=0000 Version=0000

N: Name="HDA Intel PCH Headphone"

P: Phys=ALSA

S: Sysfs=/devices/pci0000:00/0000:00:1f.3/sound/card0/input14

U: Uniq=

H: Handlers=event12

B: PROP=0

B: EV=21

B: SW=4

I: Bus=0000 Vendor=0000 Product=0000 Version=0000

N: Name="HDA Intel PCH HDMI/DP,pcm=3"

P: Phys=ALSA

S: Sysfs=/devices/pci0000:00/0000:00:1f.3/sound/card0/input15

U: Uniq=

H: Handlers=event13

B: PROP=0

B: EV=21

B: SW=140

I: Bus=0000 Vendor=0000 Product=0000 Version=0000

N: Name="HDA Intel PCH HDMI/DP,pcm=7"

P: Phys=ALSA

S: Sysfs=/devices/pci0000:00/0000:00:1f.3/sound/card0/input16

U: Uniq=

H: Handlers=event14

B: PROP=0

B: EV=21

B: SW=140

I: Bus=0000 Vendor=0000 Product=0000 Version=0000

N: Name="HDA Intel PCH HDMI/DP,pcm=8"

P: Phys=ALSA

S: Sysfs=/devices/pci0000:00/0000:00:1f.3/sound/card0/input17

U: Uniq=

H: Handlers=event15

B: PROP=0

B: EV=21

B: SW=140

I: Bus=0000 Vendor=0000 Product=0000 Version=0000

N: Name="HDA Intel PCH HDMI/DP,pcm=9"

P: Phys=ALSA

S: Sysfs=/devices/pci0000:00/0000:00:1f.3/sound/card0/input18

U: Uniq=

H: Handlers=event16

B: PROP=0

B: EV=21

B: SW=140

I: Bus=0000 Vendor=0000 Product=0000 Version=0000

N: Name="HDA Intel PCH HDMI/DP,pcm=10"

P: Phys=ALSA

S: Sysfs=/devices/pci0000:00/0000:00:1f.3/sound/card0/input19

U: Uniq=

H: Handlers=event17

B: PROP=0

B: EV=21

B: SW=140

===============

= PCI devices =

===============

00:00.0 Host bridge [0600]: Intel Corporation Xeon E3-1200 v6/7th Gen Core Processor Host Bridge/DRAM Registers [8086:5904] (rev 02)

Subsystem: ASUSTeK Computer Inc. Xeon E3-1200 v6/7th Gen Core Processor Host Bridge/DRAM Registers [1043:12d1]

Flags: bus master, fast devsel, latency 0

Capabilities: <access denied>

Kernel driver in use: skl\_uncore

00:02.0 VGA compatible controller [0300]: Intel Corporation HD Graphics 620 [8086:5916] (rev 02) (prog-if 00 [VGA controller])

Subsystem: ASUSTeK Computer Inc. HD Graphics 620 [1043:12d1]

Flags: bus master, fast devsel, latency 0, IRQ 126

Memory at ee000000 (64-bit, non-prefetchable) [size=16M]

Memory at d0000000 (64-bit, prefetchable) [size=256M]

I/O ports at f000 [size=64]

Expansion ROM at 000c0000 [virtual] [disabled] [size=128K]

Capabilities: <access denied>

Kernel driver in use: i915

Kernel modules: i915

00:04.0 Signal processing controller [1180]: Intel Corporation Xeon E3-1200 v5/E3-1500 v5/6th Gen Core Processor Thermal Subsystem [8086:1903] (rev 02)

Subsystem: ASUSTeK Computer Inc. Xeon E3-1200 v5/E3-1500 v5/6th Gen Core Processor Thermal Subsystem [1043:12d1]

Flags: fast devsel, IRQ 16

Memory at ef120000 (64-bit, non-prefetchable) [size=32K]

Capabilities: <access denied>

Kernel driver in use: proc\_thermal

Kernel modules: processor\_thermal\_device

00:14.0 USB controller [0c03]: Intel Corporation Sunrise Point-LP USB 3.0 xHCI Controller [8086:9d2f] (rev 21) (prog-if 30 [XHCI])

Subsystem: ASUSTeK Computer Inc. Sunrise Point-LP USB 3.0 xHCI Controller [1043:201f]

Flags: medium devsel, IRQ 124

Memory at ef110000 (64-bit, non-prefetchable) [size=64K]

Capabilities: <access denied>

Kernel driver in use: xhci\_hcd

Kernel modules: xhci\_pci

00:14.2 Signal processing controller [1180]: Intel Corporation Sunrise Point-LP Thermal subsystem [8086:9d31] (rev 21)

Subsystem: ASUSTeK Computer Inc. Sunrise Point-LP Thermal subsystem [1043:12d1]

Flags: fast devsel, IRQ 18

Memory at ef13a000 (64-bit, non-prefetchable) [size=4K]

Capabilities: <access denied>

Kernel driver in use: intel\_pch\_thermal

Kernel modules: intel\_pch\_thermal

00:15.0 Signal processing controller [1180]: Intel Corporation Sunrise Point-LP Serial IO I2C Controller #0 [8086:9d60] (rev 21)

Subsystem: ASUSTeK Computer Inc. Sunrise Point-LP Serial IO I2C Controller [1043:12d1]

Flags: bus master, fast devsel, latency 0, IRQ 16

Memory at ef139000 (64-bit, non-prefetchable) [size=4K]

Capabilities: <access denied>

Kernel driver in use: intel-lpss

Kernel modules: intel\_lpss\_pci

00:15.1 Signal processing controller [1180]: Intel Corporation Sunrise Point-LP Serial IO I2C Controller #1 [8086:9d61] (rev 21)

Subsystem: ASUSTeK Computer Inc. Sunrise Point-LP Serial IO I2C Controller [1043:12d1]

Flags: bus master, fast devsel, latency 0, IRQ 17

Memory at ef138000 (64-bit, non-prefetchable) [size=4K]

Capabilities: <access denied>

Kernel driver in use: intel-lpss

Kernel modules: intel\_lpss\_pci

00:16.0 Communication controller [0780]: Intel Corporation Sunrise Point-LP CSME HECI #1 [8086:9d3a] (rev 21)

Subsystem: ASUSTeK Computer Inc. Sunrise Point-LP CSME HECI [1043:12d1]

Flags: bus master, fast devsel, latency 0, IRQ 127

Memory at ef137000 (64-bit, non-prefetchable) [size=4K]

Capabilities: <access denied>

Kernel driver in use: mei\_me

Kernel modules: mei\_me

00:17.0 SATA controller [0106]: Intel Corporation Sunrise Point-LP SATA Controller [AHCI mode] [8086:9d03] (rev 21) (prog-if 01 [AHCI 1.0])

Subsystem: ASUSTeK Computer Inc. Sunrise Point-LP SATA Controller [AHCI mode] [1043:12d1]

Flags: bus master, 66MHz, medium devsel, latency 0, IRQ 125

Memory at ef130000 (32-bit, non-prefetchable) [size=8K]

Memory at ef136000 (32-bit, non-prefetchable) [size=256]

I/O ports at f090 [size=8]

I/O ports at f080 [size=4]

I/O ports at f060 [size=32]

Memory at ef135000 (32-bit, non-prefetchable) [size=2K]

Capabilities: <access denied>

Kernel driver in use: ahci

Kernel modules: ahci

00:1c.0 PCI bridge [0604]: Intel Corporation Sunrise Point-LP PCI Express Root Port #1 [8086:9d10] (rev f1) (prog-if 00 [Normal decode])

Flags: bus master, fast devsel, latency 0, IRQ 122

Bus: primary=00, secondary=01, subordinate=01, sec-latency=0

I/O behind bridge: 00002000-00002fff [size=4K]

Memory behind bridge: a0000000-a01fffff [size=2M]

Prefetchable memory behind bridge: 00000000a0200000-00000000a03fffff [size=2M]

Capabilities: <access denied>

Kernel driver in use: pcieport

00:1c.5 PCI bridge [0604]: Intel Corporation Sunrise Point-LP PCI Express Root Port #6 [8086:9d15] (rev f1) (prog-if 00 [Normal decode])

Flags: bus master, fast devsel, latency 0, IRQ 123

Bus: primary=00, secondary=02, subordinate=02, sec-latency=0

I/O behind bridge: 0000e000-0000efff [size=4K]

Memory behind bridge: ef000000-ef0fffff [size=1M]

Prefetchable memory behind bridge: [disabled]

Capabilities: <access denied>

Kernel driver in use: pcieport

00:1e.0 Signal processing controller [1180]: Intel Corporation Sunrise Point-LP Serial IO UART Controller #0 [8086:9d27] (rev 21)

Subsystem: ASUSTeK Computer Inc. Sunrise Point-LP Serial IO UART Controller [1043:12d1]

Flags: bus master, fast devsel, latency 0, IRQ 20

Memory at ef134000 (64-bit, non-prefetchable) [size=4K]

Capabilities: <access denied>

Kernel driver in use: intel-lpss

Kernel modules: intel\_lpss\_pci

00:1e.6 SD Host controller [0805]: Intel Corporation Sunrise Point-LP Secure Digital IO Controller [8086:9d2d] (rev 21) (prog-if 01)

Subsystem: Intel Corporation Sunrise Point-LP Secure Digital IO Controller [8086:9d2d]

Flags: bus master, fast devsel, latency 0, IRQ 23

Memory at ef133000 (64-bit, non-prefetchable) [size=4K]

Capabilities: <access denied>

Kernel driver in use: sdhci-pci

Kernel modules: sdhci\_pci

00:1f.0 ISA bridge [0601]: Intel Corporation Sunrise Point LPC Controller/eSPI Controller [8086:9d4e] (rev 21)

Subsystem: ASUSTeK Computer Inc. Sunrise Point LPC Controller/eSPI Controller [1043:12d1]

Flags: bus master, medium devsel, latency 0

00:1f.2 Memory controller [0580]: Intel Corporation Sunrise Point-LP PMC [8086:9d21] (rev 21)

Subsystem: ASUSTeK Computer Inc. Sunrise Point-LP PMC [1043:12d1]

Flags: fast devsel

Memory at ef12c000 (32-bit, non-prefetchable) [disabled] [size=16K]

00:1f.3 Audio device [0403]: Intel Corporation Sunrise Point-LP HD Audio [8086:9d71] (rev 21)

Subsystem: ASUSTeK Computer Inc. Sunrise Point-LP HD Audio [1043:1460]

Flags: bus master, fast devsel, latency 32, IRQ 128

Memory at ef128000 (64-bit, non-prefetchable) [size=16K]

Memory at ef100000 (64-bit, non-prefetchable) [size=64K]

Capabilities: <access denied>

Kernel driver in use: snd\_hda\_intel

Kernel modules: snd\_hda\_intel, snd\_soc\_skl

00:1f.4 SMBus [0c05]: Intel Corporation Sunrise Point-LP SMBus [8086:9d23] (rev 21)

Subsystem: ASUSTeK Computer Inc. Sunrise Point-LP SMBus [1043:12d1]

Flags: medium devsel, IRQ 16

Memory at ef132000 (64-bit, non-prefetchable) [size=256]

I/O ports at f040 [size=32]

Kernel driver in use: i801\_smbus

Kernel modules: i2c\_i801

02:00.0 Network controller [0280]: Realtek Semiconductor Co., Ltd. RTL8821CE 802.11ac PCIe Wireless Network Adapter [10ec:c821]

Subsystem: AzureWave RTL8821CE 802.11ac PCIe Wireless Network Adapter [1a3b:3040]

Flags: fast devsel, IRQ 17

I/O ports at e000 [size=256]

Memory at ef000000 (64-bit, non-prefetchable) [size=64K]

Capabilities: <access denied>

Kernel modules: rtw88\_8821ce

===============

= USB devices =

===============

Bus 002 Device 001: ID 1d6b:0003 Linux Foundation 3.0 root hub

Bus 001 Device 004: ID 13d3:3529 IMC Networks Bluetooth Radio

Bus 001 Device 003: ID 13d3:5a11 IMC Networks USB2.0 VGA UVC WebCam

Bus 001 Device 001: ID 1d6b:0002 Linux Foundation 2.0 root hub

===============

= MMC devices =

===============

mmc0

firmware\_path: \\_SB\_.PCI0.PSDC

driver: sdhci-pci

===============

= I2C devices =

===============

i2c-0

name: i915 gmbus dpc

driver: i915

i2c-1

name: i915 gmbus dpb

driver: i915

i2c-2

name: i915 gmbus dpd

driver: i915

i2c-3

name: AUX A/DDI A/PHY A

i2c-4

name: AUX B/DDI B/PHY B

i2c-5

name: SMBus I801 adapter at f040

firmware\_path: \\_SB\_.PCI0.SBUS

driver: i801\_smbus

5-0052

name: ee1004

driver: ee1004

i2c-6

name: Synopsys DesignWare I2C adapter

firmware\_path: \\_SB\_.PCI0.I2C0

driver: i2c\_designware

i2c-7

name: Synopsys DesignWare I2C adapter

firmware\_path: \\_SB\_.PCI0.I2C1

driver: i2c\_designware

i2c-ELAN1200:00

name: ELAN1200:00

firmware\_path: \\_SB\_.PCI0.I2C1.ETPD

driver: i2c\_hid

5-0036

name: dummy

driver: dummy

5-0037

name: dummy

driver: dummy

================

= ALSA devices =

================

0 [PCH ]: HDA-Intel - HDA Intel PCH

HDA Intel PCH at 0xef128000 irq 128

=============

= Intel HDA =

=============

card0 codec#0:

Codec: Realtek ALC256

Address: 0

AFG Function Id: 0x1 (unsol 1)

Vendor Id: 0x10ec0256

Subsystem Id: 0x10431460

Revision Id: 0x100002

No Modem Function Group found

Default PCM:

rates [0x560]: 44100 48000 96000 192000

bits [0xe]: 16 20 24

formats [0x1]: PCM

Default Amp-In caps: N/A

Default Amp-Out caps: N/A

State of AFG node 0x01:

Power states: D0 D1 D2 D3 D3cold CLKSTOP EPSS

Power: setting=D0, actual=D0

GPIO: io=3, o=0, i=0, unsolicited=1, wake=0

IO[0]: enable=0, dir=0, wake=0, sticky=0, data=0, unsol=0

IO[1]: enable=0, dir=0, wake=0, sticky=0, data=0, unsol=0

IO[2]: enable=0, dir=0, wake=0, sticky=0, data=0, unsol=0

Node 0x02 [Audio Output] wcaps 0x41d: Stereo Amp-Out

Control: name="Speaker Playback Volume", index=0, device=0

ControlAmp: chs=3, dir=Out, idx=0, ofs=0

Amp-Out caps: ofs=0x57, nsteps=0x57, stepsize=0x02, mute=0

Amp-Out vals: [0x16 0x16]

Converter: stream=0, channel=0

PCM:

rates [0x560]: 44100 48000 96000 192000

bits [0xe]: 16 20 24

formats [0x1]: PCM

Power states: D0 D1 D2 D3 EPSS

Power: setting=D0, actual=D0

Node 0x03 [Audio Output] wcaps 0x41d: Stereo Amp-Out

Control: name="Headphone Playback Volume", index=0, device=0

ControlAmp: chs=3, dir=Out, idx=0, ofs=0

Device: name="ALC256 Analog", type="Audio", device=0

Amp-Out caps: ofs=0x57, nsteps=0x57, stepsize=0x02, mute=0

Amp-Out vals: [0x00 0x00]

Converter: stream=0, channel=0

PCM:

rates [0x560]: 44100 48000 96000 192000

bits [0xe]: 16 20 24

formats [0x1]: PCM

Power states: D0 D1 D2 D3 EPSS

Power: setting=D0, actual=D0

Node 0x04 [Vendor Defined Widget] wcaps 0xf00000: Mono

Node 0x05 [Vendor Defined Widget] wcaps 0xf00000: Mono

Node 0x06 [Audio Output] wcaps 0x611: Stereo Digital

Converter: stream=0, channel=0

Digital:

Digital category: 0x0

IEC Coding Type: 0x0

PCM:

rates [0x5e0]: 44100 48000 88200 96000 192000

bits [0xe]: 16 20 24

formats [0x1]: PCM

Power states: D0 D1 D2 D3 EPSS

Power: setting=D0, actual=D0

Node 0x07 [Audio Input] wcaps 0x10051b: Stereo Amp-In

Device: name="ALC256 Analog", type="Audio", device=0

Amp-In caps: ofs=0x17, nsteps=0x3f, stepsize=0x02, mute=1

Amp-In vals: [0x3f 0x3f]

Converter: stream=0, channel=0

SDI-Select: 0

PCM:

rates [0x560]: 44100 48000 96000 192000

bits [0xe]: 16 20 24

formats [0x1]: PCM

Power states: D0 D1 D2 D3 EPSS

Power: setting=D0, actual=D0

Connection: 1

0x24

Node 0x08 [Audio Input] wcaps 0x10051b: Stereo Amp-In

Control: name="Capture Volume", index=0, device=0

ControlAmp: chs=3, dir=In, idx=0, ofs=0

Control: name="Capture Switch", index=0, device=0

ControlAmp: chs=3, dir=In, idx=0, ofs=0

Amp-In caps: ofs=0x17, nsteps=0x3f, stepsize=0x02, mute=1

Amp-In vals: [0x3f 0x3f]

Converter: stream=0, channel=0

SDI-Select: 0

PCM:

rates [0x560]: 44100 48000 96000 192000

bits [0xe]: 16 20 24

formats [0x1]: PCM

Power states: D0 D1 D2 D3 EPSS

Power: setting=D0, actual=D0

Connection: 1

0x23

Node 0x09 [Audio Input] wcaps 0x10051b: Stereo Amp-In

Amp-In caps: ofs=0x17, nsteps=0x3f, stepsize=0x02, mute=1

Amp-In vals: [0x97 0x97]

Converter: stream=0, channel=0

SDI-Select: 0

PCM:

rates [0x560]: 44100 48000 96000 192000

bits [0xe]: 16 20 24

formats [0x1]: PCM

Power states: D0 D1 D2 D3 EPSS

Power: setting=D0, actual=D0

Connection: 1

0x22

Node 0x0a [Vendor Defined Widget] wcaps 0xf00000: Mono

Node 0x0b [Vendor Defined Widget] wcaps 0xf00000: Mono

Node 0x0c [Vendor Defined Widget] wcaps 0xf00000: Mono

Node 0x0d [Vendor Defined Widget] wcaps 0xf00000: Mono

Node 0x0e [Vendor Defined Widget] wcaps 0xf00000: Mono

Node 0x0f [Vendor Defined Widget] wcaps 0xf00000: Mono

Node 0x10 [Vendor Defined Widget] wcaps 0xf00000: Mono

Node 0x11 [Vendor Defined Widget] wcaps 0xf00000: Mono

Node 0x12 [Pin Complex] wcaps 0x40040b: Stereo Amp-In

Amp-In caps: ofs=0x00, nsteps=0x03, stepsize=0x27, mute=0

Amp-In vals: [0x00 0x00]

Pincap 0x00000020: IN

Pin Default 0x40000000: [N/A] Line Out at Ext N/A

Conn = Unknown, Color = Unknown

DefAssociation = 0x0, Sequence = 0x0

Pin-ctls: 0x00:

Power states: D0 D1 D2 D3 EPSS

Power: setting=D0, actual=D0

Node 0x13 [Pin Complex] wcaps 0x40040b: Stereo Amp-In

Control: name="Internal Mic Boost Volume", index=1, device=0

ControlAmp: chs=3, dir=In, idx=0, ofs=0

Amp-In caps: ofs=0x00, nsteps=0x03, stepsize=0x27, mute=0

Amp-In vals: [0x00 0x00]

Pincap 0x00000020: IN

Pin Default 0x411111f0: [N/A] Speaker at Ext Rear

Conn = 1/8, Color = Black

DefAssociation = 0xf, Sequence = 0x0

Misc = NO\_PRESENCE

Pin-ctls: 0x20: IN

Power states: D0 D1 D2 D3 EPSS

Power: setting=D0, actual=D0

Node 0x14 [Pin Complex] wcaps 0x40058d: Stereo Amp-Out

Control: name="Speaker Playback Switch", index=0, device=0

ControlAmp: chs=3, dir=Out, idx=0, ofs=0

Amp-Out caps: ofs=0x00, nsteps=0x00, stepsize=0x00, mute=1

Amp-Out vals: [0x00 0x00]

Pincap 0x00010014: OUT EAPD Detect

EAPD 0x2: EAPD

Pin Default 0x90170110: [Fixed] Speaker at Int N/A

Conn = Analog, Color = Unknown

DefAssociation = 0x1, Sequence = 0x0

Misc = NO\_PRESENCE

Pin-ctls: 0x40: OUT

Unsolicited: tag=00, enabled=0

Power states: D0 D1 D2 D3 EPSS

Power: setting=D0, actual=D0

Connection: 1

0x02

Node 0x15 [Vendor Defined Widget] wcaps 0xf00000: Mono

Node 0x16 [Vendor Defined Widget] wcaps 0xf00000: Mono

Node 0x17 [Vendor Defined Widget] wcaps 0xf00000: Mono

Node 0x18 [Pin Complex] wcaps 0x40048b: Stereo Amp-In

Amp-In caps: ofs=0x00, nsteps=0x03, stepsize=0x27, mute=0

Amp-In vals: [0x00 0x00]

Pincap 0x00003724: IN Detect

Vref caps: HIZ 50 GRD 80 100

Pin Default 0x411111f0: [N/A] Speaker at Ext Rear

Conn = 1/8, Color = Black

DefAssociation = 0xf, Sequence = 0x0

Misc = NO\_PRESENCE

Pin-ctls: 0x20: IN VREF\_HIZ

Unsolicited: tag=00, enabled=0

Power states: D0 D1 D2 D3 EPSS

Power: setting=D0, actual=D0

Node 0x19 [Pin Complex] wcaps 0x40048b: Stereo Amp-In

Control: name="Headset Mic Boost Volume", index=0, device=0

ControlAmp: chs=3, dir=In, idx=0, ofs=0

Amp-In caps: ofs=0x00, nsteps=0x03, stepsize=0x27, mute=0

Amp-In vals: [0x00 0x00]

Pincap 0x00003724: IN Detect

Vref caps: HIZ 50 GRD 80 100

Pin Default 0x411111f0: [N/A] Speaker at Ext Rear

Conn = 1/8, Color = Black

DefAssociation = 0xf, Sequence = 0x0

Misc = NO\_PRESENCE

Pin-ctls: 0x24: IN VREF\_80

Unsolicited: tag=00, enabled=0

Power states: D0 D1 D2 D3 EPSS

Power: setting=D0, actual=D0

Node 0x1a [Pin Complex] wcaps 0x40048b: Stereo Amp-In

Amp-In caps: ofs=0x00, nsteps=0x03, stepsize=0x27, mute=0

Amp-In vals: [0x00 0x00]

Pincap 0x00003724: IN Detect

Vref caps: HIZ 50 GRD 80 100

Pin Default 0x411111f0: [N/A] Speaker at Ext Rear

Conn = 1/8, Color = Black

DefAssociation = 0xf, Sequence = 0x0

Misc = NO\_PRESENCE

Pin-ctls: 0x00: VREF\_HIZ

Unsolicited: tag=00, enabled=0

Power states: D0 D1 D2 D3 EPSS

Power: setting=D0, actual=D0

Node 0x1b [Pin Complex] wcaps 0x40058f: Stereo Amp-In Amp-Out

Control: name="Internal Mic Boost Volume", index=0, device=0

ControlAmp: chs=3, dir=In, idx=0, ofs=0

Amp-In caps: ofs=0x00, nsteps=0x03, stepsize=0x27, mute=0

Amp-In vals: [0x00 0x00]

Amp-Out caps: ofs=0x00, nsteps=0x00, stepsize=0x00, mute=1

Amp-Out vals: [0x80 0x80]

Pincap 0x00013734: IN OUT EAPD Detect

Vref caps: HIZ 50 GRD 80 100

EAPD 0x2: EAPD

Pin Default 0x90a70130: [Fixed] Mic at Int N/A

Conn = Analog, Color = Unknown

DefAssociation = 0x3, Sequence = 0x0

Misc = NO\_PRESENCE

Pin-ctls: 0x24: IN VREF\_80

Unsolicited: tag=00, enabled=0

Power states: D0 D1 D2 D3 EPSS

Power: setting=D0, actual=D0

Connection: 2

0x02\* 0x03

Node 0x1c [Vendor Defined Widget] wcaps 0xf00000: Mono

Node 0x1d [Pin Complex] wcaps 0x400400: Mono

Pincap 0x00000020: IN

Pin Default 0x40459a05: [N/A] SPDIF Out at Ext N/A

Conn = Optical, Color = Pink

DefAssociation = 0x0, Sequence = 0x5

Pin-ctls: 0x20: IN

Power states: D0 D1 D2 D3 EPSS

Power: setting=D0, actual=D0

Node 0x1e [Pin Complex] wcaps 0x400781: Stereo Digital

Pincap 0x00000014: OUT Detect

Pin Default 0x411111f0: [N/A] Speaker at Ext Rear

Conn = 1/8, Color = Black

DefAssociation = 0xf, Sequence = 0x0

Misc = NO\_PRESENCE

Pin-ctls: 0x40: OUT

Unsolicited: tag=00, enabled=0

Power states: D0 D1 D2 D3 EPSS

Power: setting=D0, actual=D0

Connection: 1

0x06

Node 0x1f [Vendor Defined Widget] wcaps 0xf00000: Mono

Node 0x20 [Vendor Defined Widget] wcaps 0xf00040: Mono

Processing caps: benign=0, ncoeff=91

Node 0x21 [Pin Complex] wcaps 0x40058d: Stereo Amp-Out

Control: name="Headphone Playback Switch", index=0, device=0

ControlAmp: chs=3, dir=Out, idx=0, ofs=0

Amp-Out caps: ofs=0x00, nsteps=0x00, stepsize=0x00, mute=1

Amp-Out vals: [0x80 0x80]

Pincap 0x0001001c: OUT HP EAPD Detect

EAPD 0x2: EAPD

Pin Default 0x03211020: [Jack] HP Out at Ext Left

Conn = 1/8, Color = Black

DefAssociation = 0x2, Sequence = 0x0

Pin-ctls: 0xc0: OUT HP

Unsolicited: tag=01, enabled=1

Power states: D0 D1 D2 D3 EPSS

Power: setting=D0, actual=D0

Connection: 2

0x02 0x03\*

Node 0x22 [Audio Mixer] wcaps 0x20010b: Stereo Amp-In

Amp-In caps: ofs=0x00, nsteps=0x00, stepsize=0x00, mute=1

Amp-In vals: [0x80 0x80] [0x80 0x80] [0x80 0x80] [0x80 0x80] [0x80 0x80]

Connection: 5

0x18 0x19 0x1a 0x1b 0x1d

Node 0x23 [Audio Mixer] wcaps 0x20010b: Stereo Amp-In

Amp-In caps: ofs=0x00, nsteps=0x00, stepsize=0x00, mute=1

Amp-In vals: [0x80 0x80] [0x80 0x80] [0x80 0x80] [0x00 0x00] [0x80 0x80] [0x80 0x80]

Connection: 6

0x18 0x19 0x1a 0x1b 0x1d 0x12

Node 0x24 [Audio Selector] wcaps 0x300101: Stereo

Connection: 2

0x12\* 0x13

card0 codec#2:

Codec: Intel Kabylake HDMI

Address: 2

AFG Function Id: 0x1 (unsol 0)

Vendor Id: 0x8086280b

Subsystem Id: 0x80860101

Revision Id: 0x100000

No Modem Function Group found

Default PCM:

rates [0x0]:

bits [0x0]:

formats [0x0]:

Default Amp-In caps: N/A

Default Amp-Out caps: N/A

State of AFG node 0x01:

Power states: D0 D3 CLKSTOP EPSS

Power: setting=D0, actual=D0, Clock-stop-OK

GPIO: io=0, o=0, i=0, unsolicited=0, wake=0

Node 0x02 [Audio Output] wcaps 0x6611: 8-Channels Digital

Converter: stream=0, channel=0

Digital: Enabled KAE

Digital category: 0x0

IEC Coding Type: 0x0

PCM:

rates [0x7f0]: 32000 44100 48000 88200 96000 176400 192000

bits [0x1a]: 16 24 32

formats [0x5]: PCM AC3

Power states: D0 D3 EPSS

Power: setting=D0, actual=D0

Node 0x03 [Audio Output] wcaps 0x6611: 8-Channels Digital

Converter: stream=0, channel=0

Digital: Enabled KAE

Digital category: 0x0

IEC Coding Type: 0x0

PCM:

rates [0x7f0]: 32000 44100 48000 88200 96000 176400 192000

bits [0x1a]: 16 24 32

formats [0x5]: PCM AC3

Power states: D0 D3 EPSS

Power: setting=D0, actual=D0

Node 0x04 [Audio Output] wcaps 0x6611: 8-Channels Digital

Converter: stream=0, channel=0

Digital: Enabled KAE

Digital category: 0x0

IEC Coding Type: 0x0

PCM:

rates [0x7f0]: 32000 44100 48000 88200 96000 176400 192000

bits [0x1a]: 16 24 32

formats [0x5]: PCM AC3

Power states: D0 D3 EPSS

Power: setting=D0, actual=D0

Node 0x05 [Pin Complex] wcaps 0x40778d: 8-Channels Digital Amp-Out CP

Amp-Out caps: ofs=0x00, nsteps=0x00, stepsize=0x00, mute=1

Amp-Out vals: [0x00 0x00]

Pincap 0x0b000094: OUT Detect HBR HDMI DP

Pin Default 0x18560010: [Jack] Digital Out at Int HDMI

Conn = Digital, Color = Unknown

DefAssociation = 0x1, Sequence = 0x0

Pin-ctls: 0x00:

Unsolicited: tag=00, enabled=0

Power states: D0 D3 EPSS

Power: setting=D0, actual=D0

Devices: 0

Connection: 0

Node 0x06 [Pin Complex] wcaps 0x40778d: 8-Channels Digital Amp-Out CP

Amp-Out caps: ofs=0x00, nsteps=0x00, stepsize=0x00, mute=1

Amp-Out vals: [0x00 0x00]

Pincap 0x0b000094: OUT Detect HBR HDMI DP

Pin Default 0x18560010: [Jack] Digital Out at Int HDMI

Conn = Digital, Color = Unknown

DefAssociation = 0x1, Sequence = 0x0

Pin-ctls: 0x00:

Unsolicited: tag=00, enabled=0

Power states: D0 D3 EPSS

Power: setting=D0, actual=D0

Devices: 0

Connection: 0

Node 0x07 [Pin Complex] wcaps 0x40778d: 8-Channels Digital Amp-Out CP

Amp-Out caps: ofs=0x00, nsteps=0x00, stepsize=0x00, mute=1

Amp-Out vals: [0x00 0x00]

Pincap 0x0b000094: OUT Detect HBR HDMI DP

Pin Default 0x18560010: [Jack] Digital Out at Int HDMI

Conn = Digital, Color = Unknown

DefAssociation = 0x1, Sequence = 0x0

Pin-ctls: 0x00:

Unsolicited: tag=00, enabled=0

Power states: D0 D3 EPSS

Power: setting=D0, actual=D0

Devices: 0

Connection: 0

Node 0x08 [Vendor Defined Widget] wcaps 0xf00000: Mono

hwC0D0:

vendor: 0x10ec0256

subsystem: 0x10431460

init\_pin\_configs:

0x12 0x40000000

0x13 0x411111f0

0x14 0x90170110

0x18 0x411111f0

0x19 0x411111f0

0x1a 0x411111f0

0x1b 0x90a70130

0x1d 0x40459a05

0x1e 0x411111f0

0x21 0x03211020

driver\_pin\_configs:

0x13 0x90a60160

0x19 0x04a11120

hwC0D2:

vendor: 0x8086280b

subsystem: 0x80860101

init\_pin\_configs:

0x05 0x18560010

0x06 0x18560010

0x07 0x18560010

============

= Printers =

============

CUPS status:

------------

scheduler is running

no system default destination

===============

= Temperature =

===============

+32°C

==========

= Codecs =

==========

/var/lib/codecs

/var/lib/codecs/.gnupg

/var/lib/codecs/.gnupg/keys.d

Plugin Details:

Name libav

Description All libav codecs and formats (system install)

Filename /usr/lib/x86\_64-linux-gnu/gstreamer-1.0/libgstlibav.so

Version 1.18.4

License LGPL

Source module gst-libav

Source release date 2021-03-15

Binary package GStreamer libav Plugins (unknown Debian derivative)

Origin URL http://packages.qa.debian.org/gst-libav1.0

avenc\_ac3: libav ATSC A/52A (AC-3) encoder

avenc\_mp2: libav MP2 (MPEG audio layer 2) encoder

avdec\_ac3: libav ATSC A/52A (AC-3) decoder

avdec\_mp3: libav MP3 (MPEG audio layer 3) decoder

avdec\_vp3: libav On2 VP3 decoder

avdec\_vp8: libav On2 VP8 decoder

avdec\_vp9: libav Google VP9 decoder

avdeinterlace: libav Deinterlace element

8 features:

+-- 8 elements

Arquivos colocados na lista negra:

Total count: 0 arquivo na lista negra

===================

= Flatpak remotes =

===================

eos-apps Endless Applications https://ostree.endlessm.com/ostree/eos-apps com.endlessm.Apps - - 1 system - - - -

eos-runtimes Endless OS and Runtimes https://ostree.endlessm.com/ostree/eos-amd64 - - - 1 system - - - -

eos-sdk Endless Runtime and SDK https://ostree.endlessm.com/ostree/eos-sdk com.endlessm.Sdk - - 1 system - - - -

flathub Flathub https://dl.flathub.org/repo/ org.flathub.Stable - - 1 system - - - -

====================

= Flatpak runtimes =

====================

Content com.endlessm.animals.pt.Content eos3 x86\_64 eos-apps system com.endlessm.animals.pt.Content/x86\_64/eos3 a66302293302 - 81,3 MB system

Endless Application Platform version 5 Shared libraries used by Endless applications com.endlessm.apps.Platform 5 x86\_64 eos-sdk system com.endlessm.apps.Platform/x86\_64/5 7e7fc06cc5dc - 1,4 GB system

Content com.endlessm.astronomy.pt.Content eos3 x86\_64 eos-apps system com.endlessm.astronomy.pt.Content/x86\_64/eos3 53e69775f0b9 - 48,7 MB system

Content com.endlessm.biology.pt.Content eos3 x86\_64 eos-apps system com.endlessm.biology.pt.Content/x86\_64/eos3 ce468666f299 - 65,6 MB system

Content com.endlessm.celebrities.pt.Content eos3 x86\_64 eos-apps system com.endlessm.celebrities.pt.Content/x86\_64/eos3 80a2f3c08495 - 146,2 MB system

Content com.endlessm.encyclopedia.pt.Content eos3 x86\_64 eos-apps system com.endlessm.encyclopedia.pt.Content/x86\_64/eos3 cd133f618ee2 - 5,4 GB system

Content com.endlessm.extra.pt\_BR.Content eos3 x86\_64 eos-apps system com.endlessm.extra.pt\_BR.Content/x86\_64/eos3 c47962c516cd - 115,1 MB system

Content com.endlessm.farming.pt.Content eos3 x86\_64 eos-apps system com.endlessm.farming.pt.Content/x86\_64/eos3 225f0003d7d1 - 60,5 MB system

Content com.endlessm.geography.pt.Content eos3 x86\_64 eos-apps system com.endlessm.geography.pt.Content/x86\_64/eos3 5ec5af738988 - 234,8 MB system

Content com.endlessm.history.pt.Content eos3 x86\_64 eos-apps system com.endlessm.history.pt.Content/x86\_64/eos3 c5cdef1f8ccd - 172,8 MB system

Content com.endlessm.library.pt.Content eos3 x86\_64 eos-apps system com.endlessm.library.pt.Content/x86\_64/eos3 11963d2728b2 - 110,2 MB system

Content com.endlessm.math.pt.Content eos3 x86\_64 eos-apps system com.endlessm.math.pt.Content/x86\_64/eos3 ddf8b2729d2b - 31,5 MB system

Content com.endlessm.myths.pt.Content eos3 x86\_64 eos-apps system com.endlessm.myths.pt.Content/x86\_64/eos3 fd4e1becb143 - 40,6 MB system

photos traduções com.endlessm.photos.Locale stable x86\_64 flathub system com.endlessm.photos.Locale/x86\_64/stable 6cb753c6b038 - 9,7 kB system,partial (/pt)

Content com.endlessm.physics.pt.Content eos3 x86\_64 eos-apps system com.endlessm.physics.pt.Content/x86\_64/eos3 1418d7856782 - 33,7 MB system

Content com.endlessm.soccer.pt.Content eos3 x86\_64 eos-apps system com.endlessm.soccer.pt.Content/x86\_64/eos3 ec53aed09027 - 158,3 MB system

Content com.endlessm.socialsciences.pt.Content eos3 x86\_64 eos-apps system com.endlessm.socialsciences.pt.Content/x86\_64/eos3 bfd0e123620c - 41,5 MB system

Content com.endlessm.travel.pt.Content eos3 x86\_64 eos-apps system com.endlessm.travel.pt.Content/x86\_64/eos3 05ea943f1cbe - 359,6 MB system

Content com.endlessm.your\_health.pt\_BR.Content eos3 x86\_64 eos-apps system com.endlessm.your\_health.pt\_BR.Content/x86\_64/eos3 83a24e34f1a4 - 34,6 MB system

labyrinth traduções com.github.labyrinth\_team.labyrinth.Locale stable x86\_64 flathub system com.github.labyrinth\_team.labyrinth.Locale/x86\_64/stable 7565e2866879 - 454,7 kB system,partial (/pt)

Clippy Componente que torna os aplicativos hackeáveis com.hack\_computer.Clippy.Extension stable x86\_64 flathub system com.hack\_computer.Clippy.Extension/x86\_64/stable 29cbc22a56c8 - 333,3 kB system

Clubhouse traduções com.hack\_computer.Clubhouse.Locale stable x86\_64 flathub system com.hack\_computer.Clubhouse.Locale/x86\_64/stable 97841c89409d - 4,6 kB system,partial (/pt)

tuxmath traduções com.tux4kids.tuxmath.Locale stable x86\_64 flathub system com.tux4kids.tuxmath.Locale/x86\_64/stable 2b694f5b6444 - 19,5 kB system,partial (/pt)

tuxtype traduções com.tux4kids.tuxtype.Locale stable x86\_64 flathub system com.tux4kids.tuxtype.Locale/x86\_64/stable 48673fbe0f53 - 3,1 kB system,partial (/pt)

Minetest traduções net.minetest.Minetest.Locale stable x86\_64 flathub system net.minetest.Minetest.Locale/x86\_64/stable 76b1dbb6df63 - 323,6 kB system,partial (/pt)

chromium\_bsu traduções net.sourceforge.chromium\_bsu.Locale stable x86\_64 flathub system net.sourceforge.chromium\_bsu.Locale/x86\_64/stable baf57f035fe6 - 512 bytes system,partial (/pt)

Codecs org.audacityteam.Audacity.Codecs stable x86\_64 flathub system org.audacityteam.Audacity.Codecs/x86\_64/stable 1097385c4e5d - 20,4 MB system

Audacity traduções org.audacityteam.Audacity.Locale stable x86\_64 flathub system org.audacityteam.Audacity.Locale/x86\_64/stable 61348056055c - 708,1 kB system,partial (/pt)

Codecs org.chromium.Chromium.Codecs stable x86\_64 flathub system org.chromium.Chromium.Codecs/x86\_64/stable 243d9d0efddf - 2,7 MB system

Chromium traduções org.chromium.Chromium.Locale stable x86\_64 flathub system org.chromium.Chromium.Locale/x86\_64/stable d0ad91e24917 - 4,6 kB system,partial (/pt)

Freeciv traduções org.freeciv.Freeciv.Locale stable x86\_64 flathub system org.freeciv.Freeciv.Locale/x86\_64/stable be375a474e1b - 580,1 kB system,partial (/pt)

Freedesktop Platform Shared libraries org.freedesktop.Platform 18.08.39 18.08 x86\_64 flathub system org.freedesktop.Platform/x86\_64/18.08 d2efff796e45 - 822,6 MB system,eol=The Freedesktop SDK 18.08 runtime is no longer supported as of 31th August 2020. Please ask your application developer to migrate to a supported platform.

Freedesktop Platform Shared libraries org.freedesktop.Platform 19.08.15 19.08 x86\_64 flathub system org.freedesktop.Platform/x86\_64/19.08 a85bd015f173 - 695,0 MB system,eol=The Freedesktop SDK 19.08 runtime is no longer supported as of September 1, 2021. Please ask your application developer to migrate to a supported version

Freedesktop Platform Shared libraries org.freedesktop.Platform 20.08.16 20.08 x86\_64 flathub system org.freedesktop.Platform/x86\_64/20.08 93f5faa8492c - 742,0 MB system

Freedesktop Platform Shared libraries org.freedesktop.Platform 21.08.5 21.08 x86\_64 flathub system org.freedesktop.Platform/x86\_64/21.08 cb1ac3a51e06 - 557,5 MB system

default org.freedesktop.Platform.GL.default 19.08 x86\_64 flathub system org.freedesktop.Platform.GL.default/x86\_64/19.08 54eadc8792db - 255,8 MB system,eol=The Freedesktop SDK 19.08 runtime is no longer supported as of September 1, 2021. Please ask your application developer to migrate to a supported version

Mesa Mesa - The 3D Graphics Library org.freedesktop.Platform.GL.default 21.1.8 20.08 x86\_64 flathub system org.freedesktop.Platform.GL.default/x86\_64/20.08 f596d0ba6c8c - 313,2 MB system

Mesa Mesa - The 3D Graphics Library org.freedesktop.Platform.GL.default 21.2.5 21.08 x86\_64 flathub system org.freedesktop.Platform.GL.default/x86\_64/21.08 17167b53d397 - 375,6 MB system

Intel VAAPI Driver Intel driver for hardware accelerated video decoding and playback org.freedesktop.Platform.VAAPI.Intel 1.6 x86\_64 flathub system org.freedesktop.Platform.VAAPI.Intel/x86\_64/1.6 31f6b767549b - 8,7 MB system,eol=The Freedesktop 1.6 runtime is no longer supported and does not receive security updates. Please ask your application developer to migrate to a supported runtime.

Intel org.freedesktop.Platform.VAAPI.Intel 18.08 x86\_64 flathub system org.freedesktop.Platform.VAAPI.Intel/x86\_64/18.08 2982cfcc9ff8 - 8,2 MB system,eol=The Freedesktop SDK 18.08 runtime is no longer supported as of 31th August 2020. Please ask your application developer to migrate to a supported platform.

Intel org.freedesktop.Platform.VAAPI.Intel 19.08 x86\_64 flathub system org.freedesktop.Platform.VAAPI.Intel/x86\_64/19.08 86a7fe067ae4 - 37,0 MB system,eol=The Freedesktop SDK 19.08 runtime is no longer supported as of September 1, 2021. Please ask your application developer to migrate to a supported version

Intel org.freedesktop.Platform.VAAPI.Intel 20.08 x86\_64 flathub system org.freedesktop.Platform.VAAPI.Intel/x86\_64/20.08 64f1cfd25689 - 46,0 MB system

Intel org.freedesktop.Platform.VAAPI.Intel 21.08 x86\_64 flathub system org.freedesktop.Platform.VAAPI.Intel/x86\_64/21.08 fd4ceb7a4671 - 46,1 MB system

FFmpeg extension Add support for aac, mpeg4 and h264 org.freedesktop.Platform.ffmpeg 1.6 x86\_64 flathub system org.freedesktop.Platform.ffmpeg/x86\_64/1.6 5a1038024961 - 7,7 MB system,eol=The Freedesktop 1.6 runtime is no longer supported and does not receive security updates. Please ask your application developer to migrate to a supported runtime.

html5-codecs org.freedesktop.Platform.html5-codecs 18.08 x86\_64 flathub system org.freedesktop.Platform.html5-codecs/x86\_64/18.08 b7a7c40bcd1e - 8,8 MB system,eol=The Freedesktop SDK 18.08 runtime is no longer supported as of 31th August 2020. Please ask your application developer to migrate to a supported platform.

openh264 OpenH264 Video Codec provided by Cisco Systems, Inc. org.freedesktop.Platform.openh264 2.1.0 2.0 x86\_64 flathub system org.freedesktop.Platform.openh264/x86\_64/2.0 73f998362a6f - 778,2 kB system

Freedesktop.org Software Development Kit version 1.6 Tools and headers for developing applications using the freedesktop.org application platform org.freedesktop.Sdk 1.6 1.6 x86\_64 flathub system org.freedesktop.Sdk/x86\_64/1.6 d1e0781a699a - 1,9 GB system,eol=The Freedesktop 1.6 SDK is no longer supported and does not receive security updates. We strongly recommend migrating to a supported runtime.

Manual org.gimp.GIMP.Manual 2.10 x86\_64 flathub system org.gimp.GIMP.Manual/x86\_64/2.10 c5414ee6fddd - 512 bytes system,partial (/pt)

Aisleriot traduções org.gnome.Aisleriot.Locale stable x86\_64 flathub system org.gnome.Aisleriot.Locale/x86\_64/stable a2304832491e - 231,4 kB system,partial (/pt)

Cheese traduções org.gnome.Cheese.Locale stable x86\_64 flathub system org.gnome.Cheese.Locale/x86\_64/stable 18670c35cf62 - 1,7 MB system

Chess traduções org.gnome.Chess.Locale stable x86\_64 flathub system org.gnome.Chess.Locale/x86\_64/stable 7730477a3cf8 - 68,1 kB system,partial (/pt)

Genius traduções org.gnome.Genius.Locale stable x86\_64 flathub system org.gnome.Genius.Locale/x86\_64/stable 1c617fa1b14c - 295,4 kB system,partial (/pt)

Gnote traduções org.gnome.Gnote.Locale stable x86\_64 flathub system org.gnome.Gnote.Locale/x86\_64/stable 754d30c448d9 - 116,7 kB system,partial (/pt)

GNOME Application Platform version 3.28 Shared libraries used by GNOME applications org.gnome.Platform 3.28 x86\_64 flathub system org.gnome.Platform/x86\_64/3.28 efc176a75ae2 - 1,3 GB system,eol=The GNOME 3.28 runtime is no longer supported and does not receive security updates. Please ask your application developer to migrate to a supported platform.

GNOME Application Platform version 3.34 Shared libraries used by GNOME applications org.gnome.Platform 3.34 x86\_64 flathub system org.gnome.Platform/x86\_64/3.34 e3970b5f6baa - 920,1 MB system,eol=The GNOME 3.34 runtime is no longer supported as of 14th August 2020. Please ask your application developer to migrate to a supported platform.

GNOME Application Platform version 3.36 Shared libraries used by GNOME applications org.gnome.Platform 3.36 x86\_64 flathub system org.gnome.Platform/x86\_64/3.36 d2d28ade097d - 939,2 MB system,eol=The GNOME 3.36 runtime is no longer supported as of February 13, 2021. Please ask your application developer to migrate to a supported platform.

GNOME Application Platform version 3.38 Shared libraries used by GNOME applications org.gnome.Platform 3.38 x86\_64 flathub system org.gnome.Platform/x86\_64/3.38 454a79938e3e - 958,9 MB system

GNOME Application Platform version 40 Shared libraries used by GNOME applications org.gnome.Platform 40 x86\_64 flathub system org.gnome.Platform/x86\_64/40 87a6c4d375b8 - 983,7 MB system

GNOME Application Platform version 41 Shared libraries used by GNOME applications org.gnome.Platform 41 x86\_64 flathub system org.gnome.Platform/x86\_64/41 b317e7f21189 - 766,0 MB system

Quadrapassel traduções org.gnome.Quadrapassel.Locale stable x86\_64 flathub system org.gnome.Quadrapassel.Locale/x86\_64/stable 2fe311bcaaed - 17,4 kB system,partial (/pt)

Reversi traduções org.gnome.Reversi.Locale stable x86\_64 flathub system org.gnome.Reversi.Locale/x86\_64/stable 792393a38ee9 - 30,7 kB system,partial (/pt)

Rhythmbox3 traduções org.gnome.Rhythmbox3.Locale stable x86\_64 flathub system org.gnome.Rhythmbox3.Locale/x86\_64/stable 9bfc55122946 - 7,4 MB system

Tetravex traduções org.gnome.Tetravex.Locale stable x86\_64 flathub system org.gnome.Tetravex.Locale/x86\_64/stable 7162e215ca3c - 35,8 kB system,partial (/pt)

Codecs org.gnome.Totem.Codecs stable x86\_64 flathub system org.gnome.Totem.Codecs/x86\_64/stable 4813a9545cc2 - 18,4 MB system

Totem traduções org.gnome.Totem.Locale stable x86\_64 flathub system org.gnome.Totem.Locale/x86\_64/stable afabbf11dc61 - 13,0 MB system

yt-dl totem-pl-parser plugin Integrate totem-pl-parser with yt-dl org.gnome.Totem.Videosite.YouTubeDl stable x86\_64 flathub system org.gnome.Totem.Videosite.YouTubeDl/x86\_64/stable 90aeef3356c9 - 10,4 MB system

Weather traduções org.gnome.Weather.Locale stable x86\_64 flathub system org.gnome.Weather.Locale/x86\_64/stable d1d6b5059af4 - 503,3 kB system,partial (/pt)

Inkscape traduções org.inkscape.Inkscape.Locale stable x86\_64 flathub system org.inkscape.Inkscape.Locale/x86\_64/stable 88f99a8f2f23 - 1,7 MB system,partial (/pt)

Adwaita theme Adwaita widget theme matching the GNOME adwaita theme org.kde.KStyle.Adwaita 5.12 x86\_64 flathub system org.kde.KStyle.Adwaita/x86\_64/5.12 1f8e6f014188 - 17,8 MB system

Adwaita theme Adwaita widget theme matching the GNOME adwaita theme org.kde.KStyle.Adwaita 5.15 x86\_64 flathub system org.kde.KStyle.Adwaita/x86\_64/5.15 02860ce9758a - 17,3 MB system

Adwaita theme Adwaita widget theme matching the GNOME adwaita theme org.kde.KStyle.Adwaita 5.15-21.08 x86\_64 flathub system org.kde.KStyle.Adwaita/x86\_64/5.15-21.08 f4e139ecde7f - 16,4 MB system

KDE Application Platform Shared libraries used by KDE applications org.kde.Platform 5.12 x86\_64 flathub system org.kde.Platform/x86\_64/5.12 91ab94ebfde7 - 1,2 GB system

KDE Application Platform Shared libraries used by KDE applications org.kde.Platform 5.15 x86\_64 flathub system org.kde.Platform/x86\_64/5.15 8973d6ea4c62 - 1,0 GB system

KDE Application Platform Shared libraries used by KDE applications org.kde.Platform 5.15-21.08 x86\_64 flathub system org.kde.Platform/x86\_64/5.15-21.08 f7d057dcdc08 - 835,8 MB system

QGnomePlatform Qt Platform Theme aimed to accommodate GNOME settings org.kde.PlatformTheme.QGnomePlatform 5.12 x86\_64 flathub system org.kde.PlatformTheme.QGnomePlatform/x86\_64/5.12 0df5c0dcb130 - 14,3 MB system

QGnomePlatform Qt Platform Theme aimed to accommodate GNOME settings org.kde.PlatformTheme.QGnomePlatform 5.15 x86\_64 flathub system org.kde.PlatformTheme.QGnomePlatform/x86\_64/5.15 3157bbac4fb7 - 25,2 MB system

QGnomePlatform Qt Platform Theme aimed to accommodate GNOME settings org.kde.PlatformTheme.QGnomePlatform 5.15-21.08 x86\_64 flathub system org.kde.PlatformTheme.QGnomePlatform/x86\_64/5.15-21.08 b0ea3e9b85df - 24,5 MB system

QtSNI A Qt platformtheme plugin that offers a flatpak-compatible SNI tray icon org.kde.PlatformTheme.QtSNI 5.12 x86\_64 flathub system org.kde.PlatformTheme.QtSNI/x86\_64/5.12 2b313945572d - 3,6 MB system

QtSNI A Qt platformtheme plugin that offers a flatpak-compatible SNI tray icon org.kde.PlatformTheme.QtSNI 5.15 x86\_64 flathub system org.kde.PlatformTheme.QtSNI/x86\_64/5.15 be30daab5834 - 3,3 MB system

QtSNI A Qt platformtheme plugin that offers a flatpak-compatible SNI tray icon org.kde.PlatformTheme.QtSNI 5.15-21.08 x86\_64 flathub system org.kde.PlatformTheme.QtSNI/x86\_64/5.15-21.08 895fa57ac474 - 3,3 MB system

QGnomePlatform-decoration Qt Platform Theme aimed to accommodate GNOME settings org.kde.WaylandDecoration.QGnomePlatform-decoration 5.12 x86\_64 flathub system org.kde.WaylandDecoration.QGnomePlatform-decoration/x86\_64/5.12 7ca88d0545fe - 14,0 MB system

QGnomePlatform-decoration Qt Platform Theme aimed to accommodate GNOME settings org.kde.WaylandDecoration.QGnomePlatform-decoration 5.15 x86\_64 flathub system org.kde.WaylandDecoration.QGnomePlatform-decoration/x86\_64/5.15 49fb83656533 - 26,5 MB system

QGnomePlatform-decoration Qt Platform Theme aimed to accommodate GNOME settings org.kde.WaylandDecoration.QGnomePlatform-decoration 5.15-21.08 x86\_64 flathub system org.kde.WaylandDecoration.QGnomePlatform-decoration/x86\_64/5.15-21.08 33334b20b845 - 25,9 MB system

TurtleArtActivity traduções org.laptop.TurtleArtActivity.Locale stable x86\_64 flathub system org.laptop.TurtleArtActivity.Locale/x86\_64/stable 0603b6cb4f3d - 68,6 kB system,partial (/pt)

LibreOffice traduções org.libreoffice.LibreOffice.Locale stable x86\_64 flathub system org.libreoffice.LibreOffice.Locale/x86\_64/stable f84fb9076487 - 8,0 MB system,partial (/pt)

Codecs org.pitivi.Pitivi.Codecs stable x86\_64 flathub system org.pitivi.Pitivi.Codecs/x86\_64/stable a1eed0b081e0 - 25,0 MB system

Pitivi traduções org.pitivi.Pitivi.Locale stable x86\_64 flathub system org.pitivi.Pitivi.Locale/x86\_64/stable 30b21d8cea9a - 163,8 kB system,partial (/pt)

Etoys traduções org.squeakland.Etoys.Locale stable x86\_64 flathub system org.squeakland.Etoys.Locale/x86\_64/stable 6e6b47f1291b - 5,2 MB system,partial (/pt)

Tuxpaint traduções org.tuxpaint.Tuxpaint.Locale stable x86\_64 flathub system org.tuxpaint.Tuxpaint.Locale/x86\_64/stable e724f802b056 - 55,3 kB system,partial (/pt)

========================

= Flatpak applications =

========================

Endless Desktop Search Desktop search provider for Endless applications com.endlessm.EknServicesMultiplexer stable x86\_64 eos-sdk system com.endlessm.EknServicesMultiplexer/x86\_64/stable 422c34c61870 - 3,3 MB system,current

Animais Aprenda mais sobre todas as criaturas da Terra. com.endlessm.animals.pt eos3 x86\_64 eos-apps system com.endlessm.animals.pt/x86\_64/eos3 c3fe3eac2967 - 11,1 MB system,current

Astronomia Aprenda sobre o universo e tudo que contém nele com.endlessm.astronomy.pt eos3 x86\_64 eos-apps system com.endlessm.astronomy.pt/x86\_64/eos3 c1ef5cc50ef1 - 2,2 MB system,current

Biologia Aprenda tudo sobre o mundo vivo ao seu redor com.endlessm.biology.pt eos3 x86\_64 eos-apps system com.endlessm.biology.pt/x86\_64/eos3 bdbb50dee18b - 6,9 MB system,current

Celebridades Saiba mais sobre suas celebridades favoritas com.endlessm.celebrities.pt eos3 x86\_64 eos-apps system com.endlessm.celebrities.pt/x86\_64/eos3 5971a671412f - 6,7 MB system,current

Cozinha Truques e dicas de cozinha para compartilhar com a família e amigos com.endlessm.cooking.pt eos3 x86\_64 eos-apps system com.endlessm.cooking.pt/x86\_64/eos3 a40d101cfbc8 - 122,6 MB system,current

Dinossauros Trazendo a pré-história de volta à vida para você descobrir de novo com.endlessm.dinosaurs.pt eos3 x86\_64 eos-apps system com.endlessm.dinosaurs.pt/x86\_64/eos3 ab2892917d24 - 45,5 MB system,current

Enciclopédia A enciclopédia livre editável por todos com.endlessm.encyclopedia.pt eos3 x86\_64 eos-apps system com.endlessm.encyclopedia.pt/x86\_64/eos3 9697f8f67986 - 6,2 MB system,current

Extra Globo Notícias que afetam o seu dia a dia com.endlessm.extra.pt\_BR eos3 x86\_64 eos-apps system com.endlessm.extra.pt\_BR/x86\_64/eos3 65d8f265b0b2 - 3,2 MB system,current

Agricultura Saiba mais sobre lavouras e criação de animais com.endlessm.farming.pt eos3 x86\_64 eos-apps system com.endlessm.farming.pt/x86\_64/eos3 d92bade2d4a6 - 2,9 MB system,current

Meu Orçamento Aprenda a criar seu próprio orçamento e a economizar com.endlessm.finance eos3 x86\_64 eos-apps system com.endlessm.finance/x86\_64/eos3 f087ac09917f - 47,8 MB system,current

Geografia Saiba mais sobre todos os países do mundo com.endlessm.geography.pt eos3 x86\_64 eos-apps system com.endlessm.geography.pt/x86\_64/eos3 42b41a8a2622 - 7,8 MB system,current

História Saiba mais sobre acontecimentos e civilizações do mundo com.endlessm.history.pt eos3 x86\_64 eos-apps system com.endlessm.history.pt/x86\_64/eos3 303b7f7eb302 - 2,5 MB system,current

Como Fazer Como fazer praticamente qualquer coisa por conta própria com.endlessm.howto.pt eos3 x86\_64 eos-apps system com.endlessm.howto.pt/x86\_64/eos3 55fc3e548dcc - 119,9 MB system,current

Biblioteca Clássicos da literatura para todas as idades com.endlessm.library.pt eos3 x86\_64 eos-apps system com.endlessm.library.pt/x86\_64/eos3 343645627957 - 3,5 MB system,current

Matemática Matemática do ensino médio de forma simples e acessível com.endlessm.math.pt eos3 x86\_64 eos-apps system com.endlessm.math.pt/x86\_64/eos3 f80391540d9f - 3,2 MB system,current

Mitos e Lendas Mitos e lendas de todo o mundo com.endlessm.myths.pt eos3 x86\_64 eos-apps system com.endlessm.myths.pt/x86\_64/eos3 61a87ed90654 - 4,3 MB system,current

Editor de Fotos Edite as suas fotografias e crie belas imagens para compartilhar com todos os seus amigos com.endlessm.photos 1.0.2 stable x86\_64 flathub system com.endlessm.photos/x86\_64/stable bfa899480e12 - 200,9 MB system,current

Física Saiba mais sobre os mistérios do mundo da física com.endlessm.physics.pt eos3 x86\_64 eos-apps system com.endlessm.physics.pt/x86\_64/eos3 0beca80d71b9 - 2,8 MB system,current

Currículo Selecione um modelo de currículo e modifique o conteúdo para criar em minutos um currículo impressionante com a sua cara. com.endlessm.resume eos3 x86\_64 eos-apps system com.endlessm.resume/x86\_64/eos3 0847dc673b05 - 54,8 MB system,current

Futebol Mantenha-se atualizado sobre os seus times de futebol, leia sobre jogadores famosos e conheça as re com.endlessm.soccer.pt eos3 x86\_64 eos-apps system com.endlessm.soccer.pt/x86\_64/eos3 dfdaae0e7aaa - 4,7 MB system,current

Ciências Sociais Temas que exploram sobre o indivíduo e a sociedade com.endlessm.socialsciences.pt eos3 x86\_64 eos-apps system com.endlessm.socialsciences.pt/x86\_64/eos3 5ce80502c6cf - 6,2 MB system,current

Viagem Explore sites online de todo o mundo direto da sua sala-de-estar com.endlessm.travel.pt eos3 x86\_64 eos-apps system com.endlessm.travel.pt/x86\_64/eos3 4327b59a3395 - 2,1 MB system,current

Sua Saúde Saúde, alimentação e bem-estar em um clique com.endlessm.your\_health.pt\_BR eos3 x86\_64 eos-apps system com.endlessm.your\_health.pt\_BR/x86\_64/eos3 f540c45e06df - 3,9 MB system,current

Midnightmare Teddy Shoot and survive com.endlessnetwork.MidnightmareTeddy 1.0 stable x86\_64 flathub system com.endlessnetwork.MidnightmareTeddy/x86\_64/stable 471b24f9e8f7 - 138,6 MB system,current

Aqueducts An immersive puzzle adventure game where you hack your way to saving the day! com.endlessnetwork.aqueducts 1.2.2 stable x86\_64 flathub system com.endlessnetwork.aqueducts/x86\_64/stable 127ba3b9b99f - 469,5 MB system,current

Dragon’s Apprentice An RPG like puzzle solving dungeon crawling game, and more! com.endlessnetwork.dragonsapprentice 1.1 stable x86\_64 flathub system com.endlessnetwork.dragonsapprentice/x86\_64/stable e6c35f3d594f - 2,3 GB system,current

Frog Squash An addictive crossy roads game with a twist com.endlessnetwork.frogsquash 1.2 stable x86\_64 flathub system com.endlessnetwork.frogsquash/x86\_64/stable 2c63718626c0 - 92,9 MB system,current

Missile Math A plane flying shooter game com.endlessnetwork.missilemath 1.0 stable x86\_64 flathub system com.endlessnetwork.missilemath/x86\_64/stable d44847f424a8 - 152,2 MB system,current

The Passage Hack your way through this side scrolling action adventure shooting game com.endlessnetwork.passage 1.34 stable x86\_64 flathub system com.endlessnetwork.passage/x86\_64/stable 7ab4ff42f824 - 476,3 MB system,current

Tank Warriors Driving, shooting, explosions, and programming - all in one game com.endlessnetwork.tankwarriors 1.3 stable x86\_64 flathub system com.endlessnetwork.tankwarriors/x86\_64/stable af1b3f80b4b0 - 495,5 MB system,current

Labyrinth A light weight mind mapping tool com.github.labyrinth\_team.labyrinth 0.6 stable x86\_64 flathub system com.github.labyrinth\_team.labyrinth/x86\_64/stable c559897e7691 - 91,3 MB system,current

Slingshot 2D space shooting game with gravity com.github.ryanakca.slingshot 0.9 stable x86\_64 flathub system com.github.ryanakca.slingshot/x86\_64/stable 27e0078e3e4e - 57,7 MB system,current

Google Chrome Navegador popular do Google com.google.Chrome 96.0.4664.93-1 eos3 x86\_64 eos-apps system com.google.Chrome/x86\_64/eos3 5f715f1887ff - 1,5 MB system,current

Hack The destination for kids to learn how to code com.hack\_computer.Clubhouse 1.10.1 stable x86\_64 flathub system com.hack\_computer.Clubhouse/x86\_64/stable 74d6c07e823b - 187,4 MB system,current

System System lets you be part of the magic that keeps your computer humming! com.hack\_computer.OperatingSystemApp 1.1 stable x86\_64 flathub system com.hack\_computer.OperatingSystemApp/x86\_64/stable 427e64be924e - 14,5 MB system,current

Sidetrack Escape the maze of pits and robots! com.hack\_computer.Sidetrack 1.1 stable x86\_64 flathub system com.hack\_computer.Sidetrack/x86\_64/stable 61c52f7e0d37 - 7,7 MB system,current

Teeworlds Online multiplayer shooter game com.teeworlds.Teeworlds 0.7.5 stable x86\_64 flathub system com.teeworlds.Teeworlds/x86\_64/stable 612173b297e8 - 12,5 MB system,current

Tux, of Math Command TuxMath is an arcade game that helps kids practice their math facts com.tux4kids.tuxmath 2.0.3 stable x86\_64 flathub system com.tux4kids.tuxmath/x86\_64/stable c2b07896e5a1 - 16,4 MB system,current

Tux Typing Educational typing tutor game starring Tux com.tux4kids.tuxtype 1.8.3 stable x86\_64 flathub system com.tux4kids.tuxtype/x86\_64/stable a348b0206a7d - 17,2 MB system,current

Sinuca Divertido jogo de sinuca em 3D de.billardgl.Billardgl 1.75 stable x86\_64 flathub system de.billardgl.Billardgl/x86\_64/stable 433a9ec571d7 - 8,9 MB system,current

Scratch Create stories, games, and animations, share with others around the world edu.mit.Scratch 3.10.1 stable x86\_64 flathub system edu.mit.Scratch/x86\_64/stable 50db71d57bde - 384,8 MB system,current

Numpty Physics A crayon-drawing based physics puzzle game io.thp.numptyphysics 0.3.9 stable x86\_64 flathub system io.thp.numptyphysics/x86\_64/stable ee5bcf568bc0 - 3,5 MB system,current

BlockOut II A free adaptation of the original BlockOut game net.blockout.BlockOutII 2.5 stable x86\_64 flathub system net.blockout.BlockOutII/x86\_64/stable 315280a82c57 - 6,1 MB system,current

Minetest Multiplayer infinite-world block sandbox game net.minetest.Minetest 5.4.1 stable x86\_64 flathub system net.minetest.Minetest/x86\_64/stable 73f448a59aa3 - 35,7 MB system,current

Kobo Deluxe Third person scrolling 2D shooter net.olofson.KoboDeluxe 0.5.1 stable x86\_64 flathub system net.olofson.KoboDeluxe/x86\_64/stable a7e6b68deab8 - 3,0 MB system,current

Chromium B.S.U. Fast paced, arcade-style, top-scrolling space shooter net.sourceforge.chromium-bsu 0.9.16.1 stable x86\_64 flathub system net.sourceforge.chromium-bsu/x86\_64/stable ff8c19bac613 - 4,2 MB system,current

Armagetron Advanced 3D Lightcycle Game org.armagetronad.ArmagetronAdvanced 0.2.9.1.0 stable x86\_64 flathub system org.armagetronad.ArmagetronAdvanced/x86\_64/stable bbc48fe9c0b1 - 5,2 MB system,current

Audacity Record and edit audio files org.audacityteam.Audacity 3.1.2 stable x86\_64 flathub system org.audacityteam.Audacity/x86\_64/stable d2a039cca43e - 50,2 MB system,current

Chromium Web Browser The web browser from Chromium project org.chromium.Chromium 96.0.4664.93 stable x86\_64 flathub system org.chromium.Chromium/x86\_64/stable 9f597e5e2b72 - 301,9 MB system,current

Tuxpuck 3D Shufflepuck Pong Game org.debian.TuxPuck 0.8.2 stable x86\_64 flathub system org.debian.TuxPuck/x86\_64/stable fb57b779e730 - 979,5 kB system,current

Freeciv Gtk+-3.22 based client for the Freeciv game org.freeciv.Freeciv 2.6.3 stable x86\_64 flathub system org.freeciv.Freeciv/x86\_64/stable a8bb1ed9185f - 37,7 MB system,current

Frozen Bubble An addictive game about frozen bubbles org.frozen\_bubble.frozen-bubble 2.213 stable x86\_64 flathub system org.frozen\_bubble.frozen-bubble/x86\_64/stable fbe974591e1f - 97,3 MB system,current

Programa de manipulação de imagem do GNU Crie e edite imagens ou fotografias org.gimp.GIMP 2.10.28 stable x86\_64 flathub system org.gimp.GIMP/x86\_64/stable 303711bf7f4a - 351,0 MB system,current

Paciência Aisleriot Jogue muitos jogos diferentes de paciência org.gnome.Aisleriot 3.22.19 stable x86\_64 flathub system org.gnome.Aisleriot/x86\_64/stable 3bb7dce08e9e - 77,0 MB system,current

Cheese Tire fotos e vídeos com sua webcam, com efeitos gráficos divertidos org.gnome.Cheese 3.38.0 stable x86\_64 flathub system org.gnome.Cheese/x86\_64/stable 5e62783c284b - 5,5 MB system,current

GNOME Xadrez Jogue o clássico jogo de tabuleiro de xadrez para dois jogadores org.gnome.Chess 41.1 stable x86\_64 flathub system org.gnome.Chess/x86\_64/stable 030d5ab34ee6 - 2,4 MB system,current

Genius Genius is a general purpose calculator program org.gnome.Genius 1.0.26 stable x86\_64 flathub system org.gnome.Genius/x86\_64/stable 050316394c51 - 26,9 MB system,current

Gnote Um aplicativo simples para tomar notas org.gnome.Gnote 41.1 stable x86\_64 flathub system org.gnome.Gnote/x86\_64/stable 0eabe5f5d7bb - 15,4 MB system,current

Quadrapassel Encaixe blocos que estão caindo org.gnome.Quadrapassel 40.2 stable x86\_64 flathub system org.gnome.Quadrapassel/x86\_64/stable f84f91f270c1 - 1,4 MB system,current

GNOME Reversi Domine o tabuleiro em uma versão clássica do Reversi, ou jogo a variante inversa org.gnome.Reversi 3.38.1 stable x86\_64 flathub system org.gnome.Reversi/x86\_64/stable 4119744b3ed5 - 12,6 MB system,current

Rhythmbox Reproduza e organize a sua coleção de músicas org.gnome.Rhythmbox3 3.4.4 stable x86\_64 flathub system org.gnome.Rhythmbox3/x86\_64/stable dd5cf78a2f92 - 18,8 MB system,current

GNOME Tetravex Arranje as peças para encaixarem no quadrado org.gnome.Tetravex 3.38.2 stable x86\_64 flathub system org.gnome.Tetravex/x86\_64/stable cd9d01da319c - 1,5 MB system,current

Vídeos Reproduza filmes org.gnome.Totem 3.38.2 stable x86\_64 flathub system org.gnome.Totem/x86\_64/stable 7fceb14f1a84 - 61,7 MB system,current

Meteorologia Mostra condições meteorológicas e previsão do tempo org.gnome.Weather 41.0 stable x86\_64 flathub system org.gnome.Weather/x86\_64/stable e0dadc57600a - 7,0 MB system,current

Inkscape Editor de Imagens Vetoriais org.inkscape.Inkscape 1.1.1 stable x86\_64 flathub system org.inkscape.Inkscape/x86\_64/stable 68f861b251b0 - 257,7 MB system,current

GCompris Jogo Educativo Multi-Actividades para crianças dos 2 aos 10 anos org.kde.gcompris 1.1 stable x86\_64 flathub system org.kde.gcompris/x86\_64/stable cf47ab148ade - 107,0 MB system,current

TurtleBlocks A Logo-inspired turtle that draws colorful pictures with snap-together visual programming blocks org.laptop.TurtleArtActivity 220 stable x86\_64 flathub system org.laptop.TurtleArtActivity/x86\_64/stable f399bc4a0562 - 11,4 MB system,current

LibreOffice The LibreOffice productivity suite org.libreoffice.LibreOffice 7.2.4.1 stable x86\_64 flathub system org.libreoffice.LibreOffice/x86\_64/stable 27b231c9fba7 - 708,7 MB system,current

Pitivi Crie e edite os seus próprios filmes org.pitivi.Pitivi 2021.05 stable x86\_64 flathub system org.pitivi.Pitivi/x86\_64/stable 732a82a28a10 - 197,4 MB system,current

Pingus Guide groups of penguins through various obstacles org.seul.pingus 0.7.6-543-g25d7f3ffb stable x86\_64 flathub system org.seul.pingus/x86\_64/stable 30bfbeb105e7 - 37,5 MB system,current

Etoys Aprenda com programação virtual org.squeakland.Etoys 5.0.2408 stable x86\_64 flathub system org.squeakland.Etoys/x86\_64/stable 9aa4ba9c3395 - 31,2 MB system,current

Stellarium Planetário de Ambiente de Trabalho org.stellarium.Stellarium 0.21.2 stable x86\_64 flathub system org.stellarium.Stellarium/x86\_64/stable 3e65dbf24fcc - 401,4 MB system,current

Tux Paint A drawing program for children org.tuxpaint.Tuxpaint 0.9.27 stable x86\_64 flathub system org.tuxpaint.Tuxpaint/x86\_64/stable 3fd3c033639f - 251,2 MB system,current

================

= Flatpak refs =

================

deploy/app/com.endlessm.EknServicesMultiplexer/x86\_64/stable

deploy/app/com.endlessm.animals.pt/x86\_64/eos3

deploy/app/com.endlessm.astronomy.pt/x86\_64/eos3

deploy/app/com.endlessm.biology.pt/x86\_64/eos3

deploy/app/com.endlessm.celebrities.pt/x86\_64/eos3

deploy/app/com.endlessm.cooking.pt/x86\_64/eos3

deploy/app/com.endlessm.dinosaurs.pt/x86\_64/eos3

deploy/app/com.endlessm.encyclopedia.pt/x86\_64/eos3

deploy/app/com.endlessm.extra.pt\_BR/x86\_64/eos3

deploy/app/com.endlessm.farming.pt/x86\_64/eos3

deploy/app/com.endlessm.finance/x86\_64/eos3

deploy/app/com.endlessm.geography.pt/x86\_64/eos3

deploy/app/com.endlessm.history.pt/x86\_64/eos3

deploy/app/com.endlessm.howto.pt/x86\_64/eos3

deploy/app/com.endlessm.library.pt/x86\_64/eos3

deploy/app/com.endlessm.math.pt/x86\_64/eos3

deploy/app/com.endlessm.myths.pt/x86\_64/eos3

deploy/app/com.endlessm.photos/x86\_64/stable

deploy/app/com.endlessm.physics.pt/x86\_64/eos3

deploy/app/com.endlessm.resume/x86\_64/eos3

deploy/app/com.endlessm.soccer.pt/x86\_64/eos3

deploy/app/com.endlessm.socialsciences.pt/x86\_64/eos3

deploy/app/com.endlessm.travel.pt/x86\_64/eos3

deploy/app/com.endlessm.your\_health.pt\_BR/x86\_64/eos3

deploy/app/com.endlessnetwork.MidnightmareTeddy/x86\_64/stable

deploy/app/com.endlessnetwork.aqueducts/x86\_64/stable

deploy/app/com.endlessnetwork.dragonsapprentice/x86\_64/stable

deploy/app/com.endlessnetwork.frogsquash/x86\_64/stable

deploy/app/com.endlessnetwork.missilemath/x86\_64/stable

deploy/app/com.endlessnetwork.passage/x86\_64/stable

deploy/app/com.endlessnetwork.tankwarriors/x86\_64/stable

deploy/app/com.github.labyrinth\_team.labyrinth/x86\_64/stable

deploy/app/com.github.ryanakca.slingshot/x86\_64/stable

deploy/app/com.google.Chrome/x86\_64/eos3

deploy/app/com.hack\_computer.Clubhouse/x86\_64/stable

deploy/app/com.hack\_computer.OperatingSystemApp/x86\_64/stable

deploy/app/com.hack\_computer.Sidetrack/x86\_64/stable

deploy/app/com.teeworlds.Teeworlds/x86\_64/stable

deploy/app/com.tux4kids.tuxmath/x86\_64/stable

deploy/app/com.tux4kids.tuxtype/x86\_64/stable

deploy/app/de.billardgl.Billardgl/x86\_64/stable

deploy/app/edu.mit.Scratch/x86\_64/stable

deploy/app/io.thp.numptyphysics/x86\_64/stable

deploy/app/net.blockout.BlockOutII/x86\_64/stable

deploy/app/net.minetest.Minetest/x86\_64/stable

deploy/app/net.olofson.KoboDeluxe/x86\_64/stable

deploy/app/net.sourceforge.chromium-bsu/x86\_64/stable

deploy/app/org.armagetronad.ArmagetronAdvanced/x86\_64/stable

deploy/app/org.audacityteam.Audacity/x86\_64/stable

deploy/app/org.chromium.Chromium/x86\_64/stable

deploy/app/org.debian.TuxPuck/x86\_64/stable

deploy/app/org.freeciv.Freeciv/x86\_64/stable

deploy/app/org.frozen\_bubble.frozen-bubble/x86\_64/stable

deploy/app/org.gimp.GIMP/x86\_64/stable

deploy/app/org.gnome.Aisleriot/x86\_64/stable

deploy/app/org.gnome.Cheese/x86\_64/stable

deploy/app/org.gnome.Chess/x86\_64/stable

deploy/app/org.gnome.Genius/x86\_64/stable

deploy/app/org.gnome.Gnote/x86\_64/stable

deploy/app/org.gnome.Quadrapassel/x86\_64/stable

deploy/app/org.gnome.Reversi/x86\_64/stable

deploy/app/org.gnome.Rhythmbox3/x86\_64/stable

deploy/app/org.gnome.Tetravex/x86\_64/stable

deploy/app/org.gnome.Totem/x86\_64/stable

deploy/app/org.gnome.Weather/x86\_64/stable

deploy/app/org.inkscape.Inkscape/x86\_64/stable

deploy/app/org.kde.gcompris/x86\_64/stable

deploy/app/org.laptop.TurtleArtActivity/x86\_64/stable

deploy/app/org.libreoffice.LibreOffice/x86\_64/stable

deploy/app/org.pitivi.Pitivi/x86\_64/stable

deploy/app/org.seul.pingus/x86\_64/stable

deploy/app/org.squeakland.Etoys/x86\_64/stable

deploy/app/org.stellarium.Stellarium/x86\_64/stable

deploy/app/org.tuxpaint.Tuxpaint/x86\_64/stable

deploy/runtime/com.endlessm.animals.pt.Content/x86\_64/eos3

deploy/runtime/com.endlessm.apps.Platform.Locale/x86\_64/5

deploy/runtime/com.endlessm.apps.Platform/x86\_64/5

deploy/runtime/com.endlessm.astronomy.pt.Content/x86\_64/eos3

deploy/runtime/com.endlessm.biology.pt.Content/x86\_64/eos3

deploy/runtime/com.endlessm.celebrities.pt.Content/x86\_64/eos3

deploy/runtime/com.endlessm.encyclopedia.pt.Content/x86\_64/eos3

deploy/runtime/com.endlessm.extra.pt\_BR.Content/x86\_64/eos3

deploy/runtime/com.endlessm.farming.pt.Content/x86\_64/eos3

deploy/runtime/com.endlessm.geography.pt.Content/x86\_64/eos3

deploy/runtime/com.endlessm.history.pt.Content/x86\_64/eos3

deploy/runtime/com.endlessm.library.pt.Content/x86\_64/eos3

deploy/runtime/com.endlessm.math.pt.Content/x86\_64/eos3

deploy/runtime/com.endlessm.myths.pt.Content/x86\_64/eos3

deploy/runtime/com.endlessm.photos.Locale/x86\_64/stable

deploy/runtime/com.endlessm.physics.pt.Content/x86\_64/eos3

deploy/runtime/com.endlessm.soccer.pt.Content/x86\_64/eos3

deploy/runtime/com.endlessm.socialsciences.pt.Content/x86\_64/eos3

deploy/runtime/com.endlessm.travel.pt.Content/x86\_64/eos3

deploy/runtime/com.endlessm.your\_health.pt\_BR.Content/x86\_64/eos3

deploy/runtime/com.github.labyrinth\_team.labyrinth.Locale/x86\_64/stable

deploy/runtime/com.hack\_computer.Clippy.Extension/x86\_64/stable

deploy/runtime/com.hack\_computer.Clubhouse.Locale/x86\_64/stable

deploy/runtime/com.tux4kids.tuxmath.Locale/x86\_64/stable

deploy/runtime/com.tux4kids.tuxtype.Locale/x86\_64/stable

deploy/runtime/net.minetest.Minetest.Locale/x86\_64/stable

deploy/runtime/net.sourceforge.chromium\_bsu.Locale/x86\_64/stable

deploy/runtime/org.audacityteam.Audacity.Codecs/x86\_64/stable

deploy/runtime/org.audacityteam.Audacity.Locale/x86\_64/stable

deploy/runtime/org.chromium.Chromium.Codecs/x86\_64/stable

deploy/runtime/org.chromium.Chromium.Locale/x86\_64/stable

deploy/runtime/org.freeciv.Freeciv.Locale/x86\_64/stable

deploy/runtime/org.freedesktop.Platform.GL.default/x86\_64/19.08

deploy/runtime/org.freedesktop.Platform.GL.default/x86\_64/20.08

deploy/runtime/org.freedesktop.Platform.GL.default/x86\_64/21.08

deploy/runtime/org.freedesktop.Platform.Locale/x86\_64/18.08

deploy/runtime/org.freedesktop.Platform.Locale/x86\_64/19.08

deploy/runtime/org.freedesktop.Platform.Locale/x86\_64/20.08

deploy/runtime/org.freedesktop.Platform.Locale/x86\_64/21.08

deploy/runtime/org.freedesktop.Platform.VAAPI.Intel/x86\_64/1.6

deploy/runtime/org.freedesktop.Platform.VAAPI.Intel/x86\_64/18.08

deploy/runtime/org.freedesktop.Platform.VAAPI.Intel/x86\_64/19.08

deploy/runtime/org.freedesktop.Platform.VAAPI.Intel/x86\_64/20.08

deploy/runtime/org.freedesktop.Platform.VAAPI.Intel/x86\_64/21.08

deploy/runtime/org.freedesktop.Platform.ffmpeg/x86\_64/1.6

deploy/runtime/org.freedesktop.Platform.html5-codecs/x86\_64/18.08

deploy/runtime/org.freedesktop.Platform.openh264/x86\_64/2.0

deploy/runtime/org.freedesktop.Platform/x86\_64/18.08

deploy/runtime/org.freedesktop.Platform/x86\_64/19.08

deploy/runtime/org.freedesktop.Platform/x86\_64/20.08

deploy/runtime/org.freedesktop.Platform/x86\_64/21.08

deploy/runtime/org.freedesktop.Sdk.Locale/x86\_64/1.6

deploy/runtime/org.freedesktop.Sdk/x86\_64/1.6

deploy/runtime/org.gimp.GIMP.Manual/x86\_64/2.10

deploy/runtime/org.gnome.Aisleriot.Locale/x86\_64/stable

deploy/runtime/org.gnome.Cheese.Locale/x86\_64/stable

deploy/runtime/org.gnome.Chess.Locale/x86\_64/stable

deploy/runtime/org.gnome.Genius.Locale/x86\_64/stable

deploy/runtime/org.gnome.Gnote.Locale/x86\_64/stable

deploy/runtime/org.gnome.Platform.Locale/x86\_64/3.28

deploy/runtime/org.gnome.Platform.Locale/x86\_64/3.34

deploy/runtime/org.gnome.Platform.Locale/x86\_64/3.36

deploy/runtime/org.gnome.Platform.Locale/x86\_64/3.38

deploy/runtime/org.gnome.Platform.Locale/x86\_64/40

deploy/runtime/org.gnome.Platform.Locale/x86\_64/41

deploy/runtime/org.gnome.Platform/x86\_64/3.28

deploy/runtime/org.gnome.Platform/x86\_64/3.34

deploy/runtime/org.gnome.Platform/x86\_64/3.36

deploy/runtime/org.gnome.Platform/x86\_64/3.38

deploy/runtime/org.gnome.Platform/x86\_64/40

deploy/runtime/org.gnome.Platform/x86\_64/41

deploy/runtime/org.gnome.Quadrapassel.Locale/x86\_64/stable

deploy/runtime/org.gnome.Reversi.Locale/x86\_64/stable

deploy/runtime/org.gnome.Rhythmbox3.Locale/x86\_64/stable

deploy/runtime/org.gnome.Tetravex.Locale/x86\_64/stable

deploy/runtime/org.gnome.Totem.Codecs/x86\_64/stable

deploy/runtime/org.gnome.Totem.Locale/x86\_64/stable

deploy/runtime/org.gnome.Totem.Videosite.YouTubeDl.Sources/x86\_64/stable

deploy/runtime/org.gnome.Totem.Videosite.YouTubeDl/x86\_64/stable

deploy/runtime/org.gnome.Weather.Locale/x86\_64/stable

deploy/runtime/org.inkscape.Inkscape.Locale/x86\_64/stable

deploy/runtime/org.kde.KStyle.Adwaita/x86\_64/5.12

deploy/runtime/org.kde.KStyle.Adwaita/x86\_64/5.15

deploy/runtime/org.kde.KStyle.Adwaita/x86\_64/5.15-21.08

deploy/runtime/org.kde.Platform.Locale/x86\_64/5.12

deploy/runtime/org.kde.Platform.Locale/x86\_64/5.15

deploy/runtime/org.kde.Platform.Locale/x86\_64/5.15-21.08

deploy/runtime/org.kde.Platform/x86\_64/5.12

deploy/runtime/org.kde.Platform/x86\_64/5.15

deploy/runtime/org.kde.Platform/x86\_64/5.15-21.08

deploy/runtime/org.kde.PlatformTheme.QGnomePlatform.Sources/x86\_64/5.12

deploy/runtime/org.kde.PlatformTheme.QGnomePlatform.Sources/x86\_64/5.15

deploy/runtime/org.kde.PlatformTheme.QGnomePlatform/x86\_64/5.12

deploy/runtime/org.kde.PlatformTheme.QGnomePlatform/x86\_64/5.15

deploy/runtime/org.kde.PlatformTheme.QGnomePlatform/x86\_64/5.15-21.08

deploy/runtime/org.kde.PlatformTheme.QtSNI.Sources/x86\_64/5.12

deploy/runtime/org.kde.PlatformTheme.QtSNI.Sources/x86\_64/5.15

deploy/runtime/org.kde.PlatformTheme.QtSNI/x86\_64/5.12

deploy/runtime/org.kde.PlatformTheme.QtSNI/x86\_64/5.15

deploy/runtime/org.kde.PlatformTheme.QtSNI/x86\_64/5.15-21.08

deploy/runtime/org.kde.WaylandDecoration.QGnomePlatform-decoration/x86\_64/5.12

deploy/runtime/org.kde.WaylandDecoration.QGnomePlatform-decoration/x86\_64/5.15

deploy/runtime/org.kde.WaylandDecoration.QGnomePlatform-decoration/x86\_64/5.15-21.08

deploy/runtime/org.kde.WaylandDecoration.QGnomePlatform\_decoration.Sources/x86\_64/5.12

deploy/runtime/org.kde.WaylandDecoration.QGnomePlatform\_decoration.Sources/x86\_64/5.15

deploy/runtime/org.laptop.TurtleArtActivity.Locale/x86\_64/stable

deploy/runtime/org.libreoffice.LibreOffice.Locale/x86\_64/stable

deploy/runtime/org.pitivi.Pitivi.Codecs/x86\_64/stable

deploy/runtime/org.pitivi.Pitivi.Locale/x86\_64/stable

deploy/runtime/org.squeakland.Etoys.Locale/x86\_64/stable

deploy/runtime/org.tuxpaint.Tuxpaint.Locale/x86\_64/stable

eos-apps:app/com.endlessm.animals.pt/x86\_64/eos3

eos-apps:app/com.endlessm.astronomy.pt/x86\_64/eos3

eos-apps:app/com.endlessm.biology.pt/x86\_64/eos3

eos-apps:app/com.endlessm.celebrities.pt/x86\_64/eos3

eos-apps:app/com.endlessm.cooking.pt/x86\_64/eos3

eos-apps:app/com.endlessm.dinosaurs.pt/x86\_64/eos3

eos-apps:app/com.endlessm.encyclopedia.pt/x86\_64/eos3

eos-apps:app/com.endlessm.extra.pt\_BR/x86\_64/eos3

eos-apps:app/com.endlessm.farming.pt/x86\_64/eos3

eos-apps:app/com.endlessm.finance/x86\_64/eos3

eos-apps:app/com.endlessm.geography.pt/x86\_64/eos3

eos-apps:app/com.endlessm.history.pt/x86\_64/eos3

eos-apps:app/com.endlessm.howto.pt/x86\_64/eos3

eos-apps:app/com.endlessm.library.pt/x86\_64/eos3

eos-apps:app/com.endlessm.math.pt/x86\_64/eos3

eos-apps:app/com.endlessm.myths.pt/x86\_64/eos3

eos-apps:app/com.endlessm.physics.pt/x86\_64/eos3

eos-apps:app/com.endlessm.resume/x86\_64/eos3

eos-apps:app/com.endlessm.soccer.pt/x86\_64/eos3

eos-apps:app/com.endlessm.socialsciences.pt/x86\_64/eos3

eos-apps:app/com.endlessm.travel.pt/x86\_64/eos3

eos-apps:app/com.endlessm.your\_health.pt\_BR/x86\_64/eos3

eos-apps:app/com.google.Chrome/x86\_64/eos3

eos-apps:app/com.hack\_computer.ProjectLibrary/x86\_64/eos3

eos-apps:appstream2/x86\_64

eos-apps:ostree-metadata

eos-apps:runtime/com.endlessm.animals.pt.Content/x86\_64/eos3

eos-apps:runtime/com.endlessm.astronomy.pt.Content/x86\_64/eos3

eos-apps:runtime/com.endlessm.biology.pt.Content/x86\_64/eos3

eos-apps:runtime/com.endlessm.celebrities.pt.Content/x86\_64/eos3

eos-apps:runtime/com.endlessm.encyclopedia.pt.Content/x86\_64/eos3

eos-apps:runtime/com.endlessm.extra.pt\_BR.Content/x86\_64/eos3

eos-apps:runtime/com.endlessm.farming.pt.Content/x86\_64/eos3

eos-apps:runtime/com.endlessm.geography.pt.Content/x86\_64/eos3

eos-apps:runtime/com.endlessm.history.pt.Content/x86\_64/eos3

eos-apps:runtime/com.endlessm.library.pt.Content/x86\_64/eos3

eos-apps:runtime/com.endlessm.math.pt.Content/x86\_64/eos3

eos-apps:runtime/com.endlessm.myths.pt.Content/x86\_64/eos3

eos-apps:runtime/com.endlessm.physics.pt.Content/x86\_64/eos3

eos-apps:runtime/com.endlessm.soccer.pt.Content/x86\_64/eos3

eos-apps:runtime/com.endlessm.socialsciences.pt.Content/x86\_64/eos3

eos-apps:runtime/com.endlessm.travel.pt.Content/x86\_64/eos3

eos-apps:runtime/com.endlessm.your\_health.pt\_BR.Content/x86\_64/eos3

eos-apps:runtime/com.hack\_computer.ProjectLibrary.Content/x86\_64/eos3

eos-runtimes:appstream2/x86\_64

eos-sdk:app/com.endlessm.EknServicesMultiplexer/x86\_64/stable

eos-sdk:appstream2/x86\_64

eos-sdk:ostree-metadata

eos-sdk:runtime/com.endlessm.apps.Platform.Locale/x86\_64/5

eos-sdk:runtime/com.endlessm.apps.Platform/x86\_64/5

eos-sdk:runtime/org.freedesktop.Platform.Icontheme.EndlessOS/x86\_64/1.0

flathub:app/com.endlessm.photos/x86\_64/stable

flathub:app/com.endlessnetwork.MidnightmareTeddy/x86\_64/stable

flathub:app/com.endlessnetwork.aqueducts/x86\_64/stable

flathub:app/com.endlessnetwork.dragonsapprentice/x86\_64/stable

flathub:app/com.endlessnetwork.frogsquash/x86\_64/stable

flathub:app/com.endlessnetwork.missilemath/x86\_64/stable

flathub:app/com.endlessnetwork.passage/x86\_64/stable

flathub:app/com.endlessnetwork.tankwarriors/x86\_64/stable

flathub:app/com.github.labyrinth\_team.labyrinth/x86\_64/stable

flathub:app/com.github.ryanakca.slingshot/x86\_64/stable

flathub:app/com.hack\_computer.Clubhouse/x86\_64/stable

flathub:app/com.hack\_computer.OperatingSystemApp/x86\_64/stable

flathub:app/com.hack\_computer.Sidetrack/x86\_64/stable

flathub:app/com.teeworlds.Teeworlds/x86\_64/stable

flathub:app/com.tux4kids.tuxmath/x86\_64/stable

flathub:app/com.tux4kids.tuxtype/x86\_64/stable

flathub:app/de.billardgl.Billardgl/x86\_64/stable

flathub:app/edu.mit.Scratch/x86\_64/stable

flathub:app/io.thp.numptyphysics/x86\_64/stable

flathub:app/net.blockout.BlockOutII/x86\_64/stable

flathub:app/net.minetest.Minetest/x86\_64/stable

flathub:app/net.olofson.KoboDeluxe/x86\_64/stable

flathub:app/net.sourceforge.chromium-bsu/x86\_64/stable

flathub:app/org.armagetronad.ArmagetronAdvanced/x86\_64/stable

flathub:app/org.audacityteam.Audacity/x86\_64/stable

flathub:app/org.chromium.Chromium/x86\_64/stable

flathub:app/org.debian.TuxPuck/x86\_64/stable

flathub:app/org.freeciv.Freeciv/x86\_64/stable

flathub:app/org.frozen\_bubble.frozen-bubble/x86\_64/stable

flathub:app/org.gimp.GIMP/x86\_64/stable

flathub:app/org.gnome.Aisleriot/x86\_64/stable

flathub:app/org.gnome.Cheese/x86\_64/stable

flathub:app/org.gnome.Chess/x86\_64/stable

flathub:app/org.gnome.Genius/x86\_64/stable

flathub:app/org.gnome.Gnote/x86\_64/stable

flathub:app/org.gnome.Quadrapassel/x86\_64/stable

flathub:app/org.gnome.Reversi/x86\_64/stable

flathub:app/org.gnome.Rhythmbox3/x86\_64/stable

flathub:app/org.gnome.Tetravex/x86\_64/stable

flathub:app/org.gnome.Totem/x86\_64/stable

flathub:app/org.gnome.Weather/x86\_64/stable

flathub:app/org.inkscape.Inkscape/x86\_64/stable

flathub:app/org.kde.gcompris/x86\_64/stable

flathub:app/org.laptop.TurtleArtActivity/x86\_64/stable

flathub:app/org.libreoffice.LibreOffice/x86\_64/stable

flathub:app/org.pitivi.Pitivi/x86\_64/stable

flathub:app/org.seul.pingus/x86\_64/stable

flathub:app/org.squeakland.Etoys/x86\_64/stable

flathub:app/org.stellarium.Stellarium/x86\_64/stable

flathub:app/org.tuxpaint.Tuxpaint/x86\_64/stable

flathub:appstream2/x86\_64

flathub:ostree-metadata

flathub:runtime/com.endlessm.photos.Locale/x86\_64/stable

flathub:runtime/com.github.labyrinth\_team.labyrinth.Locale/x86\_64/stable

flathub:runtime/com.hack\_computer.Clippy.Extension/x86\_64/stable

flathub:runtime/com.hack\_computer.Clubhouse.Locale/x86\_64/stable

flathub:runtime/com.tux4kids.tuxmath.Locale/x86\_64/stable

flathub:runtime/com.tux4kids.tuxtype.Locale/x86\_64/stable

flathub:runtime/net.minetest.Minetest.Locale/x86\_64/stable

flathub:runtime/net.sourceforge.chromium\_bsu.Locale/x86\_64/stable

flathub:runtime/org.audacityteam.Audacity.Codecs/x86\_64/stable

flathub:runtime/org.audacityteam.Audacity.Locale/x86\_64/stable

flathub:runtime/org.chromium.Chromium.Codecs/x86\_64/stable

flathub:runtime/org.chromium.Chromium.Locale/x86\_64/stable

flathub:runtime/org.freeciv.Freeciv.Locale/x86\_64/stable

flathub:runtime/org.freedesktop.Platform.GL.default/x86\_64/19.08

flathub:runtime/org.freedesktop.Platform.GL.default/x86\_64/20.08

flathub:runtime/org.freedesktop.Platform.GL.default/x86\_64/21.08

flathub:runtime/org.freedesktop.Platform.Locale/x86\_64/18.08

flathub:runtime/org.freedesktop.Platform.Locale/x86\_64/19.08

flathub:runtime/org.freedesktop.Platform.Locale/x86\_64/20.08

flathub:runtime/org.freedesktop.Platform.Locale/x86\_64/21.08

flathub:runtime/org.freedesktop.Platform.VAAPI.Intel/x86\_64/1.6

flathub:runtime/org.freedesktop.Platform.VAAPI.Intel/x86\_64/18.08

flathub:runtime/org.freedesktop.Platform.VAAPI.Intel/x86\_64/19.08

flathub:runtime/org.freedesktop.Platform.VAAPI.Intel/x86\_64/20.08

flathub:runtime/org.freedesktop.Platform.VAAPI.Intel/x86\_64/21.08

flathub:runtime/org.freedesktop.Platform.ffmpeg/x86\_64/1.6

flathub:runtime/org.freedesktop.Platform.html5-codecs/x86\_64/18.08

flathub:runtime/org.freedesktop.Platform.openh264/x86\_64/2.0

flathub:runtime/org.freedesktop.Platform/x86\_64/18.08

flathub:runtime/org.freedesktop.Platform/x86\_64/19.08

flathub:runtime/org.freedesktop.Platform/x86\_64/20.08

flathub:runtime/org.freedesktop.Platform/x86\_64/21.08

flathub:runtime/org.freedesktop.Sdk.Locale/x86\_64/1.6

flathub:runtime/org.freedesktop.Sdk/x86\_64/1.6

flathub:runtime/org.gimp.GIMP.Manual/x86\_64/2.10

flathub:runtime/org.gnome.Aisleriot.Locale/x86\_64/stable

flathub:runtime/org.gnome.Cheese.Locale/x86\_64/stable

flathub:runtime/org.gnome.Chess.Locale/x86\_64/stable

flathub:runtime/org.gnome.Genius.Locale/x86\_64/stable

flathub:runtime/org.gnome.Gnote.Locale/x86\_64/stable

flathub:runtime/org.gnome.Platform.Locale/x86\_64/3.28

flathub:runtime/org.gnome.Platform.Locale/x86\_64/3.34

flathub:runtime/org.gnome.Platform.Locale/x86\_64/3.36

flathub:runtime/org.gnome.Platform.Locale/x86\_64/3.38

flathub:runtime/org.gnome.Platform.Locale/x86\_64/40

flathub:runtime/org.gnome.Platform.Locale/x86\_64/41

flathub:runtime/org.gnome.Platform/x86\_64/3.28

flathub:runtime/org.gnome.Platform/x86\_64/3.34

flathub:runtime/org.gnome.Platform/x86\_64/3.36

flathub:runtime/org.gnome.Platform/x86\_64/3.38

flathub:runtime/org.gnome.Platform/x86\_64/40

flathub:runtime/org.gnome.Platform/x86\_64/41

flathub:runtime/org.gnome.Quadrapassel.Locale/x86\_64/stable

flathub:runtime/org.gnome.Reversi.Locale/x86\_64/stable

flathub:runtime/org.gnome.Rhythmbox3.Locale/x86\_64/stable

flathub:runtime/org.gnome.Tetravex.Locale/x86\_64/stable

flathub:runtime/org.gnome.Totem.Codecs/x86\_64/stable

flathub:runtime/org.gnome.Totem.Locale/x86\_64/stable

flathub:runtime/org.gnome.Totem.Videosite.YouTubeDl.Sources/x86\_64/stable

flathub:runtime/org.gnome.Totem.Videosite.YouTubeDl/x86\_64/stable

flathub:runtime/org.gnome.Weather.Locale/x86\_64/stable

flathub:runtime/org.inkscape.Inkscape.Locale/x86\_64/stable

flathub:runtime/org.kde.KStyle.Adwaita/x86\_64/5.12

flathub:runtime/org.kde.KStyle.Adwaita/x86\_64/5.15

flathub:runtime/org.kde.KStyle.Adwaita/x86\_64/5.15-21.08

flathub:runtime/org.kde.Platform.Locale/x86\_64/5.12

flathub:runtime/org.kde.Platform.Locale/x86\_64/5.15

flathub:runtime/org.kde.Platform.Locale/x86\_64/5.15-21.08

flathub:runtime/org.kde.Platform/x86\_64/5.12

flathub:runtime/org.kde.Platform/x86\_64/5.15

flathub:runtime/org.kde.Platform/x86\_64/5.15-21.08

flathub:runtime/org.kde.PlatformTheme.QGnomePlatform.Sources/x86\_64/5.12

flathub:runtime/org.kde.PlatformTheme.QGnomePlatform.Sources/x86\_64/5.15

flathub:runtime/org.kde.PlatformTheme.QGnomePlatform/x86\_64/5.12

flathub:runtime/org.kde.PlatformTheme.QGnomePlatform/x86\_64/5.15

flathub:runtime/org.kde.PlatformTheme.QGnomePlatform/x86\_64/5.15-21.08

flathub:runtime/org.kde.PlatformTheme.QtSNI.Sources/x86\_64/5.12

flathub:runtime/org.kde.PlatformTheme.QtSNI.Sources/x86\_64/5.15

flathub:runtime/org.kde.PlatformTheme.QtSNI/x86\_64/5.12

flathub:runtime/org.kde.PlatformTheme.QtSNI/x86\_64/5.15

flathub:runtime/org.kde.PlatformTheme.QtSNI/x86\_64/5.15-21.08

flathub:runtime/org.kde.WaylandDecoration.QGnomePlatform-decoration/x86\_64/5.12

flathub:runtime/org.kde.WaylandDecoration.QGnomePlatform-decoration/x86\_64/5.15

flathub:runtime/org.kde.WaylandDecoration.QGnomePlatform-decoration/x86\_64/5.15-21.08

flathub:runtime/org.kde.WaylandDecoration.QGnomePlatform\_decoration.Sources/x86\_64/5.12

flathub:runtime/org.kde.WaylandDecoration.QGnomePlatform\_decoration.Sources/x86\_64/5.15

flathub:runtime/org.laptop.TurtleArtActivity.Locale/x86\_64/stable

flathub:runtime/org.libreoffice.LibreOffice.Locale/x86\_64/stable

flathub:runtime/org.pitivi.Pitivi.Codecs/x86\_64/stable

flathub:runtime/org.pitivi.Pitivi.Locale/x86\_64/stable

flathub:runtime/org.squeakland.Etoys.Locale/x86\_64/stable

flathub:runtime/org.tuxpaint.Tuxpaint.Locale/x86\_64/stable

===========================================

= Flatpak system repository configuration =

===========================================

[core]

repo\_version=1

mode=bare-user-only

add-remotes-config-dir=false

min-free-space-size=500MB

[remote "flathub"]

url=https://dl.flathub.org/repo/

xa.title=Flathub

gpg-verify=true

gpg-verify-summary=true

collection-id=org.flathub.Stable

[remote "eos-apps"]

url=https://ostree.endlessm.com/ostree/eos-apps

xa.default-branch=eos3

gpg-verify=true

gpg-verify-summary=true

xa.title=Endless Applications

collection-id=com.endlessm.Apps

[remote "eos-runtimes"]

url=https://ostree.endlessm.com/ostree/eos-amd64

gpg-verify=true

gpg-verify-summary=true

xa.title=Endless OS and Runtimes

[remote "eos-sdk"]

url=https://ostree.endlessm.com/ostree/eos-sdk

xa.default-branch=stable

gpg-verify=true

gpg-verify-summary=true

xa.title=Endless Runtime and SDK

collection-id=com.endlessm.Sdk

=============

= Processes =

=============

USER PID %CPU %MEM VSZ RSS TTY STAT START TIME COMMAND

root 1 0.0 0.2 164188 10628 ? Ss 10:48 0:03 /lib/systemd/systemd --switched-root --system --deserialize 32

root 2 0.0 0.0 0 0 ? S 10:48 0:00 [kthreadd]

root 3 0.0 0.0 0 0 ? I< 10:48 0:00 [rcu\_gp]

root 4 0.0 0.0 0 0 ? I< 10:48 0:00 [rcu\_par\_gp]

root 6 0.0 0.0 0 0 ? I< 10:48 0:00 [kworker/0:0H-events\_highpri]

root 9 0.0 0.0 0 0 ? I< 10:48 0:00 [mm\_percpu\_wq]

root 10 0.0 0.0 0 0 ? S 10:48 0:00 [rcu\_tasks\_rude\_]

root 11 0.0 0.0 0 0 ? S 10:48 0:00 [rcu\_tasks\_trace]

root 12 0.0 0.0 0 0 ? S 10:48 0:00 [ksoftirqd/0]

root 13 0.0 0.0 0 0 ? I 10:48 0:01 [rcu\_sched]

root 14 0.0 0.0 0 0 ? S 10:48 0:00 [migration/0]

root 15 0.0 0.0 0 0 ? S 10:48 0:00 [idle\_inject/0]

root 16 0.0 0.0 0 0 ? S 10:48 0:00 [cpuhp/0]

root 17 0.0 0.0 0 0 ? S 10:48 0:00 [cpuhp/1]

root 18 0.0 0.0 0 0 ? S 10:48 0:00 [idle\_inject/1]

root 19 0.0 0.0 0 0 ? S 10:48 0:00 [migration/1]

root 20 0.0 0.0 0 0 ? S 10:48 0:00 [ksoftirqd/1]

root 22 0.0 0.0 0 0 ? I< 10:48 0:00 [kworker/1:0H-events\_highpri]

root 23 0.0 0.0 0 0 ? S 10:48 0:00 [cpuhp/2]

root 24 0.0 0.0 0 0 ? S 10:48 0:00 [idle\_inject/2]

root 25 0.0 0.0 0 0 ? S 10:48 0:00 [migration/2]

root 26 0.0 0.0 0 0 ? S 10:48 0:00 [ksoftirqd/2]

root 28 0.0 0.0 0 0 ? I< 10:48 0:00 [kworker/2:0H-events\_highpri]

root 29 0.0 0.0 0 0 ? S 10:48 0:00 [cpuhp/3]

root 30 0.0 0.0 0 0 ? S 10:48 0:00 [idle\_inject/3]

root 31 0.0 0.0 0 0 ? S 10:48 0:00 [migration/3]

root 32 0.0 0.0 0 0 ? S 10:48 0:00 [ksoftirqd/3]

root 34 0.0 0.0 0 0 ? I< 10:48 0:00 [kworker/3:0H-events\_highpri]

root 35 0.0 0.0 0 0 ? S 10:48 0:00 [kdevtmpfs]

root 36 0.0 0.0 0 0 ? I< 10:48 0:00 [netns]

root 37 0.0 0.0 0 0 ? I< 10:48 0:00 [inet\_frag\_wq]

root 38 0.0 0.0 0 0 ? S 10:48 0:00 [kauditd]

root 41 0.0 0.0 0 0 ? S 10:48 0:00 [khungtaskd]

root 42 0.0 0.0 0 0 ? S 10:48 0:00 [oom\_reaper]

root 43 0.0 0.0 0 0 ? I< 10:48 0:00 [writeback]

root 44 0.0 0.0 0 0 ? S 10:48 0:00 [kcompactd0]

root 45 0.0 0.0 0 0 ? SN 10:48 0:00 [ksmd]

root 92 0.0 0.0 0 0 ? I< 10:48 0:00 [kintegrityd]

root 93 0.0 0.0 0 0 ? I< 10:48 0:00 [kblockd]

root 94 0.0 0.0 0 0 ? I< 10:48 0:00 [blkcg\_punt\_bio]

root 95 0.0 0.0 0 0 ? I< 10:48 0:00 [tpm\_dev\_wq]

root 96 0.0 0.0 0 0 ? I< 10:48 0:00 [ata\_sff]

root 97 0.0 0.0 0 0 ? I< 10:48 0:00 [md]

root 98 0.0 0.0 0 0 ? I< 10:48 0:00 [edac-poller]

root 99 0.0 0.0 0 0 ? I< 10:48 0:00 [devfreq\_wq]

root 100 0.0 0.0 0 0 ? S 10:48 0:00 [watchdogd]

root 103 0.0 0.0 0 0 ? I< 10:48 0:00 [kworker/0:1H-kblockd]

root 105 0.0 0.0 0 0 ? S 10:48 0:00 [kswapd0]

root 106 0.0 0.0 0 0 ? S 10:48 0:00 [ecryptfs-kthrea]

root 108 0.0 0.0 0 0 ? I< 10:48 0:00 [kthrotld]

root 109 0.0 0.0 0 0 ? S 10:48 0:00 [irq/122-pciehp]

root 110 0.0 0.0 0 0 ? S 10:48 0:00 [irq/123-aerdrv]

root 111 0.0 0.0 0 0 ? I< 10:48 0:00 [acpi\_thermal\_pm]

root 112 0.0 0.0 0 0 ? I< 10:48 0:00 [vfio-irqfd-clea]

root 115 0.0 0.0 0 0 ? I< 10:48 0:00 [kworker/2:1H-kblockd]

root 116 0.0 0.0 0 0 ? I< 10:48 0:00 [ipv6\_addrconf]

root 125 0.0 0.0 0 0 ? I< 10:48 0:00 [kstrp]

root 128 0.0 0.0 0 0 ? I< 10:48 0:00 [zswap-shrink]

root 134 0.0 0.0 0 0 ? I< 10:48 0:00 [charger\_manager]

root 156 0.0 0.0 0 0 ? I< 10:48 0:00 [kworker/3:1H-kblockd]

root 159 0.0 0.0 0 0 ? I< 10:48 0:00 [kworker/1:1H-events\_highpri]

root 224 0.0 0.0 0 0 ? S 10:48 0:00 [scsi\_eh\_0]

root 225 0.0 0.0 0 0 ? I< 10:48 0:00 [scsi\_tmf\_0]

root 226 0.0 0.0 0 0 ? S 10:48 0:00 [scsi\_eh\_1]

root 228 0.0 0.0 0 0 ? I< 10:48 0:00 [scsi\_tmf\_1]

root 229 0.0 0.0 0 0 ? I< 10:48 0:00 [sdhci]

root 230 0.0 0.0 0 0 ? S 10:48 0:00 [irq/23-mmc0]

root 231 0.0 0.0 0 0 ? I< 10:48 0:00 [cryptd]

root 249 0.0 0.0 0 0 ? S 10:48 0:00 [card0-crtc0]

root 250 0.0 0.0 0 0 ? S 10:48 0:00 [card0-crtc1]

root 251 0.0 0.0 0 0 ? S 10:48 0:00 [card0-crtc2]

root 269 0.0 0.0 0 0 ? S 10:48 0:00 [jbd2/sda3-8]

root 270 0.0 0.0 0 0 ? I< 10:48 0:00 [ext4-rsv-conver]

root 329 0.0 0.2 43692 9660 ? Ss 10:48 0:01 /lib/systemd/systemd-journald

root 345 0.0 0.1 24444 7092 ? Ss 10:48 0:00 /lib/systemd/systemd-udevd

systemd+ 355 0.0 0.1 88508 6136 ? Ssl 10:48 0:01 /lib/systemd/systemd-timesyncd

root 383 0.0 0.2 450164 8096 ? Ssl 10:48 0:00 /usr/libexec/accounts-daemon

avahi 384 0.0 0.0 7292 3524 ? Ss 10:48 0:00 avahi-daemon: running [endless.local]

message+ 388 0.0 0.1 10788 6528 ? Ss 10:48 0:01 /usr/bin/dbus-daemon --system --address=systemd: --nofork --nopidfile --systemd-activation --syslog-only

root 389 0.0 0.4 468580 17408 ? Ssl 10:48 0:00 /usr/sbin/NetworkManager --no-daemon

metrics 394 0.0 0.3 351120 13844 ? Ssl 10:48 0:00 /usr/lib/eos-event-recorder-daemon/eos-metrics-event-recorder

mogwai-+ 402 0.0 0.2 531116 10756 ? Ssl 10:48 0:00 /usr/lib/x86\_64-linux-gnu/mogwai-scheduled1

polkitd 404 0.0 0.6 2725456 25328 ? Ssl 10:48 0:01 /usr/lib/polkit-1/polkitd --no-debug

root 405 0.0 0.0 2304 564 ? Ss 10:48 0:00 /usr/sbin/psi-monitor

root 406 0.0 0.1 177896 7444 ? Ss 10:48 0:00 /lib/systemd/systemd-logind

root 413 0.0 0.3 394300 13492 ? Ssl 10:48 0:00 /usr/libexec/udisks2/udisksd

root 415 0.0 0.2 460488 9036 ? Ssl 10:48 0:00 /usr/libexec/upowerd

avahi 416 0.0 0.0 7112 352 ? S 10:48 0:00 avahi-daemon: chroot helper

root 447 0.0 0.0 0 0 ? I< 10:48 0:00 [asus\_wireless\_w]

root 461 0.0 0.2 240184 9444 ? Ss 10:48 0:00 /usr/sbin/cupsd -l

root 462 0.0 0.1 156952 6380 ? Ssl 10:48 0:00 /usr/lib/x86\_64-linux-gnu/eos-metrics-instrumentation

lp 493 0.0 0.1 16340 6608 ? S 10:48 0:00 /usr/lib/cups/notifier/dbus dbus://

root 495 0.0 0.2 174872 10620 ? Ssl 10:48 0:00 /usr/sbin/cups-browsed

root 498 0.0 0.2 314916 10848 ? Ssl 10:48 0:00 /usr/sbin/ModemManager

root 528 0.0 0.2 453152 9108 ? Ssl 10:48 0:00 /usr/sbin/gdm

root 558 0.0 0.0 0 0 ? I< 10:48 0:00 [led\_workqueue]

root 561 0.0 0.0 0 0 ? S 10:48 0:05 [irq/109-ELAN120]

root 569 0.0 0.0 0 0 ? I< 10:48 0:00 [cfg80211]

root 609 0.0 0.0 2420 108 ? Ss 10:48 0:00 /usr/sbin/xl2tpd

root 624 0.0 0.2 22660 10780 ? Ss 10:48 0:00 /usr/libexec/bluetooth/bluetoothd

rtkit 727 0.0 0.0 153712 3040 ? SNsl 10:48 0:00 /usr/libexec/rtkit-daemon

root 779 0.0 0.0 0 0 ? S< 10:48 0:00 [krfcommd]

root 865 0.0 0.2 337588 9384 ? Ssl 10:48 0:00 /usr/sbin/thermald --systemd --dbus-enable --adaptive

geoclue 901 0.0 0.3 491700 12112 ? Ssl 10:48 0:00 /usr/libexec/geoclue

root 905 0.0 0.1 14560 5320 ? Ss 10:48 0:00 /sbin/wpa\_supplicant -u -s -O /run/wpa\_supplicant

colord 994 0.0 0.3 456684 14128 ? Ssl 10:48 0:00 /usr/libexec/colord

root 1050 0.0 0.3 1528956 14928 ? Sl 10:48 0:00 gdm-session-worker [pam/gdm-password]

ana 1060 0.0 0.2 16152 9844 ? Ss 10:48 0:00 /lib/systemd/systemd --user

ana 1067 0.0 0.1 1168764 5628 ? S 10:48 0:00 (sd-pam)

ana 1092 0.0 0.4 1323548 16552 ? S<sl 10:48 0:00 /usr/bin/pulseaudio --daemonize=no --log-target=journal

ana 1094 0.0 0.6 723540 25848 ? SNsl 10:48 0:00 /usr/libexec/tracker-miner-fs

ana 1097 0.0 0.1 9992 6504 ? Ss 10:48 0:02 /usr/bin/dbus-daemon --session --address=systemd: --nofork --nopidfile --systemd-activation --syslog-only

ana 1101 0.0 0.1 450240 7776 ? Ssl 10:48 0:00 /usr/libexec/gvfsd

ana 1106 0.0 0.1 380124 6392 ? Sl 10:48 0:00 /usr/libexec/gvfsd-fuse /run/user/1000/gvfs -f

ana 1108 0.0 0.2 451036 8108 ? SLl 10:48 0:00 /usr/bin/gnome-keyring-daemon --daemonize --login

ana 1129 0.0 0.3 563000 13016 ? Ssl 10:48 0:00 /usr/libexec/gvfs-udisks2-volume-monitor

ana 1136 0.0 0.2 524912 7960 ? Ssl 10:48 0:00 /usr/libexec/gvfs-afc-volume-monitor

ana 1141 0.0 0.1 446200 6180 ? Ssl 10:48 0:00 /usr/libexec/gvfs-mtp-volume-monitor

ana 1145 0.0 0.1 448564 7312 ? Ssl 10:48 0:00 /usr/libexec/gvfs-gphoto2-volume-monitor

ana 1150 0.0 0.1 447304 7552 ? Ssl 10:48 0:00 /usr/libexec/gvfs-goa-volume-monitor

ana 1154 0.0 1.5 769804 59772 ? SLl 10:48 0:00 /usr/libexec/goa-daemon

ana 1162 0.0 0.2 525648 9708 ? Sl 10:48 0:00 /usr/libexec/goa-identity-service

ana 1178 0.0 0.1 375456 6740 tty2 Ssl+ 10:48 0:00 /usr/libexec/gdm-x-session --run-script env GNOME\_SHELL\_SESSION\_MODE=endless /usr/bin/gnome-session --session=gnome

ana 1180 1.1 2.3 883384 90128 tty2 Sl+ 10:48 1:14 /usr/lib/xorg/Xorg vt2 -displayfd 3 -auth /run/user/1000/gdm/Xauthority -nolisten tcp -background none -noreset -keeptty -novtswitch -verbose 3

ana 1199 0.0 0.3 437372 15584 tty2 Sl+ 10:48 0:00 /usr/libexec/gnome-session-binary --systemd --session=gnome

ana 1211 0.0 0.1 450388 7760 ? Sl 10:48 0:00 /usr/bin/gnome-keyring-daemon --start --foreground --components=secrets

ana 1267 0.0 0.0 5964 472 ? Ss 10:48 0:00 /usr/bin/ssh-agent env GNOME\_SHELL\_SESSION\_MODE=endless /usr/bin/gnome-session --session=gnome

ana 1279 0.0 0.1 308408 7548 ? Ssl 10:48 0:00 /usr/libexec/at-spi-bus-launcher

ana 1284 0.0 0.1 8192 4440 ? S 10:48 0:00 /usr/bin/dbus-daemon --config-file=/usr/share/defaults/at-spi2/accessibility.conf --nofork --print-address 3

ana 1290 0.0 0.1 301200 4416 ? Ssl 10:48 0:00 /usr/libexec/gnome-session-ctl --monitor

ana 1293 0.0 0.4 807676 18060 ? Ssl 10:48 0:00 /usr/libexec/gnome-session-binary --systemd-service --session=gnome

ana 1314 1.7 7.4 4973996 288796 ? Ssl 10:48 1:58 /usr/bin/gnome-shell

ana 1335 0.0 0.3 525700 12820 ? Sl 10:48 0:00 ibus-daemon --panel disable --xim

ana 1339 0.0 0.1 373616 7364 ? Sl 10:48 0:00 /usr/libexec/ibus-memconf

ana 1340 0.0 0.7 486412 27728 ? Sl 10:48 0:02 /usr/libexec/ibus-extension-gtk3

ana 1342 0.0 0.6 407792 23872 ? Sl 10:48 0:00 /usr/libexec/ibus-x11 --kill-daemon

ana 1345 0.0 0.1 447420 7596 ? Sl 10:48 0:00 /usr/libexec/ibus-portal

ana 1356 0.0 0.1 165736 7632 ? Sl 10:48 0:00 /usr/libexec/at-spi2-registryd --use-gnome-session

ana 1360 0.0 0.1 446260 6400 ? Ssl 10:48 0:00 /usr/libexec/xdg-permission-store

ana 1364 0.0 0.6 660072 25056 ? Sl 10:48 0:00 /usr/libexec/gnome-shell-calendar-server

ana 1371 0.0 0.8 1291152 33616 ? Ssl 10:48 0:00 /usr/libexec/evolution-source-registry

ana 1379 0.0 0.1 157704 7592 ? Sl 10:48 0:00 /usr/libexec/dconf-service

ana 1382 0.0 0.1 372944 6564 ? Ssl 10:48 0:00 /usr/libexec/gvfsd-metadata

ana 1389 0.0 1.0 1129316 40008 ? Ssl 10:48 0:00 /usr/libexec/evolution-calendar-factory

ana 1404 0.0 0.7 1005352 29536 ? Ssl 10:48 0:00 /usr/libexec/evolution-addressbook-factory

ana 1420 0.0 0.1 446960 7272 ? Ssl 10:48 0:00 /usr/libexec/flatpak-session-helper

ana 1424 0.0 0.0 3776 196 ? Ss 10:48 0:00 server --sh -n /run/user/1000/.flatpak-helper/pkcs11-flatpak-1420 --provider p11-kit-trust.so pkcs11:model=p11-kit-trust?write-protected=yes

ana 1426 0.0 0.1 815380 6460 ? Ssl 10:48 0:00 /usr/libexec/xdg-document-portal

root 1430 0.0 0.0 2404 1708 ? Ss 10:48 0:00 fusermount -o rw,nosuid,nodev,fsname=portal,auto\_unmount,subtype=portal -- /run/user/1000/doc

ana 1440 0.0 0.7 2875508 28272 ? Sl 10:48 0:00 /usr/bin/gjs /usr/share/gnome-shell/org.gnome.Shell.Notifications

ana 1451 0.0 0.1 521384 7360 ? Ssl 10:48 0:00 /usr/libexec/gsd-a11y-settings

ana 1452 0.0 0.7 822940 28092 ? Ssl 10:48 0:00 /usr/libexec/gsd-color

ana 1453 0.0 0.4 590804 17260 ? Ssl 10:48 0:00 /usr/libexec/gsd-datetime

ana 1454 0.0 0.2 522912 8352 ? Ssl 10:48 0:00 /usr/libexec/gsd-housekeeping

ana 1457 0.0 0.6 629280 23444 ? Ssl 10:48 0:00 /usr/libexec/gsd-keyboard

ana 1463 0.0 0.7 1079492 29360 ? Ssl 10:48 0:00 /usr/libexec/gsd-media-keys

ana 1466 0.0 0.7 856808 29336 ? Ssl 10:48 0:00 /usr/libexec/gsd-power

ana 1467 0.0 0.2 459956 11404 ? Ssl 10:48 0:00 /usr/libexec/gsd-print-notifications

ana 1468 0.0 0.1 667644 6244 ? Ssl 10:48 0:00 /usr/libexec/gsd-rfkill

ana 1469 0.0 0.1 446076 6084 ? Ssl 10:48 0:00 /usr/libexec/gsd-screensaver-proxy

ana 1474 0.0 0.2 676860 11440 ? Ssl 10:48 0:00 /usr/libexec/gsd-sharing

ana 1477 0.0 0.2 527192 9356 ? Ssl 10:48 0:00 /usr/libexec/gsd-smartcard

ana 1478 0.0 0.2 533540 10732 ? Ssl 10:48 0:00 /usr/libexec/gsd-sound

ana 1482 0.0 0.2 596636 8128 ? Ssl 10:48 0:00 /usr/libexec/gsd-usb-protection

ana 1486 0.0 0.6 555500 23592 ? Ssl 10:48 0:00 /usr/libexec/gsd-wacom

ana 1489 0.0 0.6 557396 26020 ? Ssl 10:48 0:00 /usr/libexec/gsd-xsettings

ana 1491 0.0 2.1 1106540 83832 ? Sl 10:48 0:01 /usr/libexec/evolution-data-server/evolution-alarm-notify

ana 1504 0.0 0.1 231792 5976 ? Sl 10:48 0:00 /usr/libexec/gsd-disk-utility-notify

ana 1517 0.3 2.9 1093044 115960 ? Sl 10:48 0:23 /usr/bin/gnome-software --gapplication-service

ana 1559 0.0 0.3 558192 15480 ? Sl 10:48 0:00 /usr/libexec/gsd-printer

ana 1575 0.0 0.1 373744 7444 ? Sl 10:48 0:00 /usr/libexec/ibus-engine-simple

root 1597 0.0 0.3 494632 13796 ? Ssl 10:48 0:00 /usr/libexec/eos-updater

ana 1656 0.0 0.3 835124 13864 ? Ssl 10:49 0:00 /usr/libexec/xdg-desktop-portal

ana 1660 0.0 0.7 739244 28192 ? Ssl 10:49 0:00 /usr/libexec/xdg-desktop-portal-gtk

ana 1671 0.0 0.1 90884 6152 ? S<sl 10:49 0:00 /usr/bin/pipewire

ana 1673 0.0 0.1 85300 6572 ? S<l 10:49 0:00 /usr/bin/pipewire-media-session

ana 1764 0.0 0.2 524764 9176 ? Sl 10:51 0:00 /usr/libexec/gvfsd-trash --spawner :1.3 /org/gtk/gvfs/exec\_spaw/0

ana 1781 0.0 0.1 523996 7344 ? Sl 10:51 0:00 /usr/libexec/gvfsd-burn --spawner :1.3 /org/gtk/gvfs/exec\_spaw/1

root 2116 0.0 0.0 0 0 ? I 11:08 0:00 [kworker/3:0-events]

root 2211 0.0 0.0 0 0 ? I< 11:16 0:00 [kworker/u9:2-hci0]

root 4035 0.0 0.0 0 0 ? I 11:51 0:00 [kworker/1:2-events]

root 4037 0.0 0.0 0 0 ? I 11:51 0:00 [kworker/2:0-events]

ana 4043 0.0 0.0 3352 764 ? S 11:53 0:00 bwrap --args 42 sol

ana 4051 0.0 0.0 3352 696 ? S 11:53 0:00 bwrap --args 42 xdg-dbus-proxy --args=44

ana 4052 0.0 0.1 155872 4068 ? Sl 11:53 0:00 xdg-dbus-proxy --args=44

ana 4054 0.0 0.0 3616 1256 ? S 11:53 0:00 bwrap --args 42 sol

ana 4055 0.0 1.6 520428 66088 ? Sl 11:53 0:02 sol

root 4085 0.0 0.0 0 0 ? I< 12:02 0:00 [kworker/u9:1-i915\_flip]

root 4086 0.0 0.0 0 0 ? I 12:02 0:00 [kworker/1:0-events]

root 4135 0.0 0.0 0 0 ? S 12:04 0:00 [irq/127-mei\_me]

root 4744 0.0 0.0 0 0 ? I 12:20 0:00 [kworker/u8:0-flush-8:0]

root 4766 0.0 0.0 0 0 ? I 12:25 0:00 [kworker/0:1-events]

root 4767 0.0 0.0 0 0 ? I 12:25 0:00 [kworker/3:2-events]

root 4768 0.0 0.0 0 0 ? I 12:25 0:00 [kworker/2:1-events]

root 4816 0.0 0.0 0 0 ? I 12:30 0:00 [kworker/u8:1-events\_power\_efficient]

root 4818 0.0 0.0 0 0 ? I 12:30 0:00 [kworker/0:2]

root 4847 0.0 0.0 0 0 ? I 12:37 0:00 [kworker/u8:2-events\_power\_efficient]

ana 4860 1.5 1.2 690364 47360 ? Ssl 12:39 0:00 /usr/libexec/gnome-terminal-server

ana 4867 0.0 0.1 221136 4824 pts/0 Ss 12:39 0:00 bash

ana 4869 7.0 0.7 2802772 29008 pts/0 Sl+ 12:40 0:00 gjs /usr/bin/eos-diagnostics

ana 4964 0.0 0.0 222828 3460 pts/0 R+ 12:40 0:00 ps aux

===============

= Boot timing =

===============

Startup finished in 4.579s (firmware) + 3.328s (loader) + 1.845s (kernel) + 2.393s (initrd) + 11.075s (userspace) = 23.223s

graphical.target reached after 11.046s in userspace

===========

= Journal =

===========

-- Journal begins at Mon 2021-12-06 13:58:04 -03, ends at Thu 2021-12-09 12:40:18 -03. --

dez 09 10:38:59 localhost kernel: microcode: microcode updated early to revision 0xea, date = 2021-01-05

dez 09 10:38:59 localhost kernel: Linux version 5.11.0-35-generic (abuild@ip-10-16-38-209) (gcc (Debian 10.2.1-6) 10.2.1 20210110, GNU ld (GNU Binutils for Debian) 2.35.2) #37+dev47.2921aabbeos4.0.2 SMP Fri Sep 17 03:48:27 UTC 2021 (Ubuntu 5.11.0-35.37+dev47.2921aabbeos4.0.2-generic 5.11.22)

dez 09 10:38:59 localhost kernel: Command line: BOOT\_IMAGE=(hd0,gpt3)/boot/ostree/eos-9c0f3f25b623bddbb74b3a7af8d761fd1ea33bb14ae927b5f6c73310d9aeb633/vmlinuz-5.11.0-35-generic root=UUID=a5133f62-d125-4aee-a2d8-c26e08a47955 rw splash plymouth.ignore-serial-consoles quiet loglevel=0 ostree=/ostree/boot.0/eos/9c0f3f25b623bddbb74b3a7af8d761fd1ea33bb14ae927b5f6c73310d9aeb633/0

dez 09 10:38:59 localhost kernel: KERNEL supported cpus:

dez 09 10:38:59 localhost kernel: Intel GenuineIntel

dez 09 10:38:59 localhost kernel: AMD AuthenticAMD

dez 09 10:38:59 localhost kernel: Hygon HygonGenuine

dez 09 10:38:59 localhost kernel: Centaur CentaurHauls

dez 09 10:38:59 localhost kernel: zhaoxin Shanghai

dez 09 10:38:59 localhost kernel: x86/fpu: Supporting XSAVE feature 0x001: 'x87 floating point registers'

dez 09 10:38:59 localhost kernel: x86/fpu: Supporting XSAVE feature 0x002: 'SSE registers'

dez 09 10:38:59 localhost kernel: x86/fpu: Supporting XSAVE feature 0x004: 'AVX registers'

dez 09 10:38:59 localhost kernel: x86/fpu: Supporting XSAVE feature 0x008: 'MPX bounds registers'

dez 09 10:38:59 localhost kernel: x86/fpu: Supporting XSAVE feature 0x010: 'MPX CSR'

dez 09 10:38:59 localhost kernel: x86/fpu: xstate\_offset[2]: 576, xstate\_sizes[2]: 256

dez 09 10:38:59 localhost kernel: x86/fpu: xstate\_offset[3]: 832, xstate\_sizes[3]: 64

dez 09 10:38:59 localhost kernel: x86/fpu: xstate\_offset[4]: 896, xstate\_sizes[4]: 64

dez 09 10:38:59 localhost kernel: x86/fpu: Enabled xstate features 0x1f, context size is 960 bytes, using 'compacted' format.

dez 09 10:38:59 localhost kernel: BIOS-provided physical RAM map:

dez 09 10:38:59 localhost kernel: BIOS-e820: [mem 0x0000000000000000-0x0000000000057fff] usable

dez 09 10:38:59 localhost kernel: BIOS-e820: [mem 0x0000000000058000-0x0000000000058fff] reserved

dez 09 10:38:59 localhost kernel: BIOS-e820: [mem 0x0000000000059000-0x000000000009efff] usable

dez 09 10:38:59 localhost kernel: BIOS-e820: [mem 0x000000000009f000-0x00000000000fffff] reserved

dez 09 10:38:59 localhost kernel: BIOS-e820: [mem 0x0000000000100000-0x0000000095dc4fff] usable

dez 09 10:38:59 localhost kernel: BIOS-e820: [mem 0x0000000095dc5000-0x0000000095dc5fff] ACPI NVS

dez 09 10:38:59 localhost kernel: BIOS-e820: [mem 0x0000000095dc6000-0x0000000095dc6fff] reserved

dez 09 10:38:59 localhost kernel: BIOS-e820: [mem 0x0000000095dc7000-0x00000000997e0fff] usable

dez 09 10:38:59 localhost kernel: BIOS-e820: [mem 0x00000000997e1000-0x000000009a65cfff] reserved

dez 09 10:38:59 localhost kernel: BIOS-e820: [mem 0x000000009a65d000-0x000000009a6a4fff] ACPI data

dez 09 10:38:59 localhost kernel: BIOS-e820: [mem 0x000000009a6a5000-0x000000009aabefff] ACPI NVS

dez 09 10:38:59 localhost kernel: BIOS-e820: [mem 0x000000009aabf000-0x000000009af7efff] reserved

dez 09 10:38:59 localhost kernel: BIOS-e820: [mem 0x000000009af7f000-0x000000009affefff] usable

dez 09 10:38:59 localhost kernel: BIOS-e820: [mem 0x000000009afff000-0x000000009fffffff] reserved

dez 09 10:38:59 localhost kernel: BIOS-e820: [mem 0x00000000f0000000-0x00000000f7ffffff] reserved

dez 09 10:38:59 localhost kernel: BIOS-e820: [mem 0x00000000fe000000-0x00000000fe010fff] reserved

dez 09 10:38:59 localhost kernel: BIOS-e820: [mem 0x00000000fec00000-0x00000000fec00fff] reserved

dez 09 10:38:59 localhost kernel: BIOS-e820: [mem 0x00000000fed00000-0x00000000fed00fff] reserved

dez 09 10:38:59 localhost kernel: BIOS-e820: [mem 0x00000000fee00000-0x00000000fee00fff] reserved

dez 09 10:38:59 localhost kernel: BIOS-e820: [mem 0x00000000ff000000-0x00000000ffffffff] reserved

dez 09 10:38:59 localhost kernel: BIOS-e820: [mem 0x0000000100000000-0x000000015effffff] usable

dez 09 10:38:59 localhost kernel: NX (Execute Disable) protection: active

dez 09 10:38:59 localhost kernel: e820: update [mem 0x93d7d018-0x93d8d057] usable ==> usable

dez 09 10:38:59 localhost kernel: e820: update [mem 0x93d7d018-0x93d8d057] usable ==> usable

dez 09 10:38:59 localhost kernel: extended physical RAM map:

dez 09 10:38:59 localhost kernel: reserve setup\_data: [mem 0x0000000000000000-0x0000000000057fff] usable

dez 09 10:38:59 localhost kernel: reserve setup\_data: [mem 0x0000000000058000-0x0000000000058fff] reserved

dez 09 10:38:59 localhost kernel: reserve setup\_data: [mem 0x0000000000059000-0x000000000009efff] usable

dez 09 10:38:59 localhost kernel: reserve setup\_data: [mem 0x000000000009f000-0x00000000000fffff] reserved

dez 09 10:38:59 localhost kernel: reserve setup\_data: [mem 0x0000000000100000-0x0000000093d7d017] usable

dez 09 10:38:59 localhost kernel: reserve setup\_data: [mem 0x0000000093d7d018-0x0000000093d8d057] usable

dez 09 10:38:59 localhost kernel: reserve setup\_data: [mem 0x0000000093d8d058-0x0000000095dc4fff] usable

dez 09 10:38:59 localhost kernel: reserve setup\_data: [mem 0x0000000095dc5000-0x0000000095dc5fff] ACPI NVS

dez 09 10:38:59 localhost kernel: reserve setup\_data: [mem 0x0000000095dc6000-0x0000000095dc6fff] reserved

dez 09 10:38:59 localhost kernel: reserve setup\_data: [mem 0x0000000095dc7000-0x00000000997e0fff] usable

dez 09 10:38:59 localhost kernel: reserve setup\_data: [mem 0x00000000997e1000-0x000000009a65cfff] reserved

dez 09 10:38:59 localhost kernel: reserve setup\_data: [mem 0x000000009a65d000-0x000000009a6a4fff] ACPI data

dez 09 10:38:59 localhost kernel: reserve setup\_data: [mem 0x000000009a6a5000-0x000000009aabefff] ACPI NVS

dez 09 10:38:59 localhost kernel: reserve setup\_data: [mem 0x000000009aabf000-0x000000009af7efff] reserved

dez 09 10:38:59 localhost kernel: reserve setup\_data: [mem 0x000000009af7f000-0x000000009affefff] usable

dez 09 10:38:59 localhost kernel: reserve setup\_data: [mem 0x000000009afff000-0x000000009fffffff] reserved

dez 09 10:38:59 localhost kernel: reserve setup\_data: [mem 0x00000000f0000000-0x00000000f7ffffff] reserved

dez 09 10:38:59 localhost kernel: reserve setup\_data: [mem 0x00000000fe000000-0x00000000fe010fff] reserved

dez 09 10:38:59 localhost kernel: reserve setup\_data: [mem 0x00000000fec00000-0x00000000fec00fff] reserved

dez 09 10:38:59 localhost kernel: reserve setup\_data: [mem 0x00000000fed00000-0x00000000fed00fff] reserved

dez 09 10:38:59 localhost kernel: reserve setup\_data: [mem 0x00000000fee00000-0x00000000fee00fff] reserved

dez 09 10:38:59 localhost kernel: reserve setup\_data: [mem 0x00000000ff000000-0x00000000ffffffff] reserved

dez 09 10:38:59 localhost kernel: reserve setup\_data: [mem 0x0000000100000000-0x000000015effffff] usable

dez 09 10:38:59 localhost kernel: efi: EFI v2.60 by American Megatrends

dez 09 10:38:59 localhost kernel: efi: TPMFinalLog=0x9aa8e000 ACPI 2.0=0x9a66b000 ACPI=0x9a66b000 SMBIOS=0x9ae0c000 SMBIOS 3.0=0x9ae0b000 ESRT=0x9810dc98 RNG=0x9ae08898 TPMEventLog=0x95eb7018

dez 09 10:38:59 localhost kernel: efi: seeding entropy pool

dez 09 10:38:59 localhost kernel: random: fast init done

dez 09 10:38:59 localhost kernel: secureboot: Secure boot disabled

dez 09 10:38:59 localhost kernel: SMBIOS 3.1.1 present.

dez 09 10:38:59 localhost kernel: DMI: ASUSTeK COMPUTER INC. VivoBook 15\_ASUS Laptop X540UAR/X540UAR, BIOS X540UAR.306 08/23/2019

dez 09 10:38:59 localhost kernel: tsc: Detected 2300.000 MHz processor

dez 09 10:38:59 localhost kernel: tsc: Detected 2299.968 MHz TSC

dez 09 10:38:59 localhost kernel: [Firmware Bug]: TSC ADJUST: CPU0: -165279776 force to 0

dez 09 10:38:59 localhost kernel: e820: update [mem 0x00000000-0x00000fff] usable ==> reserved

dez 09 10:38:59 localhost kernel: e820: remove [mem 0x000a0000-0x000fffff] usable

dez 09 10:38:59 localhost kernel: last\_pfn = 0x15f000 max\_arch\_pfn = 0x400000000

dez 09 10:38:59 localhost kernel: MTRR default type: write-back

dez 09 10:38:59 localhost kernel: MTRR fixed ranges enabled:

dez 09 10:38:59 localhost kernel: 00000-9FFFF write-back

dez 09 10:38:59 localhost kernel: A0000-BFFFF uncachable

dez 09 10:38:59 localhost kernel: C0000-FFFFF write-protect

dez 09 10:38:59 localhost kernel: MTRR variable ranges enabled:

dez 09 10:38:59 localhost kernel: 0 base 00C0000000 mask 7FC0000000 uncachable

dez 09 10:38:59 localhost kernel: 1 base 00A0000000 mask 7FE0000000 uncachable

dez 09 10:38:59 localhost kernel: 2 base 009C000000 mask 7FFC000000 uncachable

dez 09 10:38:59 localhost kernel: 3 base 009B800000 mask 7FFF800000 uncachable

dez 09 10:38:59 localhost kernel: 4 disabled

dez 09 10:38:59 localhost kernel: 5 disabled

dez 09 10:38:59 localhost kernel: 6 disabled

dez 09 10:38:59 localhost kernel: 7 disabled

dez 09 10:38:59 localhost kernel: 8 disabled

dez 09 10:38:59 localhost kernel: 9 disabled

dez 09 10:38:59 localhost kernel: x86/PAT: Configuration [0-7]: WB WC UC- UC WB WP UC- WT

dez 09 10:38:59 localhost kernel: last\_pfn = 0x9afff max\_arch\_pfn = 0x400000000

dez 09 10:38:59 localhost kernel: found SMP MP-table at [mem 0x000fcd50-0x000fcd5f]

dez 09 10:38:59 localhost kernel: esrt: Reserving ESRT space from 0x000000009810dc98 to 0x000000009810dcd0.

dez 09 10:38:59 localhost kernel: e820: update [mem 0x9810d000-0x9810dfff] usable ==> reserved

dez 09 10:38:59 localhost kernel: check: Scanning 1 areas for low memory corruption

dez 09 10:38:59 localhost kernel: Using GB pages for direct mapping

dez 09 10:38:59 localhost kernel: secureboot: Secure boot disabled

dez 09 10:38:59 localhost kernel: RAMDISK: [mem 0x3c342000-0x3fffdfff]

dez 09 10:38:59 localhost kernel: ACPI: Early table checksum verification disabled

dez 09 10:38:59 localhost kernel: ACPI: RSDP 0x000000009A66B000 000024 (v02 \_ASUS\_)

dez 09 10:38:59 localhost kernel: ACPI: XSDT 0x000000009A66B0B0 0000DC (v01 \_ASUS\_ Notebook 01072009 AMI 00010013)

dez 09 10:38:59 localhost kernel: ACPI: FACP 0x000000009A697168 000114 (v06 \_ASUS\_ Notebook 01072009 AMI 00010013)

dez 09 10:38:59 localhost kernel: ACPI: DSDT 0x000000009A66B218 02BF4D (v02 \_ASUS\_ Notebook 01072009 INTL 20160422)

dez 09 10:38:59 localhost kernel: ACPI: FACS 0x000000009AA8DF00 000040

dez 09 10:38:59 localhost kernel: ACPI: APIC 0x000000009A697280 000084 (v03 \_ASUS\_ Notebook 01072009 AMI 00010013)

dez 09 10:38:59 localhost kernel: ACPI: FPDT 0x000000009A697308 000044 (v01 \_ASUS\_ Notebook 01072009 AMI 00010013)

dez 09 10:38:59 localhost kernel: ACPI: FIDT 0x000000009A697350 00009C (v01 \_ASUS\_ Notebook 01072009 AMI 00010013)

dez 09 10:38:59 localhost kernel: ACPI: ECDT 0x000000009A6973F0 0000C1 (v01 \_ASUS\_ Notebook 01072009 AMI. 00000005)

dez 09 10:38:59 localhost kernel: ACPI: MCFG 0x000000009A6974B8 00003C (v01 \_ASUS\_ Notebook 01072009 MSFT 00000097)

dez 09 10:38:59 localhost kernel: ACPI: SSDT 0x000000009A6974F8 000359 (v01 SataRe SataTabl 00001000 INTL 20160422)

dez 09 10:38:59 localhost kernel: ACPI: SSDT 0x000000009A697858 006117 (v02 DptfTa DptfTabl 00001000 INTL 20160422)

dez 09 10:38:59 localhost kernel: ACPI: SSDT 0x000000009A69D970 000EA8 (v02 GddvDu GddvDumm 00001000 INTL 20160422)

dez 09 10:38:59 localhost kernel: ACPI: SSDT 0x000000009A69E818 003158 (v02 SaSsdt SaSsdt 00003000 INTL 20160422)

dez 09 10:38:59 localhost kernel: ACPI: HPET 0x000000009A6A1970 000038 (v01 INTEL KBL-ULT 00000001 MSFT 0000005F)

dez 09 10:38:59 localhost kernel: ACPI: UEFI 0x000000009A6A19A8 000042 (v01 \_ASUS\_ Notebook 00000002 01000013)

dez 09 10:38:59 localhost kernel: ACPI: SSDT 0x000000009A6A19F0 0017AE (v02 CpuRef CpuSsdt 00003000 INTL 20160422)

dez 09 10:38:59 localhost kernel: ACPI: LPIT 0x000000009A6A31A0 000094 (v01 INTEL KBL-ULT 00000000 MSFT 0000005F)

dez 09 10:38:59 localhost kernel: ACPI: SSDT 0x000000009A6A3238 00018F (v02 INTEL HdaDsp 00000000 INTL 20160422)

dez 09 10:38:59 localhost kernel: ACPI: SSDT 0x000000009A6A33C8 00029F (v02 INTEL sensrhub 00000000 INTL 20160422)

dez 09 10:38:59 localhost kernel: ACPI: SSDT 0x000000009A6A3668 000517 (v02 INTEL TbtTypeC 00000000 INTL 20160422)

dez 09 10:38:59 localhost kernel: ACPI: DBGP 0x000000009A6A3B80 000034 (v01 INTEL 00000002 MSFT 0000005F)

dez 09 10:38:59 localhost kernel: ACPI: DBG2 0x000000009A6A3BB8 000054 (v00 INTEL 00000002 MSFT 0000005F)

dez 09 10:38:59 localhost kernel: ACPI: DMAR 0x000000009A6A3C10 000114 (v01 INTEL EDK2 00000001 INTL 00000001)

dez 09 10:38:59 localhost kernel: ACPI: BGRT 0x000000009A6A3D28 000038 (v01 \_ASUS\_ Notebook 01072009 AMI 00010013)

dez 09 10:38:59 localhost kernel: ACPI: TPM2 0x000000009A6A3D60 000034 (v03 \_ASUS\_ Notebook 00000001 AMI 00000000)

dez 09 10:38:59 localhost kernel: ACPI: WSMT 0x000000009A6A3D98 000028 (v01 \_ASUS\_ Notebook 01072009 AMI 00010013)

dez 09 10:38:59 localhost kernel: ACPI: Reserving FACP table memory at [mem 0x9a697168-0x9a69727b]

dez 09 10:38:59 localhost kernel: ACPI: Reserving DSDT table memory at [mem 0x9a66b218-0x9a697164]

dez 09 10:38:59 localhost kernel: ACPI: Reserving FACS table memory at [mem 0x9aa8df00-0x9aa8df3f]

dez 09 10:38:59 localhost kernel: ACPI: Reserving APIC table memory at [mem 0x9a697280-0x9a697303]

dez 09 10:38:59 localhost kernel: ACPI: Reserving FPDT table memory at [mem 0x9a697308-0x9a69734b]

dez 09 10:38:59 localhost kernel: ACPI: Reserving FIDT table memory at [mem 0x9a697350-0x9a6973eb]

dez 09 10:38:59 localhost kernel: ACPI: Reserving ECDT table memory at [mem 0x9a6973f0-0x9a6974b0]

dez 09 10:38:59 localhost kernel: ACPI: Reserving MCFG table memory at [mem 0x9a6974b8-0x9a6974f3]

dez 09 10:38:59 localhost kernel: ACPI: Reserving SSDT table memory at [mem 0x9a6974f8-0x9a697850]

dez 09 10:38:59 localhost kernel: ACPI: Reserving SSDT table memory at [mem 0x9a697858-0x9a69d96e]

dez 09 10:38:59 localhost kernel: ACPI: Reserving SSDT table memory at [mem 0x9a69d970-0x9a69e817]

dez 09 10:38:59 localhost kernel: ACPI: Reserving SSDT table memory at [mem 0x9a69e818-0x9a6a196f]

dez 09 10:38:59 localhost kernel: ACPI: Reserving HPET table memory at [mem 0x9a6a1970-0x9a6a19a7]

dez 09 10:38:59 localhost kernel: ACPI: Reserving UEFI table memory at [mem 0x9a6a19a8-0x9a6a19e9]

dez 09 10:38:59 localhost kernel: ACPI: Reserving SSDT table memory at [mem 0x9a6a19f0-0x9a6a319d]

dez 09 10:38:59 localhost kernel: ACPI: Reserving LPIT table memory at [mem 0x9a6a31a0-0x9a6a3233]

dez 09 10:38:59 localhost kernel: ACPI: Reserving SSDT table memory at [mem 0x9a6a3238-0x9a6a33c6]

dez 09 10:38:59 localhost kernel: ACPI: Reserving SSDT table memory at [mem 0x9a6a33c8-0x9a6a3666]

dez 09 10:38:59 localhost kernel: ACPI: Reserving SSDT table memory at [mem 0x9a6a3668-0x9a6a3b7e]

dez 09 10:38:59 localhost kernel: ACPI: Reserving DBGP table memory at [mem 0x9a6a3b80-0x9a6a3bb3]

dez 09 10:38:59 localhost kernel: ACPI: Reserving DBG2 table memory at [mem 0x9a6a3bb8-0x9a6a3c0b]

dez 09 10:38:59 localhost kernel: ACPI: Reserving DMAR table memory at [mem 0x9a6a3c10-0x9a6a3d23]

dez 09 10:38:59 localhost kernel: ACPI: Reserving BGRT table memory at [mem 0x9a6a3d28-0x9a6a3d5f]

dez 09 10:38:59 localhost kernel: ACPI: Reserving TPM2 table memory at [mem 0x9a6a3d60-0x9a6a3d93]

dez 09 10:38:59 localhost kernel: ACPI: Reserving WSMT table memory at [mem 0x9a6a3d98-0x9a6a3dbf]

dez 09 10:38:59 localhost kernel: ACPI: Local APIC address 0xfee00000

dez 09 10:38:59 localhost kernel: No NUMA configuration found

dez 09 10:38:59 localhost kernel: Faking a node at [mem 0x0000000000000000-0x000000015effffff]

dez 09 10:38:59 localhost kernel: NODE\_DATA(0) allocated [mem 0x15efd6000-0x15effffff]

dez 09 10:38:59 localhost kernel: Zone ranges:

dez 09 10:38:59 localhost kernel: DMA [mem 0x0000000000001000-0x0000000000ffffff]

dez 09 10:38:59 localhost kernel: DMA32 [mem 0x0000000001000000-0x00000000ffffffff]

dez 09 10:38:59 localhost kernel: Normal [mem 0x0000000100000000-0x000000015effffff]

dez 09 10:38:59 localhost kernel: Device empty

dez 09 10:38:59 localhost kernel: Movable zone start for each node

dez 09 10:38:59 localhost kernel: Early memory node ranges

dez 09 10:38:59 localhost kernel: node 0: [mem 0x0000000000001000-0x0000000000057fff]

dez 09 10:38:59 localhost kernel: node 0: [mem 0x0000000000059000-0x000000000009efff]

dez 09 10:38:59 localhost kernel: node 0: [mem 0x0000000000100000-0x0000000095dc4fff]

dez 09 10:38:59 localhost kernel: node 0: [mem 0x0000000095dc7000-0x00000000997e0fff]

dez 09 10:38:59 localhost kernel: node 0: [mem 0x000000009af7f000-0x000000009affefff]

dez 09 10:38:59 localhost kernel: node 0: [mem 0x0000000100000000-0x000000015effffff]

dez 09 10:38:59 localhost kernel: Initmem setup node 0 [mem 0x0000000000001000-0x000000015effffff]

dez 09 10:38:59 localhost kernel: On node 0 totalpages: 1017852

dez 09 10:38:59 localhost kernel: DMA zone: 64 pages used for memmap

dez 09 10:38:59 localhost kernel: DMA zone: 26 pages reserved

dez 09 10:38:59 localhost kernel: DMA zone: 3997 pages, LIFO batch:0

dez 09 10:38:59 localhost kernel: DMA32 zone: 9762 pages used for memmap

dez 09 10:38:59 localhost kernel: DMA32 zone: 624735 pages, LIFO batch:63

dez 09 10:38:59 localhost kernel: Normal zone: 6080 pages used for memmap

dez 09 10:38:59 localhost kernel: Normal zone: 389120 pages, LIFO batch:63

dez 09 10:38:59 localhost kernel: On node 0, zone DMA: 1 pages in unavailable ranges

dez 09 10:38:59 localhost kernel: On node 0, zone DMA: 1 pages in unavailable ranges

dez 09 10:38:59 localhost kernel: On node 0, zone DMA: 97 pages in unavailable ranges

dez 09 10:38:59 localhost kernel: On node 0, zone DMA32: 2 pages in unavailable ranges

dez 09 10:38:59 localhost kernel: On node 0, zone DMA32: 6046 pages in unavailable ranges

dez 09 10:38:59 localhost kernel: On node 0, zone Normal: 20481 pages in unavailable ranges

dez 09 10:38:59 localhost kernel: On node 0, zone Normal: 4096 pages in unavailable ranges

dez 09 10:38:59 localhost kernel: Reserving Intel graphics memory at [mem 0x9c000000-0x9fffffff]

dez 09 10:38:59 localhost kernel: ACPI: PM-Timer IO Port: 0x1808

dez 09 10:38:59 localhost kernel: ACPI: Local APIC address 0xfee00000

dez 09 10:38:59 localhost kernel: ACPI: LAPIC\_NMI (acpi\_id[0x01] high edge lint[0x1])

dez 09 10:38:59 localhost kernel: ACPI: LAPIC\_NMI (acpi\_id[0x02] high edge lint[0x1])

dez 09 10:38:59 localhost kernel: ACPI: LAPIC\_NMI (acpi\_id[0x03] high edge lint[0x1])

dez 09 10:38:59 localhost kernel: ACPI: LAPIC\_NMI (acpi\_id[0x04] high edge lint[0x1])

dez 09 10:38:59 localhost kernel: IOAPIC[0]: apic\_id 2, version 32, address 0xfec00000, GSI 0-119

dez 09 10:38:59 localhost kernel: ACPI: INT\_SRC\_OVR (bus 0 bus\_irq 0 global\_irq 2 dfl dfl)

dez 09 10:38:59 localhost kernel: ACPI: INT\_SRC\_OVR (bus 0 bus\_irq 9 global\_irq 9 high level)

dez 09 10:38:59 localhost kernel: ACPI: IRQ0 used by override.

dez 09 10:38:59 localhost kernel: ACPI: IRQ9 used by override.

dez 09 10:38:59 localhost kernel: Using ACPI (MADT) for SMP configuration information

dez 09 10:38:59 localhost kernel: ACPI: HPET id: 0x8086a201 base: 0xfed00000

dez 09 10:38:59 localhost kernel: e820: update [mem 0x9774e000-0x9777cfff] usable ==> reserved

dez 09 10:38:59 localhost kernel: TSC deadline timer available

dez 09 10:38:59 localhost kernel: smpboot: Allowing 4 CPUs, 0 hotplug CPUs

dez 09 10:38:59 localhost kernel: PM: hibernation: Registered nosave memory: [mem 0x00000000-0x00000fff]

dez 09 10:38:59 localhost kernel: PM: hibernation: Registered nosave memory: [mem 0x00058000-0x00058fff]

dez 09 10:38:59 localhost kernel: PM: hibernation: Registered nosave memory: [mem 0x0009f000-0x000fffff]

dez 09 10:38:59 localhost kernel: PM: hibernation: Registered nosave memory: [mem 0x93d7d000-0x93d7dfff]

dez 09 10:38:59 localhost kernel: PM: hibernation: Registered nosave memory: [mem 0x93d8d000-0x93d8dfff]

dez 09 10:38:59 localhost kernel: PM: hibernation: Registered nosave memory: [mem 0x95dc5000-0x95dc5fff]

dez 09 10:38:59 localhost kernel: PM: hibernation: Registered nosave memory: [mem 0x95dc6000-0x95dc6fff]

dez 09 10:38:59 localhost kernel: PM: hibernation: Registered nosave memory: [mem 0x9774e000-0x9777cfff]

dez 09 10:38:59 localhost kernel: PM: hibernation: Registered nosave memory: [mem 0x9810d000-0x9810dfff]

dez 09 10:38:59 localhost kernel: PM: hibernation: Registered nosave memory: [mem 0x997e1000-0x9a65cfff]

dez 09 10:38:59 localhost kernel: PM: hibernation: Registered nosave memory: [mem 0x9a65d000-0x9a6a4fff]

dez 09 10:38:59 localhost kernel: PM: hibernation: Registered nosave memory: [mem 0x9a6a5000-0x9aabefff]

dez 09 10:38:59 localhost kernel: PM: hibernation: Registered nosave memory: [mem 0x9aabf000-0x9af7efff]

dez 09 10:38:59 localhost kernel: PM: hibernation: Registered nosave memory: [mem 0x9afff000-0x9fffffff]

dez 09 10:38:59 localhost kernel: PM: hibernation: Registered nosave memory: [mem 0xa0000000-0xefffffff]

dez 09 10:38:59 localhost kernel: PM: hibernation: Registered nosave memory: [mem 0xf0000000-0xf7ffffff]

dez 09 10:38:59 localhost kernel: PM: hibernation: Registered nosave memory: [mem 0xf8000000-0xfdffffff]

dez 09 10:38:59 localhost kernel: PM: hibernation: Registered nosave memory: [mem 0xfe000000-0xfe010fff]

dez 09 10:38:59 localhost kernel: PM: hibernation: Registered nosave memory: [mem 0xfe011000-0xfebfffff]

dez 09 10:38:59 localhost kernel: PM: hibernation: Registered nosave memory: [mem 0xfec00000-0xfec00fff]

dez 09 10:38:59 localhost kernel: PM: hibernation: Registered nosave memory: [mem 0xfec01000-0xfecfffff]

dez 09 10:38:59 localhost kernel: PM: hibernation: Registered nosave memory: [mem 0xfed00000-0xfed00fff]

dez 09 10:38:59 localhost kernel: PM: hibernation: Registered nosave memory: [mem 0xfed01000-0xfedfffff]

dez 09 10:38:59 localhost kernel: PM: hibernation: Registered nosave memory: [mem 0xfee00000-0xfee00fff]

dez 09 10:38:59 localhost kernel: PM: hibernation: Registered nosave memory: [mem 0xfee01000-0xfeffffff]

dez 09 10:38:59 localhost kernel: PM: hibernation: Registered nosave memory: [mem 0xff000000-0xffffffff]

dez 09 10:38:59 localhost kernel: [mem 0xa0000000-0xefffffff] available for PCI devices

dez 09 10:38:59 localhost kernel: Booting paravirtualized kernel on bare hardware

dez 09 10:38:59 localhost kernel: clocksource: refined-jiffies: mask: 0xffffffff max\_cycles: 0xffffffff, max\_idle\_ns: 7645519600211568 ns

dez 09 10:38:59 localhost kernel: setup\_percpu: NR\_CPUS:8192 nr\_cpumask\_bits:4 nr\_cpu\_ids:4 nr\_node\_ids:1

dez 09 10:38:59 localhost kernel: percpu: Embedded 56 pages/cpu s192512 r8192 d28672 u524288

dez 09 10:38:59 localhost kernel: pcpu-alloc: s192512 r8192 d28672 u524288 alloc=1\*2097152

dez 09 10:38:59 localhost kernel: pcpu-alloc: [0] 0 1 2 3

dez 09 10:38:59 localhost kernel: Built 1 zonelists, mobility grouping on. Total pages: 1001920

dez 09 10:38:59 localhost kernel: Policy zone: Normal

dez 09 10:38:59 localhost kernel: Kernel command line: BOOT\_IMAGE=(hd0,gpt3)/boot/ostree/eos-9c0f3f25b623bddbb74b3a7af8d761fd1ea33bb14ae927b5f6c73310d9aeb633/vmlinuz-5.11.0-35-generic root=UUID=a5133f62-d125-4aee-a2d8-c26e08a47955 rw splash plymouth.ignore-serial-consoles quiet loglevel=0 ostree=/ostree/boot.0/eos/9c0f3f25b623bddbb74b3a7af8d761fd1ea33bb14ae927b5f6c73310d9aeb633/0

dez 09 10:38:59 localhost kernel: Dentry cache hash table entries: 524288 (order: 10, 4194304 bytes, linear)

dez 09 10:38:59 localhost kernel: Inode-cache hash table entries: 262144 (order: 9, 2097152 bytes, linear)

dez 09 10:38:59 localhost kernel: mem auto-init: stack:off, heap alloc:on, heap free:off

dez 09 10:38:59 localhost kernel: Memory: 3751288K/4071408K available (16393K kernel code, 3464K rwdata, 10192K rodata, 2684K init, 5992K bss, 319860K reserved, 0K cma-reserved)

dez 09 10:38:59 localhost kernel: random: get\_random\_u64 called from kmem\_cache\_open+0x23/0x230 with crng\_init=1

dez 09 10:38:59 localhost kernel: SLUB: HWalign=64, Order=0-3, MinObjects=0, CPUs=4, Nodes=1

dez 09 10:38:59 localhost kernel: Kernel/User page tables isolation: enabled

dez 09 10:38:59 localhost kernel: ftrace: allocating 51192 entries in 200 pages

dez 09 10:38:59 localhost kernel: ftrace: allocated 200 pages with 3 groups

dez 09 10:38:59 localhost kernel: rcu: Hierarchical RCU implementation.

dez 09 10:38:59 localhost kernel: rcu: RCU restricting CPUs from NR\_CPUS=8192 to nr\_cpu\_ids=4.

dez 09 10:38:59 localhost kernel: Rude variant of Tasks RCU enabled.

dez 09 10:38:59 localhost kernel: Tracing variant of Tasks RCU enabled.

dez 09 10:38:59 localhost kernel: rcu: RCU calculated value of scheduler-enlistment delay is 25 jiffies.

dez 09 10:38:59 localhost kernel: rcu: Adjusting geometry for rcu\_fanout\_leaf=16, nr\_cpu\_ids=4

dez 09 10:38:59 localhost kernel: NR\_IRQS: 524544, nr\_irqs: 1024, preallocated irqs: 16

dez 09 10:38:59 localhost kernel: random: crng done (trusting CPU's manufacturer)

dez 09 10:38:59 localhost kernel: Console: colour dummy device 80x25

dez 09 10:38:59 localhost kernel: printk: console [tty0] enabled

dez 09 10:38:59 localhost kernel: ACPI: Core revision 20201113

dez 09 10:38:59 localhost kernel: clocksource: hpet: mask: 0xffffffff max\_cycles: 0xffffffff, max\_idle\_ns: 79635855245 ns

dez 09 10:38:59 localhost kernel: APIC: Switch to symmetric I/O mode setup

dez 09 10:38:59 localhost kernel: DMAR: Host address width 39

dez 09 10:38:59 localhost kernel: DMAR: DRHD base: 0x000000fed90000 flags: 0x0

dez 09 10:38:59 localhost kernel: DMAR: dmar0: reg\_base\_addr fed90000 ver 1:0 cap 1c0000c40660462 ecap 19e2ff0505e

dez 09 10:38:59 localhost kernel: DMAR: DRHD base: 0x000000fed91000 flags: 0x1

dez 09 10:38:59 localhost kernel: DMAR: dmar1: reg\_base\_addr fed91000 ver 1:0 cap d2008c40660462 ecap f050da

dez 09 10:38:59 localhost kernel: DMAR: RMRR base: 0x00000099ded000 end: 0x00000099e0cfff

dez 09 10:38:59 localhost kernel: DMAR: RMRR base: 0x0000009b800000 end: 0x0000009fffffff

dez 09 10:38:59 localhost kernel: DMAR: ANDD device: 1 name: \\_SB.PCI0.I2C0

dez 09 10:38:59 localhost kernel: DMAR: ANDD device: 2 name: \\_SB.PCI0.I2C1

dez 09 10:38:59 localhost kernel: DMAR: ANDD device: 9 name: \\_SB.PCI0.UA00

dez 09 10:38:59 localhost kernel: DMAR-IR: IOAPIC id 2 under DRHD base 0xfed91000 IOMMU 1

dez 09 10:38:59 localhost kernel: DMAR-IR: HPET id 0 under DRHD base 0xfed91000

dez 09 10:38:59 localhost kernel: DMAR-IR: Queued invalidation will be enabled to support x2apic and Intr-remapping.

dez 09 10:38:59 localhost kernel: DMAR-IR: Enabled IRQ remapping in x2apic mode

dez 09 10:38:59 localhost kernel: x2apic enabled

dez 09 10:38:59 localhost kernel: Switched APIC routing to cluster x2apic.

dez 09 10:38:59 localhost kernel: ..TIMER: vector=0x30 apic1=0 pin1=2 apic2=-1 pin2=-1

dez 09 10:38:59 localhost kernel: clocksource: tsc-early: mask: 0xffffffffffffffff max\_cycles: 0x212717146a7, max\_idle\_ns: 440795291431 ns

dez 09 10:38:59 localhost kernel: Calibrating delay loop (skipped), value calculated using timer frequency.. 4599.93 BogoMIPS (lpj=9199872)

dez 09 10:38:59 localhost kernel: pid\_max: default: 32768 minimum: 301

dez 09 10:38:59 localhost kernel: LSM: Security Framework initializing

dez 09 10:38:59 localhost kernel: Yama: becoming mindful.

dez 09 10:38:59 localhost kernel: AppArmor: AppArmor initialized

dez 09 10:38:59 localhost kernel: Mount-cache hash table entries: 8192 (order: 4, 65536 bytes, linear)

dez 09 10:38:59 localhost kernel: Mountpoint-cache hash table entries: 8192 (order: 4, 65536 bytes, linear)

dez 09 10:38:59 localhost kernel: mce: CPU0: Thermal monitoring enabled (TM1)

dez 09 10:38:59 localhost kernel: process: using mwait in idle threads

dez 09 10:38:59 localhost kernel: Last level iTLB entries: 4KB 64, 2MB 8, 4MB 8

dez 09 10:38:59 localhost kernel: Last level dTLB entries: 4KB 64, 2MB 0, 4MB 0, 1GB 4

dez 09 10:38:59 localhost kernel: Spectre V1 : Mitigation: usercopy/swapgs barriers and \_\_user pointer sanitization

dez 09 10:38:59 localhost kernel: Spectre V2 : Mitigation: Full generic retpoline

dez 09 10:38:59 localhost kernel: Spectre V2 : Spectre v2 / SpectreRSB mitigation: Filling RSB on context switch

dez 09 10:38:59 localhost kernel: Spectre V2 : Enabling Restricted Speculation for firmware calls

dez 09 10:38:59 localhost kernel: Spectre V2 : mitigation: Enabling conditional Indirect Branch Prediction Barrier

dez 09 10:38:59 localhost kernel: Spectre V2 : User space: Mitigation: STIBP via seccomp and prctl

dez 09 10:38:59 localhost kernel: Speculative Store Bypass: Mitigation: Speculative Store Bypass disabled via prctl and seccomp

dez 09 10:38:59 localhost kernel: SRBDS: Mitigation: Microcode

dez 09 10:38:59 localhost kernel: MDS: Mitigation: Clear CPU buffers

dez 09 10:38:59 localhost kernel: Freeing SMP alternatives memory: 40K

dez 09 10:38:59 localhost kernel: smpboot: Estimated ratio of average max frequency by base frequency (times 1024): 1024

dez 09 10:38:59 localhost kernel: smpboot: CPU0: Intel(R) Core(TM) i3-7020U CPU @ 2.30GHz (family: 0x6, model: 0x8e, stepping: 0x9)

dez 09 10:38:59 localhost kernel: Performance Events: PEBS fmt3+, Skylake events, 32-deep LBR, full-width counters, Intel PMU driver.

dez 09 10:38:59 localhost kernel: ... version: 4

dez 09 10:38:59 localhost kernel: ... bit width: 48

dez 09 10:38:59 localhost kernel: ... generic registers: 4

dez 09 10:38:59 localhost kernel: ... value mask: 0000ffffffffffff

dez 09 10:38:59 localhost kernel: ... max period: 00007fffffffffff

dez 09 10:38:59 localhost kernel: ... fixed-purpose events: 3

dez 09 10:38:59 localhost kernel: ... event mask: 000000070000000f

dez 09 10:38:59 localhost kernel: rcu: Hierarchical SRCU implementation.

dez 09 10:38:59 localhost kernel: NMI watchdog: Enabled. Permanently consumes one hw-PMU counter.

dez 09 10:38:59 localhost kernel: smp: Bringing up secondary CPUs ...

dez 09 10:38:59 localhost kernel: x86: Booting SMP configuration:

dez 09 10:38:59 localhost kernel: .... node #0, CPUs: #1

dez 09 10:38:59 localhost kernel: [Firmware Bug]: TSC ADJUST differs within socket(s), fixing all errors

dez 09 10:38:59 localhost kernel: #2

dez 09 10:38:59 localhost 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.

dez 09 10:38:59 localhost kernel: #3

dez 09 10:38:59 localhost kernel: smp: Brought up 1 node, 4 CPUs

dez 09 10:38:59 localhost kernel: smpboot: Max logical packages: 1

dez 09 10:38:59 localhost kernel: smpboot: Total of 4 processors activated (18399.74 BogoMIPS)

dez 09 10:38:59 localhost kernel: devtmpfs: initialized

dez 09 10:38:59 localhost kernel: x86/mm: Memory block size: 128MB

dez 09 10:38:59 localhost kernel: PM: Registering ACPI NVS region [mem 0x95dc5000-0x95dc5fff] (4096 bytes)

dez 09 10:38:59 localhost kernel: PM: Registering ACPI NVS region [mem 0x9a6a5000-0x9aabefff] (4300800 bytes)

dez 09 10:38:59 localhost kernel: clocksource: jiffies: mask: 0xffffffff max\_cycles: 0xffffffff, max\_idle\_ns: 7645041785100000 ns

dez 09 10:38:59 localhost kernel: futex hash table entries: 1024 (order: 4, 65536 bytes, linear)

dez 09 10:38:59 localhost kernel: pinctrl core: initialized pinctrl subsystem

dez 09 10:38:59 localhost kernel: PM: RTC time: 13:38:58, date: 2021-12-09

dez 09 10:38:59 localhost kernel: NET: Registered protocol family 16

dez 09 10:38:59 localhost kernel: DMA: preallocated 512 KiB GFP\_KERNEL pool for atomic allocations

dez 09 10:38:59 localhost kernel: DMA: preallocated 512 KiB GFP\_KERNEL|GFP\_DMA pool for atomic allocations

dez 09 10:38:59 localhost kernel: DMA: preallocated 512 KiB GFP\_KERNEL|GFP\_DMA32 pool for atomic allocations

dez 09 10:38:59 localhost kernel: audit: initializing netlink subsys (disabled)

dez 09 10:38:59 localhost kernel: audit: type=2000 audit(1639057138.036:1): state=initialized audit\_enabled=0 res=1

dez 09 10:38:59 localhost kernel: thermal\_sys: Registered thermal governor 'fair\_share'

dez 09 10:38:59 localhost kernel: thermal\_sys: Registered thermal governor 'bang\_bang'

dez 09 10:38:59 localhost kernel: thermal\_sys: Registered thermal governor 'step\_wise'

dez 09 10:38:59 localhost kernel: thermal\_sys: Registered thermal governor 'user\_space'

dez 09 10:38:59 localhost kernel: thermal\_sys: Registered thermal governor 'power\_allocator'

dez 09 10:38:59 localhost kernel: EISA bus registered

dez 09 10:38:59 localhost kernel: cpuidle: using governor ladder

dez 09 10:38:59 localhost kernel: cpuidle: using governor menu

dez 09 10:38:59 localhost kernel: ACPI FADT declares the system doesn't support PCIe ASPM, so disable it

dez 09 10:38:59 localhost kernel: ACPI: bus type PCI registered

dez 09 10:38:59 localhost kernel: acpiphp: ACPI Hot Plug PCI Controller Driver version: 0.5

dez 09 10:38:59 localhost kernel: PCI: MMCONFIG for domain 0000 [bus 00-7f] at [mem 0xf0000000-0xf7ffffff] (base 0xf0000000)

dez 09 10:38:59 localhost kernel: PCI: MMCONFIG at [mem 0xf0000000-0xf7ffffff] reserved in E820

dez 09 10:38:59 localhost kernel: PCI: Using configuration type 1 for base access

dez 09 10:38:59 localhost kernel: ENERGY\_PERF\_BIAS: Set to 'normal', was 'performance'

dez 09 10:38:59 localhost kernel: Kprobes globally optimized

dez 09 10:38:59 localhost kernel: HugeTLB registered 1.00 GiB page size, pre-allocated 0 pages

dez 09 10:38:59 localhost kernel: HugeTLB registered 2.00 MiB page size, pre-allocated 0 pages

dez 09 10:38:59 localhost kernel: ACPI: Added \_OSI(Module Device)

dez 09 10:38:59 localhost kernel: ACPI: Added \_OSI(Processor Device)

dez 09 10:38:59 localhost kernel: ACPI: Added \_OSI(3.0 \_SCP Extensions)

dez 09 10:38:59 localhost kernel: ACPI: Added \_OSI(Processor Aggregator Device)

dez 09 10:38:59 localhost kernel: ACPI: Added \_OSI(Linux-Dell-Video)

dez 09 10:38:59 localhost kernel: ACPI: Added \_OSI(Linux-Lenovo-NV-HDMI-Audio)

dez 09 10:38:59 localhost kernel: ACPI: Added \_OSI(Linux-HPI-Hybrid-Graphics)

dez 09 10:38:59 localhost kernel: ACPI: 9 ACPI AML tables successfully acquired and loaded

dez 09 10:38:59 localhost kernel: ACPI: EC: EC started

dez 09 10:38:59 localhost kernel: ACPI: EC: interrupt blocked

dez 09 10:38:59 localhost kernel: ACPI: EC: EC\_CMD/EC\_SC=0x66, EC\_DATA=0x62

dez 09 10:38:59 localhost kernel: ACPI: EC: Boot ECDT EC used to handle transactions

dez 09 10:38:59 localhost kernel: ACPI: Dynamic OEM Table Load:

dez 09 10:38:59 localhost kernel: ACPI: SSDT 0xFFFF997980FD9800 00060F (v02 PmRef Cpu0Ist 00003000 INTL 20160422)

dez 09 10:38:59 localhost kernel: ACPI: \\_PR\_.PR00: \_OSC native thermal LVT Acked

dez 09 10:38:59 localhost kernel: ACPI: Dynamic OEM Table Load:

dez 09 10:38:59 localhost kernel: ACPI: SSDT 0xFFFF997980D9A000 0003FF (v02 PmRef Cpu0Cst 00003001 INTL 20160422)

dez 09 10:38:59 localhost kernel: ACPI: Dynamic OEM Table Load:

dez 09 10:38:59 localhost kernel: ACPI: SSDT 0xFFFF997980F9E180 0000BA (v02 PmRef Cpu0Hwp 00003000 INTL 20160422)

dez 09 10:38:59 localhost kernel: ACPI: Dynamic OEM Table Load:

dez 09 10:38:59 localhost kernel: ACPI: SSDT 0xFFFF997980FDD800 000628 (v02 PmRef HwpLvt 00003000 INTL 20160422)

dez 09 10:38:59 localhost kernel: ACPI: Dynamic OEM Table Load:

dez 09 10:38:59 localhost kernel: ACPI: SSDT 0xFFFF997980BBA000 000D14 (v02 PmRef ApIst 00003000 INTL 20160422)

dez 09 10:38:59 localhost kernel: ACPI: Dynamic OEM Table Load:

dez 09 10:38:59 localhost kernel: ACPI: SSDT 0xFFFF997980D98000 000317 (v02 PmRef ApHwp 00003000 INTL 20160422)

dez 09 10:38:59 localhost kernel: ACPI: Dynamic OEM Table Load:

dez 09 10:38:59 localhost kernel: ACPI: SSDT 0xFFFF997980D99C00 00030A (v02 PmRef ApCst 00003000 INTL 20160422)

dez 09 10:38:59 localhost kernel: ACPI: Interpreter enabled

dez 09 10:38:59 localhost kernel: ACPI: (supports S0 S3 S4 S5)

dez 09 10:38:59 localhost kernel: ACPI: Using IOAPIC for interrupt routing

dez 09 10:38:59 localhost kernel: PCI: Using host bridge windows from ACPI; if necessary, use "pci=nocrs" and report a bug

dez 09 10:38:59 localhost kernel: ACPI: Enabled 6 GPEs in block 00 to 7F

dez 09 10:38:59 localhost kernel: ACPI: PCI Root Bridge [PCI0] (domain 0000 [bus 00-7e])

dez 09 10:38:59 localhost kernel: acpi PNP0A08:00: \_OSC: OS supports [ExtendedConfig ASPM ClockPM Segments MSI HPX-Type3]

dez 09 10:38:59 localhost kernel: acpi PNP0A08:00: \_OSC: OS now controls [PCIeHotplug SHPCHotplug PME AER PCIeCapability LTR]

dez 09 10:38:59 localhost kernel: acpi PNP0A08:00: FADT indicates ASPM is unsupported, using BIOS configuration

dez 09 10:38:59 localhost kernel: PCI host bridge to bus 0000:00

dez 09 10:38:59 localhost kernel: pci\_bus 0000:00: root bus resource [bus 00-7e]

dez 09 10:38:59 localhost kernel: pci\_bus 0000:00: root bus resource [io 0x0000-0x0cf7 window]

dez 09 10:38:59 localhost kernel: pci\_bus 0000:00: root bus resource [io 0x0d00-0xffff window]

dez 09 10:38:59 localhost kernel: pci\_bus 0000:00: root bus resource [mem 0x000a0000-0x000bffff window]

dez 09 10:38:59 localhost kernel: pci\_bus 0000:00: root bus resource [mem 0xa0000000-0xefffffff window]

dez 09 10:38:59 localhost kernel: pci\_bus 0000:00: root bus resource [mem 0xfd000000-0xfe7fffff window]

dez 09 10:38:59 localhost kernel: pci 0000:00:00.0: [8086:5904] type 00 class 0x060000

dez 09 10:38:59 localhost kernel: pci 0000:00:02.0: [8086:5916] type 00 class 0x030000

dez 09 10:38:59 localhost kernel: pci 0000:00:02.0: reg 0x10: [mem 0xee000000-0xeeffffff 64bit]

dez 09 10:38:59 localhost kernel: pci 0000:00:02.0: reg 0x18: [mem 0xd0000000-0xdfffffff 64bit pref]

dez 09 10:38:59 localhost kernel: pci 0000:00:02.0: reg 0x20: [io 0xf000-0xf03f]

dez 09 10:38:59 localhost kernel: pci 0000:00:02.0: BAR 2: assigned to efifb

dez 09 10:38:59 localhost kernel: pci 0000:00:04.0: [8086:1903] type 00 class 0x118000

dez 09 10:38:59 localhost kernel: pci 0000:00:04.0: reg 0x10: [mem 0xef120000-0xef127fff 64bit]

dez 09 10:38:59 localhost kernel: pci 0000:00:14.0: [8086:9d2f] type 00 class 0x0c0330

dez 09 10:38:59 localhost kernel: pci 0000:00:14.0: reg 0x10: [mem 0xef110000-0xef11ffff 64bit]

dez 09 10:38:59 localhost kernel: pci 0000:00:14.0: PME# supported from D3hot D3cold

dez 09 10:38:59 localhost kernel: pci 0000:00:14.2: [8086:9d31] type 00 class 0x118000

dez 09 10:38:59 localhost kernel: pci 0000:00:14.2: reg 0x10: [mem 0xef13a000-0xef13afff 64bit]

dez 09 10:38:59 localhost kernel: pci 0000:00:15.0: [8086:9d60] type 00 class 0x118000

dez 09 10:38:59 localhost kernel: pci 0000:00:15.0: reg 0x10: [mem 0xef139000-0xef139fff 64bit]

dez 09 10:38:59 localhost kernel: pci 0000:00:15.1: [8086:9d61] type 00 class 0x118000

dez 09 10:38:59 localhost kernel: pci 0000:00:15.1: reg 0x10: [mem 0xef138000-0xef138fff 64bit]

dez 09 10:38:59 localhost kernel: pci 0000:00:16.0: [8086:9d3a] type 00 class 0x078000

dez 09 10:38:59 localhost kernel: pci 0000:00:16.0: reg 0x10: [mem 0xef137000-0xef137fff 64bit]

dez 09 10:38:59 localhost kernel: pci 0000:00:16.0: PME# supported from D3hot

dez 09 10:38:59 localhost kernel: pci 0000:00:17.0: [8086:9d03] type 00 class 0x010601

dez 09 10:38:59 localhost kernel: pci 0000:00:17.0: reg 0x10: [mem 0xef130000-0xef131fff]

dez 09 10:38:59 localhost kernel: pci 0000:00:17.0: reg 0x14: [mem 0xef136000-0xef1360ff]

dez 09 10:38:59 localhost kernel: pci 0000:00:17.0: reg 0x18: [io 0xf090-0xf097]

dez 09 10:38:59 localhost kernel: pci 0000:00:17.0: reg 0x1c: [io 0xf080-0xf083]

dez 09 10:38:59 localhost kernel: pci 0000:00:17.0: reg 0x20: [io 0xf060-0xf07f]

dez 09 10:38:59 localhost kernel: pci 0000:00:17.0: reg 0x24: [mem 0xef135000-0xef1357ff]

dez 09 10:38:59 localhost kernel: pci 0000:00:17.0: PME# supported from D3hot

dez 09 10:38:59 localhost kernel: pci 0000:00:1c.0: [8086:9d10] type 01 class 0x060400

dez 09 10:38:59 localhost kernel: pci 0000:00:1c.0: PME# supported from D0 D3hot D3cold

dez 09 10:38:59 localhost kernel: pci 0000:00:1c.5: [8086:9d15] type 01 class 0x060400

dez 09 10:38:59 localhost kernel: pci 0000:00:1c.5: PME# supported from D0 D3hot D3cold

dez 09 10:38:59 localhost kernel: pci 0000:00:1e.0: [8086:9d27] type 00 class 0x118000

dez 09 10:38:59 localhost kernel: pci 0000:00:1e.0: reg 0x10: [mem 0xef134000-0xef134fff 64bit]

dez 09 10:38:59 localhost kernel: pci 0000:00:1e.6: [8086:9d2d] type 00 class 0x080501

dez 09 10:38:59 localhost kernel: pci 0000:00:1e.6: reg 0x10: [mem 0xef133000-0xef133fff 64bit]

dez 09 10:38:59 localhost kernel: pci 0000:00:1f.0: [8086:9d4e] type 00 class 0x060100

dez 09 10:38:59 localhost kernel: pci 0000:00:1f.2: [8086:9d21] type 00 class 0x058000

dez 09 10:38:59 localhost kernel: pci 0000:00:1f.2: reg 0x10: [mem 0xef12c000-0xef12ffff]

dez 09 10:38:59 localhost kernel: pci 0000:00:1f.3: [8086:9d71] type 00 class 0x040300

dez 09 10:38:59 localhost kernel: pci 0000:00:1f.3: reg 0x10: [mem 0xef128000-0xef12bfff 64bit]

dez 09 10:38:59 localhost kernel: pci 0000:00:1f.3: reg 0x20: [mem 0xef100000-0xef10ffff 64bit]

dez 09 10:38:59 localhost kernel: pci 0000:00:1f.3: PME# supported from D3hot D3cold

dez 09 10:38:59 localhost kernel: pci 0000:00:1f.4: [8086:9d23] type 00 class 0x0c0500

dez 09 10:38:59 localhost kernel: pci 0000:00:1f.4: reg 0x10: [mem 0xef132000-0xef1320ff 64bit]

dez 09 10:38:59 localhost kernel: pci 0000:00:1f.4: reg 0x20: [io 0xf040-0xf05f]

dez 09 10:38:59 localhost kernel: pci 0000:00:1c.0: PCI bridge to [bus 01]

dez 09 10:38:59 localhost kernel: pci 0000:02:00.0: [10ec:c821] type 00 class 0x028000

dez 09 10:38:59 localhost kernel: pci 0000:02:00.0: reg 0x10: [io 0xe000-0xe0ff]

dez 09 10:38:59 localhost kernel: pci 0000:02:00.0: reg 0x18: [mem 0xef000000-0xef00ffff 64bit]

dez 09 10:38:59 localhost kernel: pci 0000:02:00.0: supports D1 D2

dez 09 10:38:59 localhost kernel: pci 0000:02:00.0: PME# supported from D0 D1 D2 D3hot D3cold

dez 09 10:38:59 localhost kernel: pci 0000:00:1c.5: PCI bridge to [bus 02]

dez 09 10:38:59 localhost kernel: pci 0000:00:1c.5: bridge window [io 0xe000-0xefff]

dez 09 10:38:59 localhost kernel: pci 0000:00:1c.5: bridge window [mem 0xef000000-0xef0fffff]

dez 09 10:38:59 localhost kernel: ACPI: PCI Interrupt Link [LNKA] (IRQs 3 4 5 6 10 \*11 12 14 15)

dez 09 10:38:59 localhost kernel: ACPI: PCI Interrupt Link [LNKB] (IRQs 3 4 5 6 \*10 11 12 14 15)

dez 09 10:38:59 localhost kernel: ACPI: PCI Interrupt Link [LNKC] (IRQs 3 4 5 6 10 \*11 12 14 15)

dez 09 10:38:59 localhost kernel: ACPI: PCI Interrupt Link [LNKD] (IRQs 3 4 5 6 10 \*11 12 14 15)

dez 09 10:38:59 localhost kernel: ACPI: PCI Interrupt Link [LNKE] (IRQs 3 4 5 6 10 \*11 12 14 15)

dez 09 10:38:59 localhost kernel: ACPI: PCI Interrupt Link [LNKF] (IRQs 3 4 5 6 10 \*11 12 14 15)

dez 09 10:38:59 localhost kernel: ACPI: PCI Interrupt Link [LNKG] (IRQs 3 4 5 6 10 \*11 12 14 15)

dez 09 10:38:59 localhost kernel: ACPI: PCI Interrupt Link [LNKH] (IRQs 3 4 5 6 10 \*11 12 14 15)

dez 09 10:38:59 localhost kernel: ACPI: EC: interrupt unblocked

dez 09 10:38:59 localhost kernel: ACPI: EC: event unblocked

dez 09 10:38:59 localhost kernel: ACPI: EC: EC\_CMD/EC\_SC=0x66, EC\_DATA=0x62

dez 09 10:38:59 localhost kernel: ACPI: EC: GPE=0x50

dez 09 10:38:59 localhost kernel: ACPI: \\_SB\_.PCI0.LPCB.EC0\_: Boot ECDT EC initialization complete

dez 09 10:38:59 localhost kernel: ACPI: \\_SB\_.PCI0.LPCB.EC0\_: EC: Used to handle transactions and events

dez 09 10:38:59 localhost kernel: iommu: Default domain type: Translated

dez 09 10:38:59 localhost kernel: SCSI subsystem initialized

dez 09 10:38:59 localhost kernel: libata version 3.00 loaded.

dez 09 10:38:59 localhost kernel: pci 0000:00:02.0: vgaarb: setting as boot VGA device

dez 09 10:38:59 localhost kernel: pci 0000:00:02.0: vgaarb: VGA device added: decodes=io+mem,owns=io+mem,locks=none

dez 09 10:38:59 localhost kernel: pci 0000:00:02.0: vgaarb: bridge control possible

dez 09 10:38:59 localhost kernel: vgaarb: loaded

dez 09 10:38:59 localhost kernel: ACPI: bus type USB registered

dez 09 10:38:59 localhost kernel: usbcore: registered new interface driver usbfs

dez 09 10:38:59 localhost kernel: usbcore: registered new interface driver hub

dez 09 10:38:59 localhost kernel: usbcore: registered new device driver usb

dez 09 10:38:59 localhost kernel: pps\_core: LinuxPPS API ver. 1 registered

dez 09 10:38:59 localhost kernel: pps\_core: Software ver. 5.3.6 - Copyright 2005-2007 Rodolfo Giometti <giometti@linux.it>

dez 09 10:38:59 localhost kernel: PTP clock support registered

dez 09 10:38:59 localhost kernel: EDAC MC: Ver: 3.0.0

dez 09 10:38:59 localhost kernel: Registered efivars operations

dez 09 10:38:59 localhost kernel: NetLabel: Initializing

dez 09 10:38:59 localhost kernel: NetLabel: domain hash size = 128

dez 09 10:38:59 localhost kernel: NetLabel: protocols = UNLABELED CIPSOv4 CALIPSO

dez 09 10:38:59 localhost kernel: NetLabel: unlabeled traffic allowed by default

dez 09 10:38:59 localhost kernel: PCI: Using ACPI for IRQ routing

dez 09 10:38:59 localhost kernel: PCI: pci\_cache\_line\_size set to 64 bytes

dez 09 10:38:59 localhost kernel: e820: reserve RAM buffer [mem 0x00058000-0x0005ffff]

dez 09 10:38:59 localhost kernel: e820: reserve RAM buffer [mem 0x0009f000-0x0009ffff]

dez 09 10:38:59 localhost kernel: e820: reserve RAM buffer [mem 0x93d7d018-0x93ffffff]

dez 09 10:38:59 localhost kernel: e820: reserve RAM buffer [mem 0x95dc5000-0x97ffffff]

dez 09 10:38:59 localhost kernel: e820: reserve RAM buffer [mem 0x9774e000-0x97ffffff]

dez 09 10:38:59 localhost kernel: e820: reserve RAM buffer [mem 0x9810d000-0x9bffffff]

dez 09 10:38:59 localhost kernel: e820: reserve RAM buffer [mem 0x997e1000-0x9bffffff]

dez 09 10:38:59 localhost kernel: e820: reserve RAM buffer [mem 0x9afff000-0x9bffffff]

dez 09 10:38:59 localhost kernel: e820: reserve RAM buffer [mem 0x15f000000-0x15fffffff]

dez 09 10:38:59 localhost kernel: hpet0: at MMIO 0xfed00000, IRQs 2, 8, 0, 0, 0, 0, 0, 0

dez 09 10:38:59 localhost kernel: hpet0: 8 comparators, 64-bit 24.000000 MHz counter

dez 09 10:38:59 localhost kernel: clocksource: Switched to clocksource tsc-early

dez 09 10:38:59 localhost kernel: VFS: Disk quotas dquot\_6.6.0

dez 09 10:38:59 localhost kernel: VFS: Dquot-cache hash table entries: 512 (order 0, 4096 bytes)

dez 09 10:38:59 localhost kernel: AppArmor: AppArmor Filesystem Enabled

dez 09 10:38:59 localhost kernel: pnp: PnP ACPI init

dez 09 10:38:59 localhost kernel: system 00:00: [io 0x0680-0x069f] has been reserved

dez 09 10:38:59 localhost kernel: system 00:00: [io 0xffff] has been reserved

dez 09 10:38:59 localhost kernel: system 00:00: [io 0xffff] has been reserved

dez 09 10:38:59 localhost kernel: system 00:00: [io 0xffff] has been reserved

dez 09 10:38:59 localhost kernel: system 00:00: [io 0x1800-0x18fe] has been reserved

dez 09 10:38:59 localhost kernel: system 00:00: [io 0x164e-0x164f] has been reserved

dez 09 10:38:59 localhost kernel: system 00:00: Plug and Play ACPI device, IDs PNP0c02 (active)

dez 09 10:38:59 localhost kernel: pnp 00:01: Plug and Play ACPI device, IDs PNP0b00 (active)

dez 09 10:38:59 localhost kernel: system 00:02: [io 0x1854-0x1857] has been reserved

dez 09 10:38:59 localhost kernel: system 00:02: Plug and Play ACPI device, IDs INT3f0d PNP0c02 (active)

dez 09 10:38:59 localhost kernel: pnp 00:03: Plug and Play ACPI device, IDs ATK3001 PNP030b (active)

dez 09 10:38:59 localhost kernel: system 00:04: [mem 0xfed10000-0xfed17fff] has been reserved

dez 09 10:38:59 localhost kernel: system 00:04: [mem 0xfed18000-0xfed18fff] has been reserved

dez 09 10:38:59 localhost kernel: system 00:04: [mem 0xfed19000-0xfed19fff] has been reserved

dez 09 10:38:59 localhost kernel: system 00:04: [mem 0xf0000000-0xf7ffffff] has been reserved

dez 09 10:38:59 localhost kernel: system 00:04: [mem 0xfed20000-0xfed3ffff] has been reserved

dez 09 10:38:59 localhost kernel: system 00:04: [mem 0xfed90000-0xfed93fff] could not be reserved

dez 09 10:38:59 localhost kernel: system 00:04: [mem 0xfed45000-0xfed8ffff] has been reserved

dez 09 10:38:59 localhost kernel: system 00:04: [mem 0xff000000-0xffffffff] has been reserved

dez 09 10:38:59 localhost kernel: system 00:04: [mem 0xfee00000-0xfeefffff] could not be reserved

dez 09 10:38:59 localhost kernel: system 00:04: [mem 0xeffe0000-0xefffffff] has been reserved

dez 09 10:38:59 localhost kernel: system 00:04: Plug and Play ACPI device, IDs PNP0c02 (active)

dez 09 10:38:59 localhost kernel: system 00:05: [mem 0xfd000000-0xfdabffff] has been reserved

dez 09 10:38:59 localhost kernel: system 00:05: [mem 0xfdad0000-0xfdadffff] has been reserved

dez 09 10:38:59 localhost kernel: system 00:05: [mem 0xfdb00000-0xfdffffff] has been reserved

dez 09 10:38:59 localhost kernel: system 00:05: [mem 0xfe000000-0xfe01ffff] could not be reserved

dez 09 10:38:59 localhost kernel: system 00:05: [mem 0xfe036000-0xfe03bfff] has been reserved

dez 09 10:38:59 localhost kernel: system 00:05: [mem 0xfe03d000-0xfe3fffff] has been reserved

dez 09 10:38:59 localhost kernel: system 00:05: [mem 0xfe410000-0xfe7fffff] has been reserved

dez 09 10:38:59 localhost kernel: system 00:05: Plug and Play ACPI device, IDs PNP0c02 (active)

dez 09 10:38:59 localhost kernel: system 00:06: [io 0xff00-0xfffe] has been reserved

dez 09 10:38:59 localhost kernel: system 00:06: Plug and Play ACPI device, IDs PNP0c02 (active)

dez 09 10:38:59 localhost kernel: system 00:07: [mem 0xfe029000-0xfe029fff] has been reserved

dez 09 10:38:59 localhost kernel: system 00:07: [mem 0xfe028000-0xfe028fff] has been reserved

dez 09 10:38:59 localhost kernel: system 00:07: [mem 0xfdaf0000-0xfdafffff] has been reserved

dez 09 10:38:59 localhost kernel: system 00:07: [mem 0xfdae0000-0xfdaeffff] has been reserved

dez 09 10:38:59 localhost kernel: system 00:07: [mem 0xfdac0000-0xfdacffff] has been reserved

dez 09 10:38:59 localhost kernel: system 00:07: Plug and Play ACPI device, IDs PNP0c02 (active)

dez 09 10:38:59 localhost kernel: pnp: PnP ACPI: found 8 devices

dez 09 10:38:59 localhost kernel: clocksource: acpi\_pm: mask: 0xffffff max\_cycles: 0xffffff, max\_idle\_ns: 2085701024 ns

dez 09 10:38:59 localhost kernel: NET: Registered protocol family 2

dez 09 10:38:59 localhost kernel: IP idents hash table entries: 65536 (order: 7, 524288 bytes, linear)

dez 09 10:38:59 localhost kernel: tcp\_listen\_portaddr\_hash hash table entries: 2048 (order: 3, 32768 bytes, linear)

dez 09 10:38:59 localhost kernel: TCP established hash table entries: 32768 (order: 6, 262144 bytes, linear)

dez 09 10:38:59 localhost kernel: TCP bind hash table entries: 32768 (order: 7, 524288 bytes, linear)

dez 09 10:38:59 localhost kernel: TCP: Hash tables configured (established 32768 bind 32768)

dez 09 10:38:59 localhost kernel: MPTCP token hash table entries: 4096 (order: 4, 98304 bytes, linear)

dez 09 10:38:59 localhost kernel: UDP hash table entries: 2048 (order: 4, 65536 bytes, linear)

dez 09 10:38:59 localhost kernel: UDP-Lite hash table entries: 2048 (order: 4, 65536 bytes, linear)

dez 09 10:38:59 localhost kernel: NET: Registered protocol family 1

dez 09 10:38:59 localhost kernel: NET: Registered protocol family 44

dez 09 10:38:59 localhost kernel: pci 0000:00:1c.0: bridge window [io 0x1000-0x0fff] to [bus 01] add\_size 1000

dez 09 10:38:59 localhost kernel: pci 0000:00:1c.0: bridge window [mem 0x00100000-0x000fffff 64bit pref] to [bus 01] add\_size 200000 add\_align 100000

dez 09 10:38:59 localhost kernel: pci 0000:00:1c.0: bridge window [mem 0x00100000-0x000fffff] to [bus 01] add\_size 200000 add\_align 100000

dez 09 10:38:59 localhost kernel: pci 0000:00:1c.0: BAR 14: assigned [mem 0xa0000000-0xa01fffff]

dez 09 10:38:59 localhost kernel: pci 0000:00:1c.0: BAR 15: assigned [mem 0xa0200000-0xa03fffff 64bit pref]

dez 09 10:38:59 localhost kernel: pci 0000:00:1c.0: BAR 13: assigned [io 0x2000-0x2fff]

dez 09 10:38:59 localhost kernel: pci 0000:00:1c.0: PCI bridge to [bus 01]

dez 09 10:38:59 localhost kernel: pci 0000:00:1c.0: bridge window [io 0x2000-0x2fff]

dez 09 10:38:59 localhost kernel: pci 0000:00:1c.0: bridge window [mem 0xa0000000-0xa01fffff]

dez 09 10:38:59 localhost kernel: pci 0000:00:1c.0: bridge window [mem 0xa0200000-0xa03fffff 64bit pref]

dez 09 10:38:59 localhost kernel: pci 0000:00:1c.5: PCI bridge to [bus 02]

dez 09 10:38:59 localhost kernel: pci 0000:00:1c.5: bridge window [io 0xe000-0xefff]

dez 09 10:38:59 localhost kernel: pci 0000:00:1c.5: bridge window [mem 0xef000000-0xef0fffff]

dez 09 10:38:59 localhost kernel: pci\_bus 0000:00: resource 4 [io 0x0000-0x0cf7 window]

dez 09 10:38:59 localhost kernel: pci\_bus 0000:00: resource 5 [io 0x0d00-0xffff window]

dez 09 10:38:59 localhost kernel: pci\_bus 0000:00: resource 6 [mem 0x000a0000-0x000bffff window]

dez 09 10:38:59 localhost kernel: pci\_bus 0000:00: resource 7 [mem 0xa0000000-0xefffffff window]

dez 09 10:38:59 localhost kernel: pci\_bus 0000:00: resource 8 [mem 0xfd000000-0xfe7fffff window]

dez 09 10:38:59 localhost kernel: pci\_bus 0000:01: resource 0 [io 0x2000-0x2fff]

dez 09 10:38:59 localhost kernel: pci\_bus 0000:01: resource 1 [mem 0xa0000000-0xa01fffff]

dez 09 10:38:59 localhost kernel: pci\_bus 0000:01: resource 2 [mem 0xa0200000-0xa03fffff 64bit pref]

dez 09 10:38:59 localhost kernel: pci\_bus 0000:02: resource 0 [io 0xe000-0xefff]

dez 09 10:38:59 localhost kernel: pci\_bus 0000:02: resource 1 [mem 0xef000000-0xef0fffff]

dez 09 10:38:59 localhost kernel: pci 0000:00:02.0: Video device with shadowed ROM at [mem 0x000c0000-0x000dffff]

dez 09 10:38:59 localhost kernel: PCI: CLS 64 bytes, default 64

dez 09 10:38:59 localhost kernel: Trying to unpack rootfs image as initramfs...

dez 09 10:38:59 localhost kernel: Freeing initrd memory: 62192K

dez 09 10:38:59 localhost kernel: DMAR: ACPI device "device:71" under DMAR at fed91000 as 00:15.0

dez 09 10:38:59 localhost kernel: DMAR: ACPI device "device:72" under DMAR at fed91000 as 00:15.1

dez 09 10:38:59 localhost kernel: DMAR: ACPI device "device:73" under DMAR at fed91000 as 00:1e.0

dez 09 10:38:59 localhost kernel: PCI-DMA: Using software bounce buffering for IO (SWIOTLB)

dez 09 10:38:59 localhost kernel: software IO TLB: mapped [mem 0x000000008fd7d000-0x0000000093d7d000] (64MB)

dez 09 10:38:59 localhost kernel: check: Scanning for low memory corruption every 60 seconds

dez 09 10:38:59 localhost kernel: Initialise system trusted keyrings

dez 09 10:38:59 localhost kernel: Key type blacklist registered

dez 09 10:38:59 localhost kernel: workingset: timestamp\_bits=36 max\_order=20 bucket\_order=0

dez 09 10:38:59 localhost kernel: zbud: loaded

dez 09 10:38:59 localhost kernel: squashfs: version 4.0 (2009/01/31) Phillip Lougher

dez 09 10:38:59 localhost kernel: fuse: init (API version 7.33)

dez 09 10:38:59 localhost kernel: integrity: Platform Keyring initialized

dez 09 10:38:59 localhost kernel: Key type asymmetric registered

dez 09 10:38:59 localhost kernel: Asymmetric key parser 'x509' registered

dez 09 10:38:59 localhost kernel: Block layer SCSI generic (bsg) driver version 0.4 loaded (major 243)

dez 09 10:38:59 localhost kernel: io scheduler mq-deadline registered

dez 09 10:38:59 localhost kernel: pcieport 0000:00:1c.0: PME: Signaling with IRQ 122

dez 09 10:38:59 localhost kernel: pcieport 0000:00:1c.0: pciehp: Slot #0 AttnBtn- PwrCtrl- MRL- AttnInd- PwrInd- HotPlug+ Surprise+ Interlock- NoCompl+ IbPresDis- LLActRep+

dez 09 10:38:59 localhost kernel: pcieport 0000:00:1c.5: PME: Signaling with IRQ 123

dez 09 10:38:59 localhost kernel: pcieport 0000:00:1c.5: AER: enabled with IRQ 123

dez 09 10:38:59 localhost kernel: shpchp: Standard Hot Plug PCI Controller Driver version: 0.4

dez 09 10:38:59 localhost kernel: efifb: probing for efifb

dez 09 10:38:59 localhost kernel: efifb: showing boot graphics

dez 09 10:38:59 localhost kernel: efifb: framebuffer at 0xd0000000, using 8100k, total 8100k

dez 09 10:38:59 localhost kernel: efifb: mode is 1920x1080x32, linelength=7680, pages=1

dez 09 10:38:59 localhost kernel: efifb: scrolling: redraw

dez 09 10:38:59 localhost kernel: efifb: Truecolor: size=8:8:8:8, shift=24:16:8:0

dez 09 10:38:59 localhost kernel: fbcon: Deferring console take-over

dez 09 10:38:59 localhost kernel: fb0: EFI VGA frame buffer device

dez 09 10:38:59 localhost kernel: intel\_idle: MWAIT substates: 0x11142120

dez 09 10:38:59 localhost kernel: intel\_idle: v0.5.1 model 0x8E

dez 09 10:38:59 localhost kernel: intel\_idle: Local APIC timer is reliable in all C-states

dez 09 10:38:59 localhost kernel: ACPI: AC Adapter [AC0] (off-line)

dez 09 10:38:59 localhost kernel: input: Lid Switch as /devices/LNXSYSTM:00/LNXSYBUS:00/PNP0A08:00/device:19/PNP0C09:01/PNP0C0D:00/input/input0

dez 09 10:38:59 localhost kernel: ACPI: Lid Switch [LID]

dez 09 10:38:59 localhost kernel: input: Sleep Button as /devices/LNXSYSTM:00/LNXSYBUS:00/PNP0C0E:00/input/input1

dez 09 10:38:59 localhost kernel: ACPI: Sleep Button [SLPB]

dez 09 10:38:59 localhost kernel: input: Power Button as /devices/LNXSYSTM:00/LNXSYBUS:00/PNP0C0C:00/input/input2

dez 09 10:38:59 localhost kernel: ACPI: Power Button [PWRB]

dez 09 10:38:59 localhost kernel: input: Power Button as /devices/LNXSYSTM:00/LNXPWRBN:00/input/input3

dez 09 10:38:59 localhost kernel: ACPI: Power Button [PWRF]

dez 09 10:38:59 localhost kernel: smpboot: Estimated ratio of average max frequency by base frequency (times 1024): 1024

dez 09 10:38:59 localhost kernel: thermal LNXTHERM:00: registered as thermal\_zone0

dez 09 10:38:59 localhost kernel: ACPI: Thermal Zone [THRM] (35 C)

dez 09 10:38:59 localhost kernel: Serial: 8250/16550 driver, 32 ports, IRQ sharing enabled

dez 09 10:38:59 localhost kernel: Linux agpgart interface v0.103

dez 09 10:38:59 localhost kernel: battery: ACPI: Battery Slot [BAT0] (battery present)

dez 09 10:38:59 localhost kernel: loop: module loaded

dez 09 10:38:59 localhost kernel: libphy: Fixed MDIO Bus: probed

dez 09 10:38:59 localhost kernel: tun: Universal TUN/TAP device driver, 1.6

dez 09 10:38:59 localhost kernel: PPP generic driver version 2.4.2

dez 09 10:38:59 localhost kernel: VFIO - User Level meta-driver version: 0.3

dez 09 10:38:59 localhost kernel: ehci\_hcd: USB 2.0 'Enhanced' Host Controller (EHCI) Driver

dez 09 10:38:59 localhost kernel: ehci-pci: EHCI PCI platform driver

dez 09 10:38:59 localhost kernel: ehci-platform: EHCI generic platform driver

dez 09 10:38:59 localhost kernel: ohci\_hcd: USB 1.1 'Open' Host Controller (OHCI) Driver

dez 09 10:38:59 localhost kernel: ohci-pci: OHCI PCI platform driver

dez 09 10:38:59 localhost kernel: ohci-platform: OHCI generic platform driver

dez 09 10:38:59 localhost kernel: uhci\_hcd: USB Universal Host Controller Interface driver

dez 09 10:38:59 localhost kernel: i8042: PNP: PS/2 Controller [PNP030b:PS2K] at 0x60,0x64 irq 1

dez 09 10:38:59 localhost kernel: i8042: PNP: PS/2 appears to have AUX port disabled, if this is incorrect please boot with i8042.nopnp

dez 09 10:38:59 localhost kernel: serio: i8042 KBD port at 0x60,0x64 irq 1

dez 09 10:38:59 localhost kernel: mousedev: PS/2 mouse device common for all mice

dez 09 10:38:59 localhost kernel: rtc\_cmos 00:01: RTC can wake from S4

dez 09 10:38:59 localhost kernel: rtc\_cmos 00:01: registered as rtc0

dez 09 10:38:59 localhost kernel: rtc\_cmos 00:01: setting system clock to 2021-12-09T13:38:59 UTC (1639057139)

dez 09 10:38:59 localhost kernel: rtc\_cmos 00:01: alarms up to one month, y3k, 242 bytes nvram, hpet irqs

dez 09 10:38:59 localhost kernel: i2c /dev entries driver

dez 09 10:38:59 localhost kernel: device-mapper: uevent: version 1.0.3

dez 09 10:38:59 localhost kernel: device-mapper: ioctl: 4.43.0-ioctl (2020-10-01) initialised: dm-devel@redhat.com

dez 09 10:38:59 localhost kernel: platform eisa.0: Probing EISA bus 0

dez 09 10:38:59 localhost kernel: platform eisa.0: EISA: Cannot allocate resource for mainboard

dez 09 10:38:59 localhost kernel: platform eisa.0: Cannot allocate resource for EISA slot 1

dez 09 10:38:59 localhost kernel: platform eisa.0: Cannot allocate resource for EISA slot 2

dez 09 10:38:59 localhost kernel: platform eisa.0: Cannot allocate resource for EISA slot 3

dez 09 10:38:59 localhost kernel: platform eisa.0: Cannot allocate resource for EISA slot 4

dez 09 10:38:59 localhost kernel: platform eisa.0: Cannot allocate resource for EISA slot 5

dez 09 10:38:59 localhost kernel: platform eisa.0: Cannot allocate resource for EISA slot 6

dez 09 10:38:59 localhost kernel: platform eisa.0: Cannot allocate resource for EISA slot 7

dez 09 10:38:59 localhost kernel: platform eisa.0: Cannot allocate resource for EISA slot 8

dez 09 10:38:59 localhost kernel: platform eisa.0: EISA: Detected 0 cards

dez 09 10:38:59 localhost kernel: intel\_pstate: Intel P-state driver initializing

dez 09 10:38:59 localhost kernel: intel\_pstate: HWP enabled

dez 09 10:38:59 localhost kernel: ledtrig-cpu: registered to indicate activity on CPUs

dez 09 10:38:59 localhost kernel: EFI Variables Facility v0.08 2004-May-17

dez 09 10:38:59 localhost kernel: intel\_pmc\_core INT33A1:00: initialized

dez 09 10:38:59 localhost kernel: drop\_monitor: Initializing network drop monitor service

dez 09 10:38:59 localhost kernel: NET: Registered protocol family 10

dez 09 10:38:59 localhost kernel: input: AT Translated Set 2 keyboard as /devices/platform/i8042/serio0/input/input4

dez 09 10:38:59 localhost kernel: Segment Routing with IPv6

dez 09 10:38:59 localhost kernel: NET: Registered protocol family 17

dez 09 10:38:59 localhost kernel: Key type dns\_resolver registered

dez 09 10:38:59 localhost kernel: microcode: sig=0x806e9, pf=0x80, revision=0xea

dez 09 10:38:59 localhost kernel: microcode: Microcode Update Driver: v2.2.

dez 09 10:38:59 localhost kernel: IPI shorthand broadcast: enabled

dez 09 10:38:59 localhost kernel: sched\_clock: Marking stable (1627520549, 785430)->(1633323600, -5017621)

dez 09 10:38:59 localhost kernel: registered taskstats version 1

dez 09 10:38:59 localhost kernel: Loading compiled-in X.509 certificates

dez 09 10:38:59 localhost kernel: Loaded X.509 cert 'Build time autogenerated kernel key: 7b5ee95e5de14f6b7d446677f8aa26df0b1150cc'

dez 09 10:38:59 localhost kernel: Loaded X.509 cert 'EOS Driver Signing 2020: 86f6286ded127b8d05580469bd7870dce992f8a6'

dez 09 10:38:59 localhost kernel: blacklist: Loading compiled-in revocation X.509 certificates

dez 09 10:38:59 localhost kernel: Loaded X.509 cert 'Canonical Ltd. Secure Boot Signing: 61482aa2830d0ab2ad5af10b7250da9033ddcef0'

dez 09 10:38:59 localhost kernel: zswap: loaded using pool lzo/zbud

dez 09 10:38:59 localhost kernel: Key type .\_fscrypt registered

dez 09 10:38:59 localhost kernel: Key type .fscrypt registered

dez 09 10:38:59 localhost kernel: Key type fscrypt-provisioning registered

dez 09 10:38:59 localhost kernel: Key type trusted registered

dez 09 10:38:59 localhost kernel: Key type encrypted registered

dez 09 10:38:59 localhost kernel: AppArmor: AppArmor sha1 policy hashing enabled

dez 09 10:38:59 localhost kernel: ima: Allocated hash algorithm: sha1

dez 09 10:38:59 localhost kernel: ima: No architecture policies found

dez 09 10:38:59 localhost kernel: evm: Initialising EVM extended attributes:

dez 09 10:38:59 localhost kernel: evm: security.selinux

dez 09 10:38:59 localhost kernel: evm: security.SMACK64

dez 09 10:38:59 localhost kernel: evm: security.SMACK64EXEC

dez 09 10:38:59 localhost kernel: evm: security.SMACK64TRANSMUTE

dez 09 10:38:59 localhost kernel: evm: security.SMACK64MMAP

dez 09 10:38:59 localhost kernel: evm: security.apparmor

dez 09 10:38:59 localhost kernel: evm: security.ima

dez 09 10:38:59 localhost kernel: evm: security.capability

dez 09 10:38:59 localhost kernel: evm: HMAC attrs: 0x1

dez 09 10:38:59 localhost kernel: PM: Magic number: 1:672:634

dez 09 10:38:59 localhost kernel: acpi INT3403:01: hash matches

dez 09 10:38:59 localhost kernel: RAS: Correctable Errors collector initialized.

dez 09 10:38:59 localhost kernel: Freeing unused decrypted memory: 2036K

dez 09 10:38:59 localhost kernel: Freeing unused kernel image (initmem) memory: 2684K

dez 09 10:38:59 localhost kernel: Write protecting the kernel read-only data: 28672k

dez 09 10:38:59 localhost kernel: Freeing unused kernel image (text/rodata gap) memory: 2036K

dez 09 10:38:59 localhost kernel: Freeing unused kernel image (rodata/data gap) memory: 48K

dez 09 10:38:59 localhost kernel: x86/mm: Checked W+X mappings: passed, no W+X pages found.

dez 09 10:38:59 localhost kernel: x86/mm: Checking user space page tables

dez 09 10:38:59 localhost kernel: x86/mm: Checked W+X mappings: passed, no W+X pages found.

dez 09 10:38:59 localhost kernel: Run /init as init process

dez 09 10:38:59 localhost kernel: with arguments:

dez 09 10:38:59 localhost kernel: /init

dez 09 10:38:59 localhost kernel: splash

dez 09 10:38:59 localhost kernel: with environment:

dez 09 10:38:59 localhost kernel: HOME=/

dez 09 10:38:59 localhost kernel: TERM=linux

dez 09 10:38:59 localhost kernel: BOOT\_IMAGE=(hd0,gpt3)/boot/ostree/eos-9c0f3f25b623bddbb74b3a7af8d761fd1ea33bb14ae927b5f6c73310d9aeb633/vmlinuz-5.11.0-35-generic

dez 09 10:38:59 localhost kernel: ostree=/ostree/boot.0/eos/9c0f3f25b623bddbb74b3a7af8d761fd1ea33bb14ae927b5f6c73310d9aeb633/0

dez 09 10:38:59 localhost systemd[1]: systemd 247.3+dev72.386ebfc-23beos4.0.2 running in system mode. (+PAM +AUDIT +SELINUX +IMA -APPARMOR +SMACK +SYSVINIT +UTMP +LIBCRYPTSETUP +GCRYPT +GNUTLS +ACL +XZ +LZ4 +ZSTD +SECCOMP +BLKID +ELFUTILS +KMOD +IDN2 -IDN +PCRE2 default-hierarchy=unified)

dez 09 10:38:59 localhost systemd[1]: Detected architecture x86-64.

dez 09 10:38:59 localhost systemd[1]: Running in initial RAM disk.

dez 09 10:38:59 localhost systemd[1]: No hostname configured.

dez 09 10:38:59 localhost systemd[1]: Set hostname to <localhost>.

dez 09 10:38:59 localhost systemd[1]: Initializing machine ID from random generator.

dez 09 10:38:59 localhost systemd[1]: /lib/systemd/system/plymouth-start.service:16: Unit configured to use KillMode=none. This is unsafe, as it disables systemd's process lifecycle management for the service. Please update your service to use a safer KillMode=, such as 'mixed' or 'control-group'. Support for KillMode=none is deprecated and will eventually be removed.

dez 09 10:38:59 localhost systemd[1]: /lib/systemd/system/eos-install-custom-boot-splash.service:13: Standard output type syslog is obsolete, automatically updating to journal. Please update your unit file, and consider removing the setting altogether.

dez 09 10:38:59 localhost systemd[1]: /lib/systemd/system/eos-install-custom-boot-splash.service:14: Standard output type syslog+console is obsolete, automatically updating to journal+console. Please update your unit file, and consider removing the setting altogether.

dez 09 10:38:59 localhost systemd[1]: Queued start job for default target Initrd Default Target.

dez 09 10:38:59 localhost systemd[1]: Reached target Local File Systems.

dez 09 10:38:59 localhost systemd[1]: Reached target Slices.

dez 09 10:38:59 localhost systemd[1]: Reached target Swap.

dez 09 10:38:59 localhost systemd[1]: Reached target Timers.

dez 09 10:38:59 localhost systemd[1]: Listening on Journal Audit Socket.

dez 09 10:38:59 localhost systemd[1]: Listening on Journal Socket (/dev/log).

dez 09 10:38:59 localhost systemd[1]: Listening on Journal Socket.

dez 09 10:38:59 localhost systemd[1]: Listening on udev Control Socket.

dez 09 10:38:59 localhost systemd[1]: Listening on udev Kernel Socket.

dez 09 10:38:59 localhost systemd[1]: Reached target Sockets.

dez 09 10:38:59 localhost systemd[1]: Condition check resulted in dracut ask for additional cmdline parameters being skipped.

dez 09 10:38:59 localhost systemd[1]: Condition check resulted in dracut cmdline hook being skipped.

dez 09 10:38:59 localhost systemd[1]: Starting dracut pre-udev hook...

dez 09 10:38:59 localhost systemd[1]: Condition check resulted in Install custom splash theme to runtime dir being skipped.

dez 09 10:38:59 localhost systemd[1]: Starting Create list of static device nodes for the current kernel...

dez 09 10:38:59 localhost systemd[1]: Starting Journal Service...

dez 09 10:38:59 localhost systemd[1]: Starting Load Kernel Modules...

dez 09 10:38:59 localhost systemd[1]: Finished Create list of static device nodes for the current kernel.

dez 09 10:38:59 localhost systemd[1]: Starting Create Static Device Nodes in /dev...

dez 09 10:38:59 localhost systemd[1]: Finished Create Static Device Nodes in /dev.

dez 09 10:38:59 localhost systemd[1]: Finished dracut pre-udev hook.

dez 09 10:38:59 localhost systemd[1]: Starting Rule-based Manager for Device Events and Files...

dez 09 10:38:59 localhost systemd[1]: Finished Load Kernel Modules.

dez 09 10:38:59 localhost systemd[1]: Starting Apply Kernel Variables...

dez 09 10:38:59 localhost systemd[1]: Started Rule-based Manager for Device Events and Files.

dez 09 10:38:59 localhost systemd[1]: Condition check resulted in dracut pre-trigger hook being skipped.

dez 09 10:38:59 localhost systemd[1]: Starting Coldplug All udev Devices...

dez 09 10:38:59 localhost kernel: Unsafe core\_pattern used with fs.suid\_dumpable=2.

Pipe handler or fully qualified core dump path required.

Set kernel.core\_pattern before fs.suid\_dumpable.

dez 09 10:38:59 localhost kernel: Unsafe core\_pattern used with fs.suid\_dumpable=2.

Pipe handler or fully qualified core dump path required.

Set kernel.core\_pattern before fs.suid\_dumpable.

dez 09 10:38:59 localhost systemd[1]: Finished Apply Kernel Variables.

dez 09 10:38:59 localhost systemd-journald[161]: Journal started

dez 09 10:38:59 localhost systemd-journald[161]: Runtime Journal (/run/log/journal/56046e0a0e2c4d5fa09e72e0ae344983) is 8.0M, max 76.1M, 68.1M free.

dez 09 10:38:59 localhost systemd-modules-load[163]: Failed to find module 'fuse'

dez 09 10:38:59 localhost systemd-modules-load[163]: Inserted module 'vmwgfx'

dez 09 10:38:59 localhost systemd[1]: Starting Create Volatile Files and Directories...

dez 09 10:38:59 localhost systemd[1]: Started Journal Service.

dez 09 10:38:59 localhost systemd[1]: Finished Create Volatile Files and Directories.

dez 09 10:39:00 localhost systemd[1]: Finished Coldplug All udev Devices.

dez 09 10:39:00 localhost systemd[1]: Reached target System Initialization.

dez 09 10:39:00 localhost systemd[1]: Condition check resulted in dracut initqueue hook being skipped.

dez 09 10:39:00 localhost systemd[1]: Reached target Remote File Systems (Pre).

dez 09 10:39:00 localhost systemd[1]: Reached target Remote File Systems.

dez 09 10:39:00 localhost systemd[1]: Condition check resulted in dracut pre-mount hook being skipped.

dez 09 10:39:00 localhost systemd[1]: Starting Show Plymouth Boot Screen...

dez 09 10:39:00 localhost systemd[1]: Received SIGRTMIN+20 from PID 221 (plymouthd).

dez 09 10:39:00 localhost systemd[1]: Started Show Plymouth Boot Screen.

dez 09 10:39:00 localhost systemd[1]: Condition check resulted in Dispatch Password Requests to Console Directory Watch being skipped.

dez 09 10:39:00 localhost systemd[1]: Started Forward Password Requests to Plymouth Directory Watch.

dez 09 10:39:00 localhost systemd[1]: Reached target Paths.

dez 09 10:39:00 localhost systemd[1]: Reached target Basic System.

dez 09 10:39:00 localhost kernel: hid: raw HID events driver (C) Jiri Kosina

dez 09 10:39:00 localhost kernel: ahci 0000:00:17.0: version 3.0

dez 09 10:39:00 localhost kernel: ahci 0000:00:17.0: AHCI 0001.0301 32 slots 2 ports 6 Gbps 0x3 impl SATA mode

dez 09 10:39:00 localhost kernel: ahci 0000:00:17.0: flags: 64bit ncq pm led clo only pio slum part deso sadm sds apst

dez 09 10:39:00 localhost kernel: xhci\_hcd 0000:00:14.0: xHCI Host Controller

dez 09 10:39:00 localhost kernel: xhci\_hcd 0000:00:14.0: new USB bus registered, assigned bus number 1

dez 09 10:39:00 localhost kernel: xhci\_hcd 0000:00:14.0: hcc params 0x200077c1 hci version 0x100 quirks 0x0000000081109810

dez 09 10:39:00 localhost kernel: usb usb1: New USB device found, idVendor=1d6b, idProduct=0002, bcdDevice= 5.11

dez 09 10:39:00 localhost kernel: usb usb1: New USB device strings: Mfr=3, Product=2, SerialNumber=1

dez 09 10:39:00 localhost kernel: usb usb1: Product: xHCI Host Controller

dez 09 10:39:00 localhost kernel: usb usb1: Manufacturer: Linux 5.11.0-35-generic xhci-hcd

dez 09 10:39:00 localhost kernel: usb usb1: SerialNumber: 0000:00:14.0

dez 09 10:39:00 localhost kernel: hub 1-0:1.0: USB hub found

dez 09 10:39:00 localhost kernel: hub 1-0:1.0: 12 ports detected

dez 09 10:39:00 localhost kernel: scsi host0: ahci

dez 09 10:39:00 localhost kernel: sdhci: Secure Digital Host Controller Interface driver

dez 09 10:39:00 localhost kernel: sdhci: Copyright(c) Pierre Ossman

dez 09 10:39:00 localhost kernel: sdhci-pci 0000:00:1e.6: SDHCI controller found [8086:9d2d] (rev 21)

dez 09 10:39:00 localhost kernel: xhci\_hcd 0000:00:14.0: xHCI Host Controller

dez 09 10:39:00 localhost kernel: xhci\_hcd 0000:00:14.0: new USB bus registered, assigned bus number 2

dez 09 10:39:00 localhost kernel: xhci\_hcd 0000:00:14.0: Host supports USB 3.0 SuperSpeed

dez 09 10:39:00 localhost kernel: usb usb2: New USB device found, idVendor=1d6b, idProduct=0003, bcdDevice= 5.11

dez 09 10:39:00 localhost kernel: usb usb2: New USB device strings: Mfr=3, Product=2, SerialNumber=1

dez 09 10:39:00 localhost kernel: usb usb2: Product: xHCI Host Controller

dez 09 10:39:00 localhost kernel: usb usb2: Manufacturer: Linux 5.11.0-35-generic xhci-hcd

dez 09 10:39:00 localhost kernel: usb usb2: SerialNumber: 0000:00:14.0

dez 09 10:39:00 localhost kernel: sdhci-pci 0000:00:1e.6: failed to setup card detect gpio

dez 09 10:39:00 localhost kernel: cryptd: max\_cpu\_qlen set to 1000

dez 09 10:39:00 localhost kernel: hub 2-0:1.0: USB hub found

dez 09 10:39:00 localhost kernel: hub 2-0:1.0: 6 ports detected

dez 09 10:39:00 localhost kernel: scsi host1: ahci

dez 09 10:39:00 localhost kernel: ata1: SATA max UDMA/133 abar m2048@0xef135000 port 0xef135100 irq 124

dez 09 10:39:00 localhost kernel: ata2: SATA max UDMA/133 abar m2048@0xef135000 port 0xef135180 irq 124

dez 09 10:39:00 localhost kernel: AVX2 version of gcm\_enc/dec engaged.

dez 09 10:39:00 localhost kernel: AES CTR mode by8 optimization enabled

dez 09 10:39:00 localhost kernel: mmc0: SDHCI controller on PCI [0000:00:1e.6] using ADMA 64-bit

dez 09 10:39:00 localhost kernel: checking generic (d0000000 7e9000) vs hw (ee000000 1000000)

dez 09 10:39:00 localhost kernel: checking generic (d0000000 7e9000) vs hw (d0000000 10000000)

dez 09 10:39:00 localhost kernel: fb0: switching to inteldrmfb from EFI VGA

dez 09 10:39:00 localhost kernel: i915 0000:00:02.0: vgaarb: deactivate vga console

dez 09 10:39:00 localhost kernel: i915 0000:00:02.0: vgaarb: changed VGA decodes: olddecodes=io+mem,decodes=io+mem:owns=io+mem

dez 09 10:39:00 localhost kernel: i915 0000:00:02.0: [drm] Finished loading DMC firmware i915/kbl\_dmc\_ver1\_04.bin (v1.4)

dez 09 10:39:00 localhost systemd-udevd[217]: ethtool: autonegotiation is unset or enabled, the speed and duplex are not writable.

dez 09 10:39:00 localhost kernel: [drm] Initialized i915 1.6.0 20201103 for 0000:00:02.0 on minor 0

dez 09 10:39:00 localhost kernel: ACPI: Video Device [GFX0] (multi-head: yes rom: no post: no)

dez 09 10:39:00 localhost kernel: input: Video Bus as /devices/LNXSYSTM:00/LNXSYBUS:00/PNP0A08:00/LNXVIDEO:00/input/input5

dez 09 10:39:00 localhost kernel: tsc: Refined TSC clocksource calibration: 2303.999 MHz

dez 09 10:39:00 localhost kernel: clocksource: tsc: mask: 0xffffffffffffffff max\_cycles: 0x2135f6faae8, max\_idle\_ns: 440795313647 ns

dez 09 10:39:00 localhost kernel: clocksource: Switched to clocksource tsc

dez 09 10:39:00 localhost kernel: fbcon: i915drmfb (fb0) is primary device

dez 09 10:39:00 localhost kernel: fbcon: Deferring console take-over

dez 09 10:39:00 localhost kernel: i915 0000:00:02.0: [drm] fb0: i915drmfb frame buffer device

dez 09 10:39:00 localhost kernel: usb 1-1: new low-speed USB device number 2 using xhci\_hcd

dez 09 10:39:00 localhost kernel: ata1: SATA link up 6.0 Gbps (SStatus 133 SControl 300)

dez 09 10:39:00 localhost kernel: ata2: SATA link down (SStatus 4 SControl 300)

dez 09 10:39:00 localhost kernel: ata1.00: ACPI cmd ef/10:06:00:00:00:00 (SET FEATURES) succeeded

dez 09 10:39:00 localhost kernel: ata1.00: ACPI cmd f5/00:00:00:00:00:00 (SECURITY FREEZE LOCK) filtered out

dez 09 10:39:00 localhost kernel: ata1.00: ACPI cmd b1/c1:00:00:00:00:00 (DEVICE CONFIGURATION OVERLAY) filtered out

dez 09 10:39:00 localhost kernel: ata1.00: ATA-11: SWR256G-301II, SBFMX1.3, max UDMA/133

dez 09 10:39:00 localhost kernel: ata1.00: 500118192 sectors, multi 16: LBA48 NCQ (depth 32), AA

dez 09 10:39:00 localhost kernel: ata1.00: ACPI cmd ef/10:06:00:00:00:00 (SET FEATURES) succeeded

dez 09 10:39:00 localhost kernel: ata1.00: ACPI cmd f5/00:00:00:00:00:00 (SECURITY FREEZE LOCK) filtered out

dez 09 10:39:00 localhost kernel: ata1.00: ACPI cmd b1/c1:00:00:00:00:00 (DEVICE CONFIGURATION OVERLAY) filtered out

dez 09 10:39:00 localhost kernel: ata1.00: configured for UDMA/133

dez 09 10:39:00 localhost kernel: scsi 0:0:0:0: Direct-Access ATA SWR256G-301II X1.3 PQ: 0 ANSI: 5

dez 09 10:39:00 localhost kernel: sd 0:0:0:0: [sda] 500118192 512-byte logical blocks: (256 GB/238 GiB)

dez 09 10:39:00 localhost kernel: sd 0:0:0:0: [sda] Write Protect is off

dez 09 10:39:00 localhost kernel: sd 0:0:0:0: [sda] Mode Sense: 00 3a 00 00

dez 09 10:39:00 localhost kernel: sd 0:0:0:0: [sda] Write cache: enabled, read cache: enabled, doesn't support DPO or FUA

dez 09 10:39:00 localhost kernel: sd 0:0:0:0: Attached scsi generic sg0 type 0

dez 09 10:39:00 localhost kernel: sda: sda1 sda2 sda3

dez 09 10:39:00 localhost kernel: sd 0:0:0:0: [sda] Attached SCSI disk

dez 09 10:39:00 localhost systemd[1]: Found device SWR256G-301II ostree.

dez 09 10:39:00 localhost systemd[1]: Reached target Initrd Root Device.

dez 09 10:39:00 localhost systemd[1]: Starting EOS repartitioning...

dez 09 10:39:00 localhost kernel: usb 1-1: New USB device found, idVendor=1a2c, idProduct=0042, bcdDevice= 1.10

dez 09 10:39:00 localhost kernel: usb 1-1: New USB device strings: Mfr=1, Product=2, SerialNumber=0

dez 09 10:39:00 localhost kernel: usb 1-1: Product: Usb Mouse

dez 09 10:39:00 localhost kernel: usb 1-1: Manufacturer: SEMICCHIP

dez 09 10:39:00 localhost kernel: usbcore: registered new interface driver usbhid

dez 09 10:39:00 localhost kernel: usbhid: USB HID core driver

dez 09 10:39:00 localhost kernel: usbcore: registered new interface driver usbmouse

dez 09 10:39:00 localhost kernel: input: SEMICCHIP Usb Mouse as /devices/pci0000:00/0000:00:14.0/usb1/1-1/1-1:1.0/0003:1A2C:0042.0001/input/input6

dez 09 10:39:00 localhost kernel: hid-generic 0003:1A2C:0042.0001: input,hidraw0: USB HID v1.10 Mouse [SEMICCHIP Usb Mouse] on usb-0000:00:14.0-1/input0

dez 09 10:39:00 localhost endless-repartition[255]: repartition: marker not found

dez 09 10:39:00 localhost systemd[1]: Finished EOS repartitioning.

dez 09 10:39:00 localhost systemd[1]: Starting File System Check on /dev/disk/by-uuid/a5133f62-d125-4aee-a2d8-c26e08a47955...

dez 09 10:39:00 localhost systemd-fsck[263]: ostree: clean, 509613/15569280 files, 10919884/62498385 blocks

dez 09 10:39:00 localhost systemd[1]: Finished File System Check on /dev/disk/by-uuid/a5133f62-d125-4aee-a2d8-c26e08a47955.

dez 09 10:39:00 localhost systemd[1]: Mounting /sysroot...

dez 09 10:39:00 localhost kernel: EXT4-fs (sda3): mounted filesystem with ordered data mode. Opts: (null). Quota mode: none.

dez 09 10:39:00 localhost systemd[1]: Mounted /sysroot.

dez 09 10:39:00 localhost systemd[1]: Starting OSTree Prepare OS/...

dez 09 10:39:00 localhost ostree-prepare-root[269]: Resolved OSTree target to: /sysroot/ostree/deploy/eos/deploy/444ad774f4faaa86c1a983410051de2dadd3639e00fad60bf785df6aa75f519f.0

dez 09 10:39:00 localhost ostree-prepare-root[269]: sysroot configured read-only: 0, currently writable: 1

dez 09 10:39:00 localhost kernel: usb 1-6: new high-speed USB device number 3 using xhci\_hcd

dez 09 10:39:00 localhost systemd[1]: sysroot-ostree-deploy-eos-deploy-444ad774f4faaa86c1a983410051de2dadd3639e00fad60bf785df6aa75f519f.0-boot.mount: Succeeded.

dez 09 10:39:00 localhost systemd[1]: sysroot-ostree-deploy-eos-deploy-444ad774f4faaa86c1a983410051de2dadd3639e00fad60bf785df6aa75f519f.0.mount: Succeeded.

dez 09 10:39:00 localhost systemd[1]: Finished OSTree Prepare OS/.

dez 09 10:39:00 localhost systemd[1]: Reached target Initrd Root File System.

dez 09 10:39:00 localhost systemd[1]: Starting Reload Configuration from the Real Root...

dez 09 10:39:00 localhost systemd[1]: Reloading.

dez 09 10:39:00 localhost systemd[1]: /lib/systemd/system/plymouth-start.service:16: Unit configured to use KillMode=none. This is unsafe, as it disables systemd's process lifecycle management for the service. Please update your service to use a safer KillMode=, such as 'mixed' or 'control-group'. Support for KillMode=none is deprecated and will eventually be removed.

dez 09 10:39:00 localhost systemd[1]: /lib/systemd/system/eos-install-custom-boot-splash.service:13: Standard output type syslog is obsolete, automatically updating to journal. Please update your unit file, and consider removing the setting altogether.

dez 09 10:39:00 localhost systemd[1]: /lib/systemd/system/eos-install-custom-boot-splash.service:14: Standard output type syslog+console is obsolete, automatically updating to journal+console. Please update your unit file, and consider removing the setting altogether.

dez 09 10:39:00 localhost kernel: usb 1-6: New USB device found, idVendor=13d3, idProduct=5a11, bcdDevice=17.02

dez 09 10:39:00 localhost kernel: usb 1-6: New USB device strings: Mfr=3, Product=1, SerialNumber=2

dez 09 10:39:00 localhost kernel: usb 1-6: Product: USB2.0 VGA UVC WebCam

dez 09 10:39:00 localhost kernel: usb 1-6: Manufacturer: Azurewave

dez 09 10:39:00 localhost kernel: usb 1-6: SerialNumber:

dez 09 10:39:00 localhost systemd[1]: initrd-parse-etc.service: Succeeded.

dez 09 10:39:00 localhost systemd[1]: Finished Reload Configuration from the Real Root.

dez 09 10:39:00 localhost systemd[1]: Reached target Initrd File Systems.

dez 09 10:39:00 localhost systemd[1]: Reached target Initrd Default Target.

dez 09 10:39:00 localhost systemd[1]: Condition check resulted in dracut mount hook being skipped.

dez 09 10:39:00 localhost systemd[1]: Condition check resulted in dracut pre-pivot and cleanup hook being skipped.

dez 09 10:39:00 localhost systemd[1]: Starting Cleaning Up and Shutting Down Daemons...

dez 09 10:39:00 localhost systemd[1]: Stopped target Initrd Default Target.

dez 09 10:39:00 localhost systemd[1]: Stopped target Basic System.

dez 09 10:39:00 localhost systemd[1]: Stopped target Paths.

dez 09 10:39:00 localhost systemd[1]: Stopped target Remote File Systems.

dez 09 10:39:00 localhost systemd[1]: Stopped target Remote File Systems (Pre).

dez 09 10:39:00 localhost systemd[1]: Stopped target Slices.

dez 09 10:39:00 localhost systemd[1]: Stopped target Sockets.

dez 09 10:39:00 localhost systemd[1]: Stopped target System Initialization.

dez 09 10:39:00 localhost systemd[1]: Stopped target Swap.

dez 09 10:39:00 localhost systemd[1]: Stopped target Timers.

dez 09 10:39:00 localhost systemd[1]: endless-repartition.service: Succeeded.

dez 09 10:39:00 localhost systemd[1]: Stopped EOS repartitioning.

dez 09 10:39:00 localhost systemd[1]: Stopped target Initrd Root Device.

dez 09 10:39:00 localhost systemd[1]: Condition check resulted in Install custom splash theme to runtime dir being skipped.

dez 09 10:39:00 localhost systemd[1]: Starting Plymouth switch root service...

dez 09 10:39:00 localhost systemd[1]: systemd-sysctl.service: Succeeded.

dez 09 10:39:00 localhost systemd[1]: Stopped Apply Kernel Variables.

dez 09 10:39:00 localhost systemd[1]: systemd-modules-load.service: Succeeded.

dez 09 10:39:00 localhost systemd[1]: Stopped Load Kernel Modules.

dez 09 10:39:00 localhost systemd[1]: systemd-tmpfiles-setup.service: Succeeded.

dez 09 10:39:00 localhost systemd[1]: Stopped Create Volatile Files and Directories.

dez 09 10:39:00 localhost systemd[1]: Stopped target Local File Systems.

dez 09 10:39:00 localhost systemd[1]: systemd-udev-trigger.service: Succeeded.

dez 09 10:39:00 localhost systemd[1]: Stopped Coldplug All udev Devices.

dez 09 10:39:00 localhost systemd[1]: Stopping Rule-based Manager for Device Events and Files...

dez 09 10:39:00 localhost systemd[1]: initrd-cleanup.service: Succeeded.

dez 09 10:39:00 localhost systemd[1]: Finished Cleaning Up and Shutting Down Daemons.

dez 09 10:39:01 localhost systemd[1]: systemd-udevd.service: Succeeded.

dez 09 10:39:01 localhost systemd[1]: Stopped Rule-based Manager for Device Events and Files.

dez 09 10:39:01 localhost systemd[1]: systemd-udevd-control.socket: Succeeded.

dez 09 10:39:01 localhost systemd[1]: Closed udev Control Socket.

dez 09 10:39:01 localhost systemd[1]: systemd-udevd-kernel.socket: Succeeded.

dez 09 10:39:01 localhost systemd[1]: Closed udev Kernel Socket.

dez 09 10:39:01 localhost systemd[1]: dracut-pre-udev.service: Succeeded.

dez 09 10:39:01 localhost systemd[1]: Stopped dracut pre-udev hook.

dez 09 10:39:01 localhost systemd[1]: Starting Cleanup udev Database...

dez 09 10:39:01 localhost systemd[1]: systemd-tmpfiles-setup-dev.service: Succeeded.

dez 09 10:39:01 localhost systemd[1]: Stopped Create Static Device Nodes in /dev.

dez 09 10:39:01 localhost systemd[1]: kmod-static-nodes.service: Succeeded.

dez 09 10:39:01 localhost systemd[1]: Stopped Create list of static device nodes for the current kernel.

dez 09 10:39:01 localhost systemd[1]: initrd-udevadm-cleanup-db.service: Succeeded.

dez 09 10:39:01 localhost systemd[1]: Finished Cleanup udev Database.

dez 09 10:39:01 localhost systemd[1]: Reached target Switch Root.

dez 09 10:39:01 localhost kernel: usb 1-8: new full-speed USB device number 4 using xhci\_hcd

dez 09 10:39:01 localhost kernel: usb 1-8: New USB device found, idVendor=13d3, idProduct=3529, bcdDevice= 1.10

dez 09 10:39:01 localhost kernel: usb 1-8: New USB device strings: Mfr=1, Product=2, SerialNumber=3

dez 09 10:39:01 localhost kernel: usb 1-8: Product: Bluetooth Radio

dez 09 10:39:01 localhost kernel: usb 1-8: Manufacturer: Realtek

dez 09 10:39:01 localhost kernel: usb 1-8: SerialNumber: 00e04c000001

dez 09 10:39:01 localhost systemd[1]: Finished Plymouth switch root service.

dez 09 10:39:01 localhost systemd[1]: Starting Switch Root...

dez 09 10:39:01 localhost systemd[1]: Switching root.

dez 09 10:39:02 localhost systemd-journald[161]: Journal stopped

dez 09 10:39:03 endless systemd-journald[161]: Received SIGTERM from PID 1 (systemd).

dez 09 10:39:03 endless systemd[1]: systemd 247.3+dev72.386ebfc-23beos4.0.2 running in system mode. (+PAM +AUDIT +SELINUX +IMA -APPARMOR +SMACK +SYSVINIT +UTMP +LIBCRYPTSETUP +GCRYPT +GNUTLS +ACL +XZ +LZ4 +ZSTD +SECCOMP +BLKID +ELFUTILS +KMOD +IDN2 -IDN +PCRE2 default-hierarchy=unified)

dez 09 10:39:03 endless systemd[1]: Detected architecture x86-64.

dez 09 10:39:03 endless systemd[1]: Set hostname to <endless>.

dez 09 10:39:03 endless systemd[1]: /lib/systemd/system/plymouth-start.service:16: Unit configured to use KillMode=none. This is unsafe, as it disables systemd's process lifecycle management for the service. Please update your service to use a safer KillMode=, such as 'mixed' or 'control-group'. Support for KillMode=none is deprecated and will eventually be removed.

dez 09 10:39:03 endless systemd[1]: /lib/systemd/system/eos-license-service.service:7: Special user nobody configured, this is not safe!

dez 09 10:39:03 endless systemd[1]: initrd-switch-root.service: Succeeded.

dez 09 10:39:03 endless systemd[1]: Stopped Switch Root.

dez 09 10:39:03 endless systemd[1]: systemd-journald.service: Scheduled restart job, restart counter is at 1.

dez 09 10:39:03 endless systemd[1]: Created slice system-getty.slice.

dez 09 10:39:03 endless systemd[1]: Created slice system-modprobe.slice.

dez 09 10:39:03 endless systemd[1]: Created slice User and Session Slice.

dez 09 10:39:03 endless systemd[1]: Condition check resulted in Dispatch Password Requests to Console Directory Watch being skipped.

dez 09 10:39:03 endless systemd[1]: Started Forward Password Requests to Wall Directory Watch.

dez 09 10:39:03 endless systemd[1]: Set up automount Arbitrary Executable File Formats File System Automount Point.

dez 09 10:39:03 endless systemd[1]: Reached target Local Encrypted Volumes.

dez 09 10:39:03 endless systemd[1]: Stopped target Switch Root.

dez 09 10:39:03 endless systemd[1]: Stopped target Initrd File Systems.

dez 09 10:39:03 endless systemd[1]: Stopped target Initrd Root File System.

dez 09 10:39:03 endless systemd[1]: Reached target User and Group Name Lookups.

dez 09 10:39:03 endless systemd[1]: Reached target Remote Encrypted Volumes.

dez 09 10:39:03 endless systemd[1]: Reached target Remote File Systems.

dez 09 10:39:03 endless systemd[1]: Reached target Slices.

dez 09 10:39:03 endless systemd[1]: Reached target Swap.

dez 09 10:39:03 endless systemd[1]: Listening on Process Core Dump Socket.

dez 09 10:39:03 endless systemd[1]: Listening on initctl Compatibility Named Pipe.

dez 09 10:39:03 endless systemd[1]: Listening on udev Control Socket.

dez 09 10:39:03 endless systemd[1]: Listening on udev Kernel Socket.

dez 09 10:39:03 endless systemd[1]: Mounting Huge Pages File System...

dez 09 10:39:03 endless systemd[1]: Mounting POSIX Message Queue File System...

dez 09 10:39:03 endless systemd[1]: Mounting Kernel Debug File System...

dez 09 10:39:03 endless systemd[1]: Mounting Kernel Trace File System...

dez 09 10:39:03 endless systemd[1]: Mounting Temporary Directory (/tmp)...

dez 09 10:39:03 endless systemd[1]: Starting Create list of static device nodes for the current kernel...

dez 09 10:39:03 endless systemd[1]: Starting Load Kernel Module configfs...

dez 09 10:39:03 endless systemd[1]: Starting Load Kernel Module drm...

dez 09 10:39:03 endless systemd[1]: Starting Load Kernel Module fuse...

dez 09 10:39:03 endless systemd[1]: Starting nftables...

dez 09 10:39:03 endless systemd[1]: ostree-prepare-root.service: Succeeded.

dez 09 10:39:03 endless systemd[1]: Stopped OSTree Prepare OS/.

dez 09 10:39:03 endless systemd[1]: plymouth-switch-root.service: Succeeded.

dez 09 10:39:03 endless systemd[1]: Stopped Plymouth switch root service.

dez 09 10:39:03 endless systemd[1]: Condition check resulted in Set Up Additional Binary Formats being skipped.

dez 09 10:39:03 endless systemd[1]: systemd-fsck-root.service: Succeeded.

dez 09 10:39:03 endless systemd[1]: Stopped File System Check on Root Device.

dez 09 10:39:03 endless systemd[1]: Stopped Journal Service.

dez 09 10:39:03 endless systemd[1]: Starting Journal Service...

dez 09 10:39:03 endless systemd[1]: Starting Load Kernel Modules...

dez 09 10:39:03 endless systemd[1]: Starting Remount Root and Kernel File Systems...

dez 09 10:39:03 endless systemd[1]: Starting Coldplug All udev Devices...

dez 09 10:39:03 endless systemd[1]: sysroot-boot.mount: Succeeded.

dez 09 10:39:03 endless systemd[1]: sysroot-sysroot.mount: Succeeded.

dez 09 10:39:03 endless systemd[1]: sysroot-usr.mount: Succeeded.

dez 09 10:39:03 endless systemd[1]: Mounted Huge Pages File System.

dez 09 10:39:03 endless systemd[1]: Mounted POSIX Message Queue File System.

dez 09 10:39:03 endless systemd[1]: Mounted Kernel Debug File System.

dez 09 10:39:03 endless systemd[1]: Mounted Kernel Trace File System.

dez 09 10:39:03 endless systemd[1]: Mounted Temporary Directory (/tmp).

dez 09 10:39:03 endless systemd[1]: Finished Create list of static device nodes for the current kernel.

dez 09 10:39:03 endless systemd[1]: modprobe@configfs.service: Succeeded.

dez 09 10:39:03 endless systemd[1]: Finished Load Kernel Module configfs.

dez 09 10:39:03 endless systemd[1]: modprobe@drm.service: Succeeded.

dez 09 10:39:03 endless systemd[1]: Finished Load Kernel Module drm.

dez 09 10:39:03 endless systemd[1]: modprobe@fuse.service: Succeeded.

dez 09 10:39:03 endless systemd[1]: Finished Load Kernel Module fuse.

dez 09 10:39:03 endless kernel: EXT4-fs (sda3): re-mounted. Opts: errors=remount-ro. Quota mode: none.

dez 09 10:39:03 endless systemd[1]: Mounting FUSE Control File System...

dez 09 10:39:03 endless systemd[1]: Mounting Kernel Configuration File System...

dez 09 10:39:03 endless systemd[1]: Finished Remount Root and Kernel File Systems.

dez 09 10:39:03 endless systemd[1]: Mounted FUSE Control File System.

dez 09 10:39:03 endless systemd[1]: Condition check resulted in VMware vmblock fuse mount being skipped.

dez 09 10:39:03 endless systemd[1]: Condition check resulted in Rebuild Hardware Database being skipped.

dez 09 10:39:03 endless systemd[1]: Starting Create System Users...

dez 09 10:39:03 endless systemd[1]: Mounted Kernel Configuration File System.

dez 09 10:39:03 endless kernel: lp: driver loaded but no devices found

dez 09 10:39:03 endless kernel: ppdev: user-space parallel port driver

dez 09 10:39:03 endless systemd-journald[327]: Journal started

dez 09 10:39:03 endless systemd-journald[327]: Runtime Journal (/run/log/journal/a4fba0538bb142aab4ac35cda6d49d58) is 512.0K, max 4.0M, 3.5M free.

dez 09 10:39:03 endless systemd[1]: Queued start job for default target Graphical Interface.

dez 09 10:39:03 endless systemd[1]: systemd-journald.service: Succeeded.

dez 09 10:39:03 endless systemd-sysusers[334]: Two or more conflicting lines for messagebus configured, ignoring.

dez 09 10:39:03 endless systemd-sysusers[334]: Two or more conflicting lines for kolibri configured, ignoring.

dez 09 10:39:03 endless systemd-modules-load[328]: Inserted module 'lp'

dez 09 10:39:03 endless systemd-sysusers[334]: Two or more conflicting lines for \_flatpak configured, ignoring.

dez 09 10:39:03 endless systemd-sysusers[334]: Two or more conflicting lines for mogwai-scheduled configured, ignoring.

dez 09 10:39:03 endless systemd-sysusers[334]: Two or more conflicting lines for systemd-journal configured, ignoring.

dez 09 10:39:03 endless systemd-sysusers[334]: Two or more conflicting lines for systemd-timesync configured, ignoring.

dez 09 10:39:03 endless systemd-sysusers[334]: Two or more conflicting lines for systemd-coredump configured, ignoring.

dez 09 10:39:03 endless systemd[1]: Started Journal Service.

dez 09 10:39:03 endless systemd-modules-load[328]: Inserted module 'ppdev'

dez 09 10:39:03 endless systemd-modules-load[328]: Inserted module 'parport\_pc'

dez 09 10:39:03 endless systemd-modules-load[328]: Module 'fuse' is built in

dez 09 10:39:03 endless systemd[1]: Finished Load Kernel Modules.

dez 09 10:39:03 endless systemd[1]: Starting Apply Kernel Variables...

dez 09 10:39:03 endless systemd[1]: Finished nftables.

dez 09 10:39:03 endless systemd[1]: Reached target Network (Pre).

dez 09 10:39:03 endless systemd[1]: Finished Create System Users.

dez 09 10:39:03 endless systemd[1]: Starting Create Static Device Nodes in /dev...

dez 09 10:39:03 endless systemd[1]: Finished Apply Kernel Variables.

dez 09 10:39:03 endless systemd[1]: Finished Coldplug All udev Devices.

dez 09 10:39:03 endless systemd[1]: Finished Create Static Device Nodes in /dev.

dez 09 10:39:03 endless systemd[1]: Reached target Local File Systems (Pre).

dez 09 10:39:03 endless systemd[1]: var.mount: Directory /var to mount over is not empty, mounting anyway.

dez 09 10:39:03 endless systemd[1]: Mounting /var...

dez 09 10:39:03 endless systemd[1]: Starting Rule-based Manager for Device Events and Files...

dez 09 10:39:03 endless systemd[1]: Mounted /var.

dez 09 10:39:03 endless systemd[1]: Starting OSTree Remount OS/ Bind Mounts...

dez 09 10:39:03 endless systemd[1]: Condition check resulted in Platform Persistent Storage Archival being skipped.

dez 09 10:39:03 endless systemd[1]: Finished OSTree Remount OS/ Bind Mounts.

dez 09 10:39:03 endless systemd[1]: Condition check resulted in Endless image boot device mapper setup being skipped.

dez 09 10:39:03 endless systemd[1]: Condition check resulted in Endless live boot overlayfs setup being skipped.

dez 09 10:39:03 endless systemd[1]: Reached target Local File Systems.

dez 09 10:39:03 endless systemd[1]: Starting Restore /run/initramfs on shutdown...

dez 09 10:39:03 endless systemd[1]: Starting Split Flatpak repo from system OSTree repo...

dez 09 10:39:03 endless systemd[1]: Condition check resulted in Remove hack flatpak global override being skipped.

dez 09 10:39:03 endless systemd[1]: Starting Rebuild Dynamic Linker Cache...

dez 09 10:39:03 endless systemd[1]: Starting Tell Plymouth To Write Out Runtime Data...

dez 09 10:39:03 endless systemd[1]: Starting Flush Journal to Persistent Storage...

dez 09 10:39:03 endless systemd[1]: Starting Load/Save Random Seed...

dez 09 10:39:03 endless systemd[1]: Finished Restore /run/initramfs on shutdown.

dez 09 10:39:03 endless systemd-journald[327]: Time spent on flushing to /var/log/journal/a4fba0538bb142aab4ac35cda6d49d58 is 44.281ms for 1079 entries.

dez 09 10:39:03 endless systemd-journald[327]: System Journal (/var/log/journal/a4fba0538bb142aab4ac35cda6d49d58) is 50.0M, max 50.0M, 0B free.

dez 09 10:39:03 endless systemd[1]: Received SIGRTMIN+20 from PID 221 (plymouthd).

dez 09 10:39:03 endless systemd[1]: Finished Tell Plymouth To Write Out Runtime Data.

dez 09 10:39:03 endless systemd[1]: Finished Load/Save Random Seed.

dez 09 10:39:03 endless systemd[1]: Condition check resulted in First Boot Complete being skipped.

dez 09 10:39:03 endless systemd[1]: Condition check resulted in Commit a transient machine-id on disk being skipped.

dez 09 10:39:03 endless systemd[1]: Finished Flush Journal to Persistent Storage.

dez 09 10:39:03 endless systemd[1]: Starting Create Volatile Files and Directories...

dez 09 10:39:03 endless systemd[1]: Finished Create Volatile Files and Directories.

dez 09 10:39:03 endless systemd[1]: Starting Network Time Synchronization...

dez 09 10:39:03 endless systemd[1]: Starting Update UTMP about System Boot/Shutdown...

dez 09 10:39:03 endless systemd[1]: Condition check resulted in Authentication service for virtual machines hosted on VMware being skipped.

dez 09 10:39:03 endless systemd[1]: Condition check resulted in Service for virtual machines hosted on VMware being skipped.

dez 09 10:39:03 endless systemd[1]: Finished Update UTMP about System Boot/Shutdown.

dez 09 10:39:03 endless systemd[1]: Started Rule-based Manager for Device Events and Files.

dez 09 10:39:03 endless systemd[1]: Started Network Time Synchronization.

dez 09 10:39:03 endless systemd[1]: Reached target System Time Set.

dez 09 10:39:03 endless systemd[1]: Reached target System Time Synchronized.

dez 09 10:39:03 endless systemd[1]: Starting Load Kernel Module configfs...

dez 09 10:39:03 endless systemd[1]: modprobe@configfs.service: Succeeded.

dez 09 10:39:03 endless systemd[1]: Finished Load Kernel Module configfs.

dez 09 10:39:03 endless systemd[1]: Starting Load Kernel Module fuse...

dez 09 10:39:03 endless systemd[1]: modprobe@fuse.service: Succeeded.

dez 09 10:39:03 endless systemd[1]: Finished Load Kernel Module fuse.

dez 09 10:39:03 endless eos-split-flatpak-repo[347]: INFO:eos-split-flatpak-repo:Locking repo /sysroot/ostree/repo

dez 09 10:39:03 endless eos-split-flatpak-repo[347]: INFO:eos-split-flatpak-repo:Creating new Flatpak repo at /sysroot/ostree/new-flatpak-repo

dez 09 10:39:03 endless kernel: input: Asus Wireless Radio Control as /devices/LNXSYSTM:00/LNXSYBUS:00/ATK4002:00/input/input7

dez 09 10:39:04 endless kernel: mei\_me 0000:00:16.0: enabling device (0004 -> 0006)

dez 09 10:39:04 endless kernel: intel-lpss 0000:00:15.0: enabling device (0000 -> 0002)

dez 09 10:39:04 endless kernel: idma64 idma64.0: Found Intel integrated DMA 64-bit

dez 09 10:39:04 endless systemd[1]: Created slice system-systemd\x2dbacklight.slice.

dez 09 10:39:04 endless systemd[1]: Starting Load/Save Screen Backlight Brightness of backlight:intel\_backlight...

dez 09 10:39:04 endless systemd[1]: Finished Load/Save Screen Backlight Brightness of backlight:intel\_backlight.

dez 09 10:39:04 endless kernel: intel-lpss 0000:00:15.1: enabling device (0000 -> 0002)

dez 09 10:39:04 endless kernel: idma64 idma64.1: Found Intel integrated DMA 64-bit

dez 09 10:39:04 endless kernel: io scheduler bfq registered

dez 09 10:39:04 endless kernel: i2c\_hid i2c-ELAN1200:00: supply vdd not found, using dummy regulator

dez 09 10:39:04 endless kernel: i2c\_hid i2c-ELAN1200:00: supply vddl not found, using dummy regulator

dez 09 10:39:04 endless kernel: intel-lpss 0000:00:1e.0: enabling device (0000 -> 0002)

dez 09 10:39:04 endless kernel: idma64 idma64.2: Found Intel integrated DMA 64-bit

dez 09 10:39:04 endless mtp-probe[393]: checking bus 1, device 3: "/sys/devices/pci0000:00/0000:00:14.0/usb1/1-6"

dez 09 10:39:04 endless mtp-probe[395]: checking bus 1, device 2: "/sys/devices/pci0000:00/0000:00:14.0/usb1/1-1"

dez 09 10:39:04 endless mtp-probe[395]: bus: 1, device: 2 was not an MTP device

dez 09 10:39:04 endless mtp-probe[393]: bus: 1, device: 3 was not an MTP device

dez 09 10:39:04 endless kernel: pstore: Using crash dump compression: deflate

dez 09 10:39:04 endless kernel: pstore: Registered efi as persistent store backend

dez 09 10:39:04 endless kernel: i801\_smbus 0000:00:1f.4: SPD Write Disable is set

dez 09 10:39:04 endless kernel: i801\_smbus 0000:00:1f.4: SMBus using PCI interrupt

dez 09 10:39:04 endless kernel: asus\_wmi: ASUS WMI generic driver loaded

dez 09 10:39:04 endless kernel: i2c i2c-7: 1/4 memory slots populated (from DMI)

dez 09 10:39:04 endless kernel: asus\_wmi: Initialization: 0x1

dez 09 10:39:04 endless kernel: asus\_wmi: BIOS WMI version: 9.0

dez 09 10:39:04 endless kernel: asus\_wmi: SFUN value: 0x21

dez 09 10:39:04 endless kernel: asus-nb-wmi asus-nb-wmi: Detected ATK, not ASUSWMI, use DSTS

dez 09 10:39:04 endless kernel: asus-nb-wmi asus-nb-wmi: Detected ATK, enable event queue

dez 09 10:39:04 endless kernel: input: Asus WMI hotkeys as /devices/platform/asus-nb-wmi/input/input8

dez 09 10:39:04 endless kernel: RAPL PMU: API unit is 2^-32 Joules, 5 fixed counters, 655360 ms ovfl timer

dez 09 10:39:04 endless kernel: RAPL PMU: hw unit of domain pp0-core 2^-14 Joules

dez 09 10:39:04 endless kernel: RAPL PMU: hw unit of domain package 2^-14 Joules

dez 09 10:39:04 endless kernel: RAPL PMU: hw unit of domain dram 2^-14 Joules

dez 09 10:39:04 endless kernel: RAPL PMU: hw unit of domain pp1-gpu 2^-14 Joules

dez 09 10:39:04 endless kernel: RAPL PMU: hw unit of domain psys 2^-14 Joules

dez 09 10:39:04 endless kernel: i2c i2c-7: Successfully instantiated SPD at 0x52

dez 09 10:39:04 endless kernel: input: ELAN1200:00 04F3:3067 Mouse as /devices/pci0000:00/0000:00:15.1/i2c\_designware.1/i2c-6/i2c-ELAN1200:00/0018:04F3:3067.0002/input/input9

dez 09 10:39:04 endless kernel: input: ELAN1200:00 04F3:3067 Touchpad as /devices/pci0000:00/0000:00:15.1/i2c\_designware.1/i2c-6/i2c-ELAN1200:00/0018:04F3:3067.0002/input/input10

dez 09 10:39:04 endless kernel: hid-generic 0018:04F3:3067.0002: input,hidraw1: I2C HID v1.00 Mouse [ELAN1200:00 04F3:3067] on i2c-ELAN1200:00

dez 09 10:39:04 endless kernel: cfg80211: Loading compiled-in X.509 certificates for regulatory database

dez 09 10:39:04 endless kernel: proc\_thermal 0000:00:04.0: enabling device (0000 -> 0002)

dez 09 10:39:04 endless kernel: proc\_thermal 0000:00:04.0: Creating sysfs group for PROC\_THERMAL\_PCI

dez 09 10:39:04 endless kernel: intel\_rapl\_common: Found RAPL domain package

dez 09 10:39:04 endless kernel: intel\_rapl\_common: Found RAPL domain dram

dez 09 10:39:04 endless kernel: battery: new extension: ASUS Battery Extension

dez 09 10:39:04 endless kernel: Bluetooth: Core ver 2.22

dez 09 10:39:04 endless kernel: NET: Registered protocol family 31

dez 09 10:39:04 endless kernel: Bluetooth: HCI device and connection manager initialized

dez 09 10:39:04 endless kernel: Bluetooth: HCI socket layer initialized

dez 09 10:39:04 endless kernel: Bluetooth: L2CAP socket layer initialized

dez 09 10:39:04 endless kernel: Bluetooth: SCO socket layer initialized

dez 09 10:39:04 endless kernel: mc: Linux media interface: v0.10

dez 09 10:39:04 endless kernel: cfg80211: Loaded X.509 cert 'sforshee: 00b28ddf47aef9cea7'

dez 09 10:39:04 endless kernel: cfg80211: loaded regulatory.db is malformed or signature is missing/invalid

dez 09 10:39:04 endless systemd[1]: Listening on Load/Save RF Kill Switch Status /dev/rfkill Watch.

dez 09 10:39:04 endless kernel: videodev: Linux video capture interface: v2.00

dez 09 10:39:04 endless systemd-udevd[378]: ethtool: autonegotiation is unset or enabled, the speed and duplex are not writable.

dez 09 10:39:04 endless systemd[1]: Starting Load/Save RF Kill Switch Status...

dez 09 10:39:04 endless kernel: usbcore: registered new interface driver btusb

dez 09 10:39:04 endless kernel: intel\_rapl\_common: Found RAPL domain package

dez 09 10:39:04 endless kernel: intel\_rapl\_common: Found RAPL domain core

dez 09 10:39:04 endless kernel: intel\_rapl\_common: Found RAPL domain uncore

dez 09 10:39:04 endless kernel: intel\_rapl\_common: Found RAPL domain dram

dez 09 10:39:04 endless kernel: intel\_rapl\_common: Found RAPL domain psys

dez 09 10:39:04 endless kernel: uvcvideo: Found UVC 1.00 device USB2.0 VGA UVC WebCam (13d3:5a11)

dez 09 10:39:04 endless kernel: dw-apb-uart.2: ttyS4 at MMIO 0xef134000 (irq = 20, base\_baud = 115200) is a 16550A

dez 09 10:39:04 endless kernel: mei\_hdcp 0000:00:16.0-b638ab7e-94e2-4ea2-a552-d1c54b627f04: bound 0000:00:02.0 (ops i915\_hdcp\_component\_ops [i915])

dez 09 10:39:04 endless kernel: rtw\_8821ce 0000:02:00.0: enabling device (0000 -> 0003)

dez 09 10:39:04 endless kernel: rtw\_8821ce 0000:02:00.0: Firmware version 24.8.0, H2C version 12

dez 09 10:39:04 endless kernel: input: USB2.0 VGA UVC WebCam: USB2.0 V as /devices/pci0000:00/0000:00:14.0/usb1/1-6/1-6:1.0/input/input11

dez 09 10:39:04 endless kernel: usbcore: registered new interface driver uvcvideo

dez 09 10:39:04 endless kernel: USB Video Class driver (1.1.1)

dez 09 10:39:04 endless kernel: rtw\_8821ce 0000:02:00.0: rfe 4 isn't supported

dez 09 10:39:04 endless kernel: rtw\_8821ce 0000:02:00.0: failed to setup chip efuse info

dez 09 10:39:04 endless kernel: rtw\_8821ce 0000:02:00.0: failed to setup chip information

dez 09 10:39:04 endless kernel: ee1004 7-0052: 512 byte EE1004-compliant SPD EEPROM, read-only

dez 09 10:39:04 endless systemd[1]: Condition check resulted in Dispatch Password Requests to Console Directory Watch being skipped.

dez 09 10:39:04 endless systemd[1]: Condition check resulted in Set Up Additional Binary Formats being skipped.

dez 09 10:39:04 endless systemd[1]: Condition check resulted in Rebuild Hardware Database being skipped.

dez 09 10:39:04 endless systemd[1]: Condition check resulted in Commit a transient machine-id on disk being skipped.

dez 09 10:39:04 endless systemd[1]: Condition check resulted in Platform Persistent Storage Archival being skipped.

dez 09 10:39:04 endless systemd[1]: Started Load/Save RF Kill Switch Status.

dez 09 10:39:04 endless kernel: snd\_hda\_intel 0000:00:1f.3: enabling device (0000 -> 0002)

dez 09 10:39:04 endless kernel: snd\_hda\_intel 0000:00:1f.3: bound 0000:00:02.0 (ops i915\_audio\_component\_bind\_ops [i915])

dez 09 10:39:04 endless systemd[1]: Finished Rebuild Dynamic Linker Cache.

dez 09 10:39:04 endless kernel: snd\_hda\_codec\_realtek hdaudioC0D0: autoconfig for ALC256: line\_outs=1 (0x14/0x0/0x0/0x0/0x0) type:speaker

dez 09 10:39:04 endless kernel: snd\_hda\_codec\_realtek hdaudioC0D0: speaker\_outs=0 (0x0/0x0/0x0/0x0/0x0)

dez 09 10:39:04 endless kernel: snd\_hda\_codec\_realtek hdaudioC0D0: hp\_outs=1 (0x21/0x0/0x0/0x0/0x0)

dez 09 10:39:04 endless kernel: snd\_hda\_codec\_realtek hdaudioC0D0: mono: mono\_out=0x0

dez 09 10:39:04 endless kernel: snd\_hda\_codec\_realtek hdaudioC0D0: inputs:

dez 09 10:39:04 endless kernel: snd\_hda\_codec\_realtek hdaudioC0D0: Headset Mic=0x19

dez 09 10:39:04 endless kernel: snd\_hda\_codec\_realtek hdaudioC0D0: Internal Mic=0x1b

dez 09 10:39:04 endless kernel: snd\_hda\_codec\_realtek hdaudioC0D0: Internal Mic=0x13

dez 09 10:39:04 endless kernel: input: ELAN1200:00 04F3:3067 Mouse as /devices/pci0000:00/0000:00:15.1/i2c\_designware.1/i2c-6/i2c-ELAN1200:00/0018:04F3:3067.0002/input/input12

dez 09 10:39:04 endless kernel: input: ELAN1200:00 04F3:3067 Touchpad as /devices/pci0000:00/0000:00:15.1/i2c\_designware.1/i2c-6/i2c-ELAN1200:00/0018:04F3:3067.0002/input/input13

dez 09 10:39:04 endless kernel: hid-multitouch 0018:04F3:3067.0002: input,hidraw1: I2C HID v1.00 Mouse [ELAN1200:00 04F3:3067] on i2c-ELAN1200:00

dez 09 10:39:04 endless kernel: input: HDA Intel PCH Headphone as /devices/pci0000:00/0000:00:1f.3/sound/card0/input14

dez 09 10:39:04 endless kernel: input: HDA Intel PCH HDMI/DP,pcm=3 as /devices/pci0000:00/0000:00:1f.3/sound/card0/input15

dez 09 10:39:04 endless kernel: input: HDA Intel PCH HDMI/DP,pcm=7 as /devices/pci0000:00/0000:00:1f.3/sound/card0/input16

dez 09 10:39:04 endless kernel: input: HDA Intel PCH HDMI/DP,pcm=8 as /devices/pci0000:00/0000:00:1f.3/sound/card0/input17

dez 09 10:39:04 endless kernel: input: HDA Intel PCH HDMI/DP,pcm=9 as /devices/pci0000:00/0000:00:1f.3/sound/card0/input18

dez 09 10:39:04 endless kernel: input: HDA Intel PCH HDMI/DP,pcm=10 as /devices/pci0000:00/0000:00:1f.3/sound/card0/input19

dez 09 10:39:04 endless systemd-udevd[360]: controlC0: Process '/usr/sbin/alsactl -E HOME=/run/alsa -E XDG\_RUNTIME\_DIR=/run/alsa/runtime restore 0' failed with exit code 99.

dez 09 10:39:04 endless systemd[1]: Condition check resulted in Dispatch Password Requests to Console Directory Watch being skipped.

dez 09 10:39:04 endless systemd[1]: Condition check resulted in Set Up Additional Binary Formats being skipped.

dez 09 10:39:04 endless systemd[1]: Condition check resulted in Rebuild Hardware Database being skipped.

dez 09 10:39:04 endless systemd[1]: Condition check resulted in Commit a transient machine-id on disk being skipped.

dez 09 10:39:04 endless systemd[1]: Condition check resulted in Platform Persistent Storage Archival being skipped.

dez 09 10:39:09 endless systemd[1]: systemd-rfkill.service: Succeeded.

dez 09 10:39:22 endless eos-split-flatpak-repo[347]: INFO:eos-split-flatpak-repo:Locking repo /sysroot/ostree/new-flatpak-repo

dez 09 10:39:22 endless eos-split-flatpak-repo[347]: INFO:eos-split-flatpak-repo:Gathering OS and Flatpak remotes

dez 09 10:39:22 endless eos-split-flatpak-repo[347]: INFO:eos-split-flatpak-repo:Gathering OS and Flatpak refs

dez 09 10:39:22 endless eos-split-flatpak-repo[347]: INFO:eos-split-flatpak-repo:Removing OS remotes from /sysroot/ostree/new-flatpak-repo

dez 09 10:39:22 endless eos-split-flatpak-repo[347]: INFO:eos-split-flatpak-repo:Removing OS refs from /sysroot/ostree/new-flatpak-repo

dez 09 10:39:23 endless eos-split-flatpak-repo[347]: INFO:eos-split-flatpak-repo:Changing Flatpak repo /sysroot/ostree/new-flatpak-repo mode to bare-user-only

dez 09 10:39:23 endless eos-split-flatpak-repo[347]: INFO:eos-split-flatpak-repo:Synchronizing changes to disk

dez 09 10:39:23 endless eos-split-flatpak-repo[347]: INFO:eos-split-flatpak-repo:Replacing Flatpak repo /sysroot/ostree/deploy/eos/var/lib/flatpak/repo with /sysroot/ostree/new-flatpak-repo

dez 09 10:39:23 endless eos-split-flatpak-repo[347]: INFO:eos-split-flatpak-repo:Renaming /sysroot/ostree/deploy/eos/var/lib/flatpak/repo to /sysroot/ostree/deploy/eos/var/lib/flatpak/repooc6x57lu

dez 09 10:39:23 endless eos-split-flatpak-repo[347]: INFO:eos-split-flatpak-repo:Renaming /sysroot/ostree/new-flatpak-repo to /sysroot/ostree/deploy/eos/var/lib/flatpak/repo

dez 09 10:39:23 endless eos-split-flatpak-repo[347]: INFO:eos-split-flatpak-repo:Removing old link /sysroot/ostree/deploy/eos/var/lib/flatpak/repooc6x57lu

dez 09 10:39:23 endless eos-split-flatpak-repo[347]: INFO:eos-split-flatpak-repo:Synchronizing changes to disk

dez 09 10:39:23 endless eos-split-flatpak-repo[347]: INFO:eos-split-flatpak-repo:Removing Flatpak remotes from /sysroot/ostree/repo

dez 09 10:39:23 endless eos-split-flatpak-repo[347]: INFO:eos-split-flatpak-repo:Removing Flatpak refs from /sysroot/ostree/repo

dez 09 10:39:23 endless eos-split-flatpak-repo[347]: INFO:eos-split-flatpak-repo:Unlocking repo /sysroot/ostree/new-flatpak-repo

dez 09 10:39:23 endless eos-split-flatpak-repo[347]: INFO:eos-split-flatpak-repo:Unlocking repo /sysroot/ostree/repo

dez 09 10:39:23 endless eos-split-flatpak-repo[347]: INFO:eos-split-flatpak-repo:Replacing Flatpak dir symlink /sysroot/ostree/deploy/eos/var/lib/flatpak with /sysroot/flatpak

dez 09 10:39:23 endless eos-split-flatpak-repo[347]: INFO:eos-split-flatpak-repo:Renaming /sysroot/ostree/deploy/eos/var/lib/flatpak to /sysroot/ostree/deploy/eos/var/lib/flatpakurqax912

dez 09 10:39:23 endless eos-split-flatpak-repo[347]: INFO:eos-split-flatpak-repo:Renaming /sysroot/flatpak to /sysroot/ostree/deploy/eos/var/lib/flatpak

dez 09 10:39:23 endless eos-split-flatpak-repo[347]: INFO:eos-split-flatpak-repo:Removing old link /sysroot/ostree/deploy/eos/var/lib/flatpakurqax912

dez 09 10:39:23 endless eos-split-flatpak-repo[347]: INFO:eos-split-flatpak-repo:Synchronizing changes to disk

dez 09 10:39:23 endless systemd[1]: Finished Split Flatpak repo from system OSTree repo.

dez 09 10:39:23 endless systemd[1]: Starting Configure default flatpak repositories...

dez 09 10:39:23 endless eos-update-flat[444]: Ignoring duplicate content rating

dez 09 10:39:23 endless eos-update-flat[444]: Ignoring duplicate content rating

dez 09 10:39:23 endless eos-update-flat[444]: Ignoring duplicate content rating

dez 09 10:39:23 endless eos-update-flat[444]: Ignoring duplicate content rating

dez 09 10:39:23 endless eos-update-flat[444]: Ignoring duplicate content rating

dez 09 10:39:23 endless eos-update-flat[444]: Ignoring duplicate content rating

dez 09 10:39:23 endless eos-update-flat[444]: Ignoring duplicate content rating

dez 09 10:39:23 endless eos-update-flat[444]: Ignoring duplicate content rating

dez 09 10:39:23 endless eos-update-flat[444]: Ignoring duplicate content rating

dez 09 10:39:23 endless eos-update-flat[444]: Ignoring duplicate content rating

dez 09 10:39:23 endless eos-update-flat[444]: Ignoring duplicate content rating

dez 09 10:39:23 endless eos-update-flat[444]: Ignoring duplicate content rating

dez 09 10:39:23 endless eos-update-flat[444]: Ignoring duplicate content rating

dez 09 10:39:23 endless eos-update-flat[444]: Ignoring duplicate content rating

dez 09 10:39:23 endless eos-update-flat[444]: Ignoring duplicate content rating

dez 09 10:39:23 endless eos-update-flat[444]: Ignoring duplicate content rating

dez 09 10:39:23 endless eos-update-flat[444]: Ignoring duplicate content rating

dez 09 10:39:24 endless systemd[1]: Finished Configure default flatpak repositories.

dez 09 10:39:24 endless systemd[1]: Starting Endless OS Post-Boot Flatpak Installer...

dez 09 10:39:24 endless eos-updater-fla[445]: Running in mode ‘perform’

dez 09 10:39:24 endless eos-updater-fla[445]: 50-default.json:

dez 09 10:39:24 endless eos-updater-fla[445]: 50-remove-evergreen.json:

dez 09 10:39:24 endless eos-updater-fla[445]: 52-cheese.json:

dez 09 10:39:24 endless eos-updater-fla[445]: 51-rhythmbox.json:

dez 09 10:39:24 endless eos-updater-fla[445]: Flatpak ref actions that should be applied once this boot is complete:

- install (collection-id: com.endlessm.Apps|remote: eos-apps):app/com.endlessm.CompanionAppService/x86\_64/eos3

- install (collection-id: com.endlessm.Sdk|remote: eos-sdk):runtime/org.freedesktop.Platform.Icontheme.EndlessOS/x86\_64/1.0

- install (collection-id: org.flathub.Stable|remote: flathub):app/org.libreoffice.LibreOffice/x86\_64/stable

- uninstall (collection-id: (null)|remote: (null)):app/com.endlessm.CompanionAppService/x86\_64/eos3

- install (collection-id: com.endlessm.Sdk|remote: eos-sdk):app/com.endlessm.CompanionAppService/x86\_64/stable

- uninstall (collection-id: (null)|remote: (null)):app/com.endlessm.EknServices/x86\_64/eos3

- uninstall (collection-id: (null)|remote: (null)):app/com.endlessm.EknServices2/x86\_64/stable

- uninstall (collection-id: (null)|remote: (null)):app/com.endlessm.EknServices3/x86\_64/stable

- install (collection-id: com.endlessm.Sdk|remote: eos-sdk):app/com.endlessm.EknServicesMultiplexer/x86\_64/stable

- uninstall (collection-id: (null)|remote: (null)):app/com.endlessm.CompanionAppService/x86\_64/stable

- uninstall (collection-id: (null)|remote: (null)):runtime/com.endlessm.CompanionAppService.Locale/x86\_64/stable

- install (collection-id: org.flathub.Stable|remote: flathub):app/com.hack\_computer.Clubhouse/x86\_64/stable

- install (collection-id: org.flathub.Stable|remote: flathub):app/com.hack\_computer.OperatingSystemApp/x86\_64/stable

- uninstall (collection-id: (null)|remote: (null)):app/com.endlessm.Clubhouse/x86\_64/stable

- uninstall (collection-id: (null)|remote: (null)):app/com.endlessm.OperatingSystemApp/x86\_64/stable

- install (collection-id: org.flathub.Stable|remote: flathub):app/com.hack\_computer.Sidetrack/x86\_64/stable

- uninstall (collection-id: (null)|remote: (null)):app/com.endlessm.Sidetrack/x86\_64/stable

- install (collection-id: org.flathub.Stable|remote: flathub):app/org.gnome.Totem/x86\_64/stable

- uninstall (collection-id: (null)|remote: (null)):runtime/org.freedesktop.Platform.Icontheme.EndlessOS/x86\_64/1.0

- uninstall (collection-id: (null)|remote: (null)):app/com.hack\_computer.ProjectLibrary/x86\_64/eos3

- install (collection-id: org.flathub.Stable|remote: flathub):app/org.chromium.Chromium/x86\_64/stable

- update (collection-id: (null)|remote: (null)):app/org.learningequality.Kolibri/x86\_64/stable

- uninstall (collection-id: (null)|remote: (null)):app/com.endlessm.word\_of\_the\_day.en/x86\_64/eos3

- uninstall (collection-id: (null)|remote: (null)):app/com.endlessm.quote\_of\_the\_day.en/x86\_64/eos3

- install (collection-id: org.flathub.Stable|remote: flathub):app/org.gnome.Cheese/x86\_64/stable

- install (collection-id: org.flathub.Stable|remote: flathub):app/org.gnome.Rhythmbox3/x86\_64/stable

dez 09 10:39:24 endless eos-updater-fla[445]: Action application progresses:

50-default.json: 2021020500

dez 09 10:39:24 endless eos-updater-fla[445]: 50-default.json:

dez 09 10:39:24 endless eos-updater-fla[445]: 50-remove-evergreen.json:

dez 09 10:39:24 endless eos-updater-fla[445]: 52-cheese.json:

dez 09 10:39:24 endless eos-updater-fla[445]: 51-rhythmbox.json:

dez 09 10:39:24 endless eos-updater-fla[445]: All flatpak ref actions that are not yet applied:

- uninstall (collection-id: (null)|remote: (null)):app/com.endlessm.word\_of\_the\_day.en/x86\_64/eos3

- uninstall (collection-id: (null)|remote: (null)):app/com.endlessm.quote\_of\_the\_day.en/x86\_64/eos3

- install (collection-id: org.flathub.Stable|remote: flathub):app/org.gnome.Cheese/x86\_64/stable

- install (collection-id: org.flathub.Stable|remote: flathub):app/org.gnome.Rhythmbox3/x86\_64/stable

dez 09 10:39:24 endless eos-updater-fla[445]: Order in which actions will be applied:

- install (collection-id: org.flathub.Stable|remote: flathub):app/org.gnome.Rhythmbox3/x86\_64/stable (source: 51-rhythmbox.json)

- install (collection-id: org.flathub.Stable|remote: flathub):app/org.gnome.Cheese/x86\_64/stable (source: 52-cheese.json)

- uninstall (collection-id: (null)|remote: (null)):app/com.endlessm.word\_of\_the\_day.en/x86\_64/eos3 (source: 50-remove-evergreen.json)

- uninstall (collection-id: (null)|remote: (null)):app/com.endlessm.quote\_of\_the\_day.en/x86\_64/eos3 (source: 50-remove-evergreen.json)

dez 09 10:39:24 endless eos-updater-fla[445]: Finding remote name for org.flathub.Stable

dez 09 10:39:24 endless eos-updater-fla[445]: Remote name for org.flathub.Stable is flathub

dez 09 10:39:24 endless eos-updater-fla[445]: Attempting to install flathub:app/org.gnome.Rhythmbox3/x86\_64/stable

dez 09 10:39:26 endless eos-updater-flatpak-installer[445]: system: Installed app/org.gnome.Rhythmbox3/x86\_64/stable from flathub

dez 09 10:39:26 endless kernel: usb 1-1: USB disconnect, device number 2

dez 09 10:39:27 endless eos-updater-fla[445]: Successfully installed or updated flathub:app/org.gnome.Rhythmbox3/x86\_64/stable

dez 09 10:39:27 endless eos-updater-fla[445]: Finding remote name for org.flathub.Stable

dez 09 10:39:27 endless eos-updater-fla[445]: Remote name for org.flathub.Stable is flathub

dez 09 10:39:27 endless eos-updater-fla[445]: Attempting to install flathub:app/org.gnome.Cheese/x86\_64/stable

dez 09 10:39:27 endless kernel: usb 1-1: new low-speed USB device number 5 using xhci\_hcd

dez 09 10:39:27 endless kernel: usb 1-1: New USB device found, idVendor=1a2c, idProduct=0042, bcdDevice= 1.10

dez 09 10:39:27 endless kernel: usb 1-1: New USB device strings: Mfr=1, Product=2, SerialNumber=0

dez 09 10:39:27 endless kernel: usb 1-1: Product: Usb Mouse

dez 09 10:39:27 endless kernel: usb 1-1: Manufacturer: SEMICCHIP

dez 09 10:39:27 endless kernel: input: SEMICCHIP Usb Mouse as /devices/pci0000:00/0000:00:14.0/usb1/1-1/1-1:1.0/0003:1A2C:0042.0003/input/input20

dez 09 10:39:27 endless kernel: hid-generic 0003:1A2C:0042.0003: input,hidraw0: USB HID v1.10 Mouse [SEMICCHIP Usb Mouse] on usb-0000:00:14.0-1/input0

dez 09 10:39:27 endless mtp-probe[465]: checking bus 1, device 5: "/sys/devices/pci0000:00/0000:00:14.0/usb1/1-1"

dez 09 10:39:27 endless mtp-probe[465]: bus: 1, device: 5 was not an MTP device

dez 09 10:39:27 endless mtp-probe[469]: checking bus 1, device 5: "/sys/devices/pci0000:00/0000:00:14.0/usb1/1-1"

dez 09 10:39:27 endless mtp-probe[469]: bus: 1, device: 5 was not an MTP device

dez 09 10:39:29 endless eos-updater-flatpak-installer[445]: system: Installed app/org.gnome.Cheese/x86\_64/stable from flathub

dez 09 10:39:29 endless eos-updater-fla[445]: Successfully installed or updated flathub:app/org.gnome.Cheese/x86\_64/stable

dez 09 10:39:29 endless eos-updater-fla[445]: Attempting to uninstall app/com.endlessm.word\_of\_the\_day.en/x86\_64/eos3

dez 09 10:39:29 endless eos-updater-fla[445]: app/com.endlessm.word\_of\_the\_day.en/x86\_64/eos3 already uninstalled

dez 09 10:39:29 endless eos-updater-fla[445]: Attempting to uninstall app/com.endlessm.quote\_of\_the\_day.en/x86\_64/eos3

dez 09 10:39:29 endless eos-updater-fla[445]: app/com.endlessm.quote\_of\_the\_day.en/x86\_64/eos3 already uninstalled

dez 09 10:39:29 endless systemd[1]: Finished Endless OS Post-Boot Flatpak Installer.

dez 09 10:39:29 endless systemd[1]: Starting Update is Completed...

dez 09 10:39:29 endless systemd[1]: Finished Update is Completed.

dez 09 10:39:29 endless systemd[1]: Reached target System Initialization.

dez 09 10:39:29 endless systemd[1]: Started CUPS Scheduler.

dez 09 10:39:29 endless systemd[1]: Started Send system activation/daily ping messages to Endless.

dez 09 10:39:29 endless systemd[1]: Started flatpak-extension-runtime-fdo-openh264-watcher.path.

dez 09 10:39:29 endless systemd[1]: Started OSTree Monitor Staged Deployment.

dez 09 10:39:29 endless systemd[1]: Started Periodic ext4 Online Metadata Check for All Filesystems.

dez 09 10:39:29 endless systemd[1]: Started Endless OS Automatic Update Timer.

dez 09 10:39:29 endless systemd[1]: Started Send system activation/daily ping messages to Endless.

dez 09 10:39:29 endless systemd[1]: Started Endless OS Fallback Flatpak Installer Timer.

dez 09 10:39:29 endless systemd[1]: Started Discard unused blocks once a week.

dez 09 10:39:29 endless systemd[1]: Started Daily man-db regeneration.

dez 09 10:39:29 endless systemd[1]: Started Podman auto-update timer.

dez 09 10:39:29 endless systemd[1]: Started Daily Cleanup of Temporary Directories.

dez 09 10:39:29 endless systemd[1]: Reached target Paths.

dez 09 10:39:29 endless systemd[1]: Reached target Timers.

dez 09 10:39:29 endless systemd[1]: Listening on Avahi mDNS/DNS-SD Stack Activation Socket.

dez 09 10:39:29 endless systemd[1]: Starting CNI DHCP service socket.

dez 09 10:39:29 endless systemd[1]: Listening on CUPS Scheduler.

dez 09 10:39:29 endless systemd[1]: Listening on D-Bus System Message Bus Socket.

dez 09 10:39:29 endless systemd[1]: Listening on KA Lite Server.

dez 09 10:39:29 endless systemd[1]: Listening on EndlessOS License Service Socket.

dez 09 10:39:29 endless systemd[1]: Listening on Podman API Socket.

dez 09 10:39:29 endless systemd[1]: Condition check resulted in Endless Boot Helper being skipped.

dez 09 10:39:29 endless systemd[1]: Starting Endless OS Fallback Flatpak Installer...

dez 09 10:39:29 endless systemd[1]: Listening on CNI DHCP service socket.

dez 09 10:39:29 endless systemd[1]: Reached target Sockets.

dez 09 10:39:29 endless systemd[1]: Reached target Basic System.

dez 09 10:39:29 endless systemd[1]: Starting Accounts Service...

dez 09 10:39:29 endless systemd[1]: Condition check resulted in Manage Sound Card State (restore and store) being skipped.

dez 09 10:39:29 endless systemd[1]: Starting Save/Restore Sound Card State...

dez 09 10:39:29 endless systemd[1]: Starting Avahi mDNS/DNS-SD Stack...

dez 09 10:39:29 endless systemd[1]: Starting Update Bluetooth adapter address...

dez 09 10:39:29 endless alsactl[490]: /usr/sbin/alsactl: load\_state:1683: Cannot open /var/lib/alsa/asound.state for reading: No such file or directory

dez 09 10:39:29 endless systemd[1]: Started D-Bus System Message Bus.

dez 09 10:39:29 endless systemd[1]: Starting Network Manager...

dez 09 10:39:29 endless alsactl[490]: alsa-lib parser.c:260:(error\_node) UCM is not supported for this HDA model (HDA Intel PCH at 0xef128000 irq 128)

dez 09 10:39:29 endless alsactl[490]: alsa-lib main.c:1014:(snd\_use\_case\_mgr\_open) error: failed to import hw:0 use case configuration -6

dez 09 10:39:29 endless alsactl[490]: Found hardware: "HDA-Intel" "Realtek ALC256" "HDA:10ec0256,10431460,00100002 HDA:8086280b,80860101,00100000" "0x1043" "0x1460"

dez 09 10:39:29 endless alsactl[490]: Hardware is initialized using a generic method

dez 09 10:39:29 endless systemd[1]: Starting Remove Stale Online ext4 Metadata Check Snapshots...

dez 09 10:39:29 endless systemd[1]: Condition check resulted in configure persistent journal on durable storage being skipped.

dez 09 10:39:29 endless systemd[1]: Starting swap with zram...

dez 09 10:39:29 endless systemd[1]: Condition check resulted in Endless factory test helper being skipped.

dez 09 10:39:29 endless systemd[1]: Starting EndlessOS Metrics Event Recorder Server...

dez 09 10:39:29 endless systemd[1]: Starting Pay As You Go Daemon...

dez 09 10:39:29 endless avahi-daemon[491]: Found user 'avahi' (UID 102) and group 'avahi' (GID 106).

dez 09 10:39:29 endless systemd[1]: Started Send system activation/daily ping messages to Endless.

dez 09 10:39:29 endless systemd[1]: Condition check resulted in Adjust desktop settings for live boot being skipped.

dez 09 10:39:29 endless systemd[1]: Starting flatpak-extension-runtime-fdo-openh264-ldconfig.service...

dez 09 10:39:29 endless systemd[1]: Starting flatpak-extension-runtime-fdo-openh264-watcher.service...

dez 09 10:39:29 endless systemd[1]: Condition check resulted in getty on tty2-tty6 if dbus and logind are not available being skipped.

dez 09 10:39:29 endless systemd[1]: Reached target Login Prompts.

dez 09 10:39:29 endless systemd[1]: Starting Download Scheduling Daemon...

dez 09 10:39:29 endless systemd[1]: Starting Nvidia graphics management...

dez 09 10:39:29 endless systemd[1]: Starting Authorization Manager...

dez 09 10:39:29 endless systemd[1]: Started Pressure Stall Information Monitor.

dez 09 10:39:29 endless systemd[1]: Starting User Login Management...

dez 09 10:39:29 endless kernel: zram: Added device: zram0

dez 09 10:39:29 endless systemd[1]: Starting Thermal Daemon Service...

dez 09 10:39:29 endless systemd-timesyncd[356]: Network configuration changed, trying to establish connection.

dez 09 10:39:29 endless systemd-timesyncd[356]: Network configuration changed, trying to establish connection.

dez 09 10:39:29 endless psi-monitor[513]: poll\_interval=5s, recovery\_interval=15s, stall\_threshold=10%

dez 09 10:39:29 endless kernel: zram0: detected capacity change from 0 to 11694456

dez 09 10:39:29 endless eos-updater-fla[488]: Running in mode ‘perform’

dez 09 10:39:29 endless eos-updater-fla[488]: Will pull flatpaks as well as deploying them

dez 09 10:39:29 endless eos-updater-fla[488]: 50-default.json:

dez 09 10:39:29 endless eos-updater-fla[488]: 50-remove-evergreen.json:

dez 09 10:39:29 endless eos-updater-fla[488]: 52-cheese.json:

dez 09 10:39:29 endless eos-updater-fla[488]: 51-rhythmbox.json:

dez 09 10:39:29 endless eos-updater-fla[488]: Flatpak ref actions that should be applied once this boot is complete:

- install (collection-id: com.endlessm.Apps|remote: eos-apps):app/com.endlessm.CompanionAppService/x86\_64/eos3

- install (collection-id: com.endlessm.Sdk|remote: eos-sdk):runtime/org.freedesktop.Platform.Icontheme.EndlessOS/x86\_64/1.0

- install (collection-id: org.flathub.Stable|remote: flathub):app/org.libreoffice.LibreOffice/x86\_64/stable

- uninstall (collection-id: (null)|remote: (null)):app/com.endlessm.CompanionAppService/x86\_64/eos3

- install (collection-id: com.endlessm.Sdk|remote: eos-sdk):app/com.endlessm.CompanionAppService/x86\_64/stable

- uninstall (collection-id: (null)|remote: (null)):app/com.endlessm.EknServices/x86\_64/eos3

- uninstall (collection-id: (null)|remote: (null)):app/com.endlessm.EknServices2/x86\_64/stable

- uninstall (collection-id: (null)|remote: (null)):app/com.endlessm.EknServices3/x86\_64/stable

- install (collection-id: com.endlessm.Sdk|remote: eos-sdk):app/com.endlessm.EknServicesMultiplexer/x86\_64/stable

- uninstall (collection-id: (null)|remote: (null)):app/com.endlessm.CompanionAppService/x86\_64/stable

- uninstall (collection-id: (null)|remote: (null)):runtime/com.endlessm.CompanionAppService.Locale/x86\_64/stable

- install (collection-id: org.flathub.Stable|remote: flathub):app/com.hack\_computer.Clubhouse/x86\_64/stable

- install (collection-id: org.flathub.Stable|remote: flathub):app/com.hack\_computer.OperatingSystemApp/x86\_64/stable

- uninstall (collection-id: (null)|remote: (null)):app/com.endlessm.Clubhouse/x86\_64/stable

- uninstall (collection-id: (null)|remote: (null)):app/com.endlessm.OperatingSystemApp/x86\_64/stable

- install (collection-id: org.flathub.Stable|remote: flathub):app/com.hack\_computer.Sidetrack/x86\_64/stable

- uninstall (collection-id: (null)|remote: (null)):app/com.endlessm.Sidetrack/x86\_64/stable

- install (collection-id: org.flathub.Stable|remote: flathub):app/org.gnome.Totem/x86\_64/stable

- uninstall (collection-id: (null)|remote: (null)):runtime/org.freedesktop.Platform.Icontheme.EndlessOS/x86\_64/1.0

- uninstall (collection-id: (null)|remote: (null)):app/com.hack\_computer.ProjectLibrary/x86\_64/eos3

- install (collection-id: org.flathub.Stable|remote: flathub):app/org.chromium.Chromium/x86\_64/stable

- update (collection-id: (null)|remote: (null)):app/org.learningequality.Kolibri/x86\_64/stable

- uninstall (collection-id: (null)|remote: (null)):app/com.endlessm.word\_of\_the\_day.en/x86\_64/eos3

- uninstall (collection-id: (null)|remote: (null)):app/com.endlessm.quote\_of\_the\_day.en/x86\_64/eos3

- install (collection-id: org.flathub.Stable|remote: flathub):app/org.gnome.Cheese/x86\_64/stable

- install (collection-id: org.flathub.Stable|remote: flathub):app/org.gnome.Rhythmbox3/x86\_64/stable

dez 09 10:39:29 endless eos-updater-fla[488]: Action application progresses:

50-default.json: 2021020500

52-cheese.json: 2021022500

50-remove-evergreen.json: 2021100802

51-rhythmbox.json: 2021022200

dez 09 10:39:29 endless eos-updater-fla[488]: 50-default.json:

dez 09 10:39:29 endless eos-updater-fla[488]: 50-remove-evergreen.json:

dez 09 10:39:29 endless eos-updater-fla[488]: 52-cheese.json:

dez 09 10:39:29 endless eos-updater-fla[488]: 51-rhythmbox.json:

dez 09 10:39:29 endless eos-updater-fla[488]: All flatpak ref actions that are not yet applied:

dez 09 10:39:29 endless eos-updater-fla[488]: Order in which actions will be applied (with dependencies):

(None)

dez 09 10:39:29 endless systemd[1]: Starting Disk Manager...

dez 09 10:39:29 endless systemd[1]: Starting Daemon for power management...

dez 09 10:39:29 endless systemd[1]: Finished Save/Restore Sound Card State.

dez 09 10:39:29 endless systemd[1]: bluetooth-address-update.service: Succeeded.

dez 09 10:39:29 endless systemd[1]: Finished Update Bluetooth adapter address.

dez 09 10:39:29 endless systemd[1]: eos-updater-flatpak-installer-fallback.service: Succeeded.

dez 09 10:39:29 endless eos-enable-zram[533]: Setting up swapspace version 1, size = 5,6 GiB (5987557376 bytes)

dez 09 10:39:29 endless eos-enable-zram[533]: no label, UUID=20c00074-a779-4d54-8601-5f1bb13b9fe3

dez 09 10:39:29 endless systemd[1]: Finished Endless OS Fallback Flatpak Installer.

dez 09 10:39:29 endless systemd[1]: Finished Nvidia graphics management.

dez 09 10:39:29 endless udisksd[528]: udisks daemon version 2.9.2 starting

dez 09 10:39:29 endless avahi-daemon[491]: Successfully dropped root privileges.

dez 09 10:39:29 endless avahi-daemon[491]: avahi-daemon 0.8 starting up.

dez 09 10:39:29 endless polkitd[511]: Started polkitd version 0.119

dez 09 10:39:29 endless systemd[1]: Reached target Sound Card.

dez 09 10:39:29 endless NetworkManager[496]: <info> [1639057169.7908] NetworkManager (version 1.30.0) is starting... (for the first time)

dez 09 10:39:29 endless NetworkManager[496]: <info> [1639057169.7914] Read config: /etc/NetworkManager/NetworkManager.conf (lib: endless-connectivity.conf, no-mac-addr-change.conf)

dez 09 10:39:29 endless systemd[1]: Starting Bluetooth service...

dez 09 10:39:29 endless systemd[1]: flatpak-extension-runtime-fdo-openh264-ldconfig.service: Main process exited, code=killed, status=15/TERM

dez 09 10:39:29 endless systemd[1]: flatpak-extension-runtime-fdo-openh264-ldconfig.service: Failed with result 'signal'.

dez 09 10:39:29 endless systemd[1]: Stopped flatpak-extension-runtime-fdo-openh264-ldconfig.service.

dez 09 10:39:29 endless systemd[1]: Starting flatpak-extension-runtime-fdo-openh264-ldconfig.service...

dez 09 10:39:29 endless systemd[1]: Finished swap with zram.

dez 09 10:39:29 endless kernel: Adding 5847224k swap on /dev/zram0. Priority:-2 extents:1 across:5847224k SSFS

dez 09 10:39:29 endless systemd[1]: e2scrub\_reap.service: Succeeded.

dez 09 10:39:29 endless systemd[1]: Finished Remove Stale Online ext4 Metadata Check Snapshots.

dez 09 10:39:29 endless dbus-daemon[493]: dbus[493]: Unknown group "power" in message bus configuration file

dez 09 10:39:29 endless dbus-daemon[493]: [system] AppArmor D-Bus mediation is enabled

dez 09 10:39:29 endless systemd[1]: Started Thermal Daemon Service.

dez 09 10:39:29 endless bluetoothd[546]: Bluetooth daemon 5.55

dez 09 10:39:29 endless systemd[1]: Finished flatpak-extension-runtime-fdo-openh264-ldconfig.service.

dez 09 10:39:29 endless systemd[1]: flatpak-extension-runtime-fdo-openh264-watcher.service: Succeeded.

dez 09 10:39:29 endless thermald[520]: 22 CPUID levels; family:model:stepping 0x6:8e:9 (6:142:9)

dez 09 10:39:29 endless avahi-daemon[491]: Successfully called chroot().

dez 09 10:39:29 endless systemd[1]: Finished flatpak-extension-runtime-fdo-openh264-watcher.service.

dez 09 10:39:29 endless avahi-daemon[491]: Successfully dropped remaining capabilities.

dez 09 10:39:29 endless systemd[1]: Started Avahi mDNS/DNS-SD Stack.

dez 09 10:39:29 endless avahi-daemon[491]: No service file found in /etc/avahi/services.

dez 09 10:39:29 endless systemd[1]: Started Network Manager.

dez 09 10:39:29 endless systemd[1]: Reached target Network.

dez 09 10:39:29 endless avahi-daemon[491]: Joining mDNS multicast group on interface lo.IPv6 with address ::1.

dez 09 10:39:29 endless avahi-daemon[491]: New relevant interface lo.IPv6 for mDNS.

dez 09 10:39:29 endless NetworkManager[496]: <info> [1639057169.8815] bus-manager: acquired D-Bus service "org.freedesktop.NetworkManager"

dez 09 10:39:29 endless avahi-daemon[491]: Joining mDNS multicast group on interface lo.IPv4 with address 127.0.0.1.

dez 09 10:39:29 endless avahi-daemon[491]: New relevant interface lo.IPv4 for mDNS.

dez 09 10:39:29 endless avahi-daemon[491]: Network interface enumeration completed.

dez 09 10:39:29 endless avahi-daemon[491]: Registering new address record for ::1 on lo.\*.

dez 09 10:39:29 endless avahi-daemon[491]: Registering new address record for 127.0.0.1 on lo.IPv4.

dez 09 10:39:29 endless systemd[1]: Starting Network Manager Wait Online...

dez 09 10:39:29 endless systemd[1]: Starting CUPS Scheduler...

dez 09 10:39:29 endless systemd[1]: Condition check resulted in fast remote file copy program daemon being skipped.

dez 09 10:39:29 endless systemd[1]: Started Bluetooth service.

dez 09 10:39:29 endless systemd[1]: Reached target Bluetooth.

dez 09 10:39:29 endless udisksd[528]: failed to load module mdraid: libbd\_mdraid.so.2: cannot open shared object file: No such file or directory

dez 09 10:39:29 endless systemd-logind[515]: New seat seat0.

dez 09 10:39:29 endless systemd[1]: Started EndlessOS Metrics Event Recorder Server.

dez 09 10:39:29 endless NetworkManager[496]: <info> [1639057169.8986] manager[0x55ac08910030]: monitoring kernel firmware directory '/lib/firmware'.

dez 09 10:39:29 endless NetworkManager[496]: <info> [1639057169.8987] monitoring ifupdown state file '/run/network/ifstate'.

dez 09 10:39:29 endless dbus-daemon[493]: [system] Activating via systemd: service name='org.freedesktop.login1' unit='dbus-org.freedesktop.login1.service' requested by ':1.11' (uid=0 pid=529 comm="/usr/libexec/upowerd " label="unconfined")

dez 09 10:39:29 endless bluetoothd[546]: Starting SDP server

dez 09 10:39:29 endless dbus-daemon[493]: [system] Activating via systemd: service name='org.freedesktop.hostname1' unit='dbus-org.freedesktop.hostname1.service' requested by ':1.8' (uid=0 pid=496 comm="/usr/sbin/NetworkManager --no-daemon " label="unconfined")

dez 09 10:39:29 endless systemd[1]: eos-paygd.service: Succeeded.

dez 09 10:39:29 endless systemd[1]: Started Pay As You Go Daemon.

dez 09 10:39:29 endless systemd[1]: Started EndlessOS Metrics Instrumentation.

dez 09 10:39:29 endless systemd[1]: Starting Load Kernel Module drm...

dez 09 10:39:29 endless systemd[1]: Starting Hostname Service...

dez 09 10:39:29 endless udisksd[528]: Failed to load the 'mdraid' libblockdev plugin

dez 09 10:39:29 endless dbus-daemon[493]: [system] Activating via systemd: service name='org.freedesktop.PolicyKit1' unit='polkit.service' requested by ':1.5' (uid=0 pid=528 comm="/usr/libexec/udisks2/udisksd " label="unconfined")

dez 09 10:39:29 endless systemd[1]: modprobe@drm.service: Succeeded.

dez 09 10:39:29 endless systemd[1]: Finished Load Kernel Module drm.

dez 09 10:39:29 endless kernel: Bluetooth: BNEP (Ethernet Emulation) ver 1.3

dez 09 10:39:29 endless kernel: Bluetooth: BNEP filters: protocol multicast

dez 09 10:39:29 endless kernel: Bluetooth: BNEP socket layer initialized

dez 09 10:39:29 endless bluetoothd[546]: Bluetooth management interface 1.19 initialized

dez 09 10:39:29 endless systemd-logind[515]: Watching system buttons on /dev/input/event3 (Power Button)

dez 09 10:39:29 endless systemd-logind[515]: Watching system buttons on /dev/input/event0 (Lid Switch)

dez 09 10:39:29 endless systemd-logind[515]: Watching system buttons on /dev/input/event2 (Power Button)

dez 09 10:39:29 endless systemd[1]: Started CUPS Scheduler.

dez 09 10:39:29 endless systemd[1]: Started Make remote CUPS printers available locally.

dez 09 10:39:29 endless systemd[1]: Starting Endless prune printers...

dez 09 10:39:29 endless kernel: NET: Registered protocol family 38

dez 09 10:39:29 endless systemd-logind[515]: Watching system buttons on /dev/input/event1 (Sleep Button)

dez 09 10:39:29 endless systemd-logind[515]: Watching system buttons on /dev/input/event4 (AT Translated Set 2 keyboard)

dez 09 10:39:29 endless dbus-daemon[493]: [system] Successfully activated service 'org.freedesktop.login1'

dez 09 10:39:29 endless systemd[1]: Started User Login Management.

dez 09 10:39:29 endless polkitd[511]: Loading rules from directory /etc/polkit-1/rules.d

dez 09 10:39:29 endless polkitd[511]: Loading rules from directory /usr/share/polkit-1/rules.d

dez 09 10:39:30 endless upowerd[529]: energy\_full (33,231000) is greater than energy\_full\_design (33,156000)

dez 09 10:39:30 endless bluetoothd[546]: profiles/sap/server.c:sap\_server\_register() Sap driver initialization failed.

dez 09 10:39:30 endless bluetoothd[546]: sap-server: Operation not permitted (1)

dez 09 10:39:30 endless polkitd[511]: Finished loading, compiling and executing 15 rules

dez 09 10:39:30 endless dbus-daemon[493]: [system] Successfully activated service 'org.freedesktop.PolicyKit1'

dez 09 10:39:30 endless systemd[1]: Started Authorization Manager.

dez 09 10:39:30 endless polkitd[511]: Acquired the name org.freedesktop.PolicyKit1 on the system bus

dez 09 10:39:30 endless systemd[1]: Starting Modem Manager...

dez 09 10:39:30 endless accounts-daemon[489]: started daemon version 0.6.55

dez 09 10:39:30 endless systemd[1]: Started Accounts Service.

dez 09 10:39:30 endless ModemManager[630]: <info> ModemManager (version 1.14.12) starting in system bus...

dez 09 10:39:30 endless dbus-daemon[493]: [system] Successfully activated service 'org.freedesktop.hostname1'

dez 09 10:39:30 endless systemd[1]: Started Hostname Service.

dez 09 10:39:30 endless NetworkManager[496]: <info> [1639057170.0739] hostname: hostname: using hostnamed

dez 09 10:39:30 endless NetworkManager[496]: <info> [1639057170.0740] hostname: hostname changed from (none) to "endless"

dez 09 10:39:30 endless NetworkManager[496]: <info> [1639057170.0744] dns-mgr[0x55ac08905170]: init: dns=default,systemd-resolved rc-manager=symlink (auto)

dez 09 10:39:30 endless NetworkManager[496]: <info> [1639057170.0752] manager[0x55ac08910030]: rfkill: Wi-Fi hardware radio set enabled

dez 09 10:39:30 endless NetworkManager[496]: <info> [1639057170.0752] manager[0x55ac08910030]: rfkill: WWAN hardware radio set enabled

dez 09 10:39:30 endless NetworkManager[496]: <info> [1639057170.0831] Loaded device plugin: NMWifiFactory (/usr/lib/x86\_64-linux-gnu/NetworkManager/1.30.0/libnm-device-plugin-wifi.so)

dez 09 10:39:30 endless NetworkManager[496]: <info> [1639057170.0854] Loaded device plugin: NMTeamFactory (/usr/lib/x86\_64-linux-gnu/NetworkManager/1.30.0/libnm-device-plugin-team.so)

dez 09 10:39:30 endless NetworkManager[496]: <info> [1639057170.0904] Loaded device plugin: NMBluezManager (/usr/lib/x86\_64-linux-gnu/NetworkManager/1.30.0/libnm-device-plugin-bluetooth.so)

dez 09 10:39:30 endless NetworkManager[496]: <info> [1639057170.0915] Loaded device plugin: NMAtmManager (/usr/lib/x86\_64-linux-gnu/NetworkManager/1.30.0/libnm-device-plugin-adsl.so)

dez 09 10:39:30 endless NetworkManager[496]: <info> [1639057170.0926] Loaded device plugin: NMWwanFactory (/usr/lib/x86\_64-linux-gnu/NetworkManager/1.30.0/libnm-device-plugin-wwan.so)

dez 09 10:39:30 endless NetworkManager[496]: <info> [1639057170.0932] manager: rfkill: Wi-Fi enabled by radio killswitch; enabled by state file

dez 09 10:39:30 endless NetworkManager[496]: <info> [1639057170.0934] manager: rfkill: WWAN enabled by radio killswitch; enabled by state file

dez 09 10:39:30 endless NetworkManager[496]: <info> [1639057170.0949] manager: Networking is enabled by state file

dez 09 10:39:30 endless NetworkManager[496]: <info> [1639057170.0952] dhcp-init: Using DHCP client 'internal'

dez 09 10:39:30 endless dbus-daemon[493]: [system] Activating via systemd: service name='org.freedesktop.nm\_dispatcher' unit='dbus-org.freedesktop.nm-dispatcher.service' requested by ':1.8' (uid=0 pid=496 comm="/usr/sbin/NetworkManager --no-daemon " label="unconfined")

dez 09 10:39:30 endless NetworkManager[496]: <info> [1639057170.0977] settings: Loaded settings plugin: ifupdown ("/usr/lib/x86\_64-linux-gnu/NetworkManager/1.30.0/libnm-settings-plugin-ifupdown.so")

dez 09 10:39:30 endless NetworkManager[496]: <info> [1639057170.0979] settings: Loaded settings plugin: keyfile (internal)

dez 09 10:39:30 endless systemd[1]: Started Disk Manager.

dez 09 10:39:30 endless NetworkManager[496]: <info> [1639057170.0993] ifupdown: management mode: unmanaged

dez 09 10:39:30 endless systemd[1]: Starting Network Manager Script Dispatcher Service...

dez 09 10:39:30 endless NetworkManager[496]: <warn> [1639057170.1018] ifupdown: interfaces file /etc/network/interfaces doesn't exist

dez 09 10:39:30 endless NetworkManager[496]: <info> [1639057170.1151] device (lo): carrier: link connected

dez 09 10:39:30 endless NetworkManager[496]: <info> [1639057170.1156] manager: (lo): new Generic device (/org/freedesktop/NetworkManager/Devices/1)

dez 09 10:39:30 endless NetworkManager[496]: <warn> [1639057170.1181] Error: failed to open /run/network/ifstate

dez 09 10:39:30 endless systemd[1]: Started Network Manager Script Dispatcher Service.

dez 09 10:39:30 endless dbus-daemon[493]: [system] Successfully activated service 'org.freedesktop.nm\_dispatcher'

dez 09 10:39:30 endless NetworkManager[496]: <info> [1639057170.1371] manager: startup complete

dez 09 10:39:30 endless systemd[1]: Started Download Scheduling Daemon.

dez 09 10:39:30 endless systemd[1]: Starting Permit User Sessions...

dez 09 10:39:30 endless systemd[1]: Finished Network Manager Wait Online.

dez 09 10:39:30 endless systemd[1]: Reached target Network is Online.

dez 09 10:39:30 endless systemd[1]: Starting Podman auto-update service...

dez 09 10:39:30 endless systemd[1]: Starting LSB: layer 2 tunelling protocol daemon...

dez 09 10:39:30 endless systemd[1]: Finished Permit User Sessions.

dez 09 10:39:30 endless udisksd[528]: Acquired the name org.freedesktop.UDisks2 on the system message bus

dez 09 10:39:30 endless systemd[1]: Starting GNOME Display Manager...

dez 09 10:39:30 endless systemd[1]: Starting Hold until boot process finishes up...

dez 09 10:39:30 endless systemd[1]: Started GNOME Display Manager.

dez 09 10:39:30 endless systemd[1]: Started Setup The Fallback Framebuffer.

dez 09 10:39:30 endless systemd[1]: Started Daemon for power management.

dez 09 10:39:30 endless systemd[1]: Received SIGRTMIN+21 from PID 221 (plymouthd).

dez 09 10:39:30 endless NetworkManager[496]: <info> [1639057170.2163] modem-manager: ModemManager not available

dez 09 10:39:30 endless systemd[1]: Started Modem Manager.

dez 09 10:39:30 endless fallback-fb-setup[679]: Cleared /dev/fb0

dez 09 10:39:30 endless systemd[1]: fallback-fb-setup.service: Succeeded.

dez 09 10:39:30 endless xl2tpd[682]: Not looking for kernel SAref support.

dez 09 10:39:30 endless kernel: NET: Registered protocol family 24

dez 09 10:39:30 endless kernel: l2tp\_core: L2TP core driver, V2.0

dez 09 10:39:30 endless kernel: l2tp\_netlink: L2TP netlink interface

dez 09 10:39:30 endless xl2tpd[682]: Using l2tp kernel support.

dez 09 10:39:30 endless xl2tpd[666]: Starting xl2tpd: xl2tpd.

dez 09 10:39:30 endless systemd[1]: Started LSB: layer 2 tunelling protocol daemon.

dez 09 10:39:30 endless xl2tpd[694]: xl2tpd version xl2tpd-1.3.12 started on endless PID:694

dez 09 10:39:30 endless xl2tpd[694]: Written by Mark Spencer, Copyright (C) 1998, Adtran, Inc.

dez 09 10:39:30 endless xl2tpd[694]: Forked by Scott Balmos and David Stipp, (C) 2001

dez 09 10:39:30 endless xl2tpd[694]: Inherited by Jeff McAdams, (C) 2002

dez 09 10:39:30 endless xl2tpd[694]: Forked again by Xelerance (www.xelerance.com) (C) 2006-2016

dez 09 10:39:30 endless xl2tpd[694]: Listening on IP address 0.0.0.0, port 1701

dez 09 10:39:30 endless kernel: l2tp\_ppp: PPPoL2TP kernel driver, V2.0

dez 09 10:39:30 endless NetworkManager[496]: <info> [1639057170.2632] modem-manager: ModemManager now available

dez 09 10:39:30 endless eos-prune-printers[611]: lpstat: Nenhuma destinação foi adicionada.

dez 09 10:39:30 endless systemd[1]: Stopping Make remote CUPS printers available locally...

dez 09 10:39:30 endless systemd[1]: cups-browsed.service: Succeeded.

dez 09 10:39:30 endless systemd[1]: Stopped Make remote CUPS printers available locally.

dez 09 10:39:30 endless systemd[1]: Stopping CUPS Scheduler...

dez 09 10:39:30 endless systemd[1]: cups.service: Succeeded.

dez 09 10:39:30 endless systemd[1]: Stopped CUPS Scheduler.

dez 09 10:39:30 endless systemd[1]: cups.path: Succeeded.

dez 09 10:39:30 endless systemd[1]: Stopped CUPS Scheduler.

dez 09 10:39:30 endless systemd[1]: cups.socket: Succeeded.

dez 09 10:39:30 endless systemd[1]: Closed CUPS Scheduler.

dez 09 10:39:30 endless eos-prune-printers[599]: Removing /var/lib/eos-config-printer

dez 09 10:39:30 endless eos-prune-printers[599]: Removing /var/cache/cups/\*

dez 09 10:39:30 endless systemd[1]: Listening on CUPS Scheduler.

dez 09 10:39:30 endless systemd[1]: Starting CUPS Scheduler...

dez 09 10:39:30 endless gdm-launch-environment][684]: pam\_unix(gdm-launch-environment:session): session opened for user Debian-gdm(uid=109) by (uid=0)

dez 09 10:39:30 endless systemd[1]: Started CUPS Scheduler.

dez 09 10:39:30 endless systemd[1]: eos-prune-printers.service: Succeeded.

dez 09 10:39:30 endless systemd[1]: Finished Endless prune printers.

dez 09 10:39:30 endless systemd[1]: Created slice User Slice of UID 109.

dez 09 10:39:30 endless systemd[1]: Starting User Runtime Directory /run/user/109...

dez 09 10:39:30 endless systemd-logind[515]: New session c1 of user Debian-gdm.

dez 09 10:39:30 endless systemd[1]: Finished User Runtime Directory /run/user/109.

dez 09 10:39:30 endless systemd[1]: Starting User Manager for UID 109...

dez 09 10:39:30 endless systemd[714]: pam\_unix(systemd-user:session): session opened for user Debian-gdm(uid=109) by (uid=0)

dez 09 10:39:30 endless systemd[733]: gpgconf: error running '/usr/lib/gnupg/scdaemon': probably not installed

dez 09 10:39:30 endless systemd[1]: var-lib-containers-storage-overlay-compat294851822-merged.mount: Succeeded.

dez 09 10:39:30 endless systemd[1]: var-lib-containers-storage-overlay-metacopy\x2dcheck511778896-merged.mount: Succeeded.

dez 09 10:39:30 endless eos-phone-home[502]: INFO:\_\_main\_\_:Already activated!

dez 09 10:39:30 endless eos-phone-home[502]: INFO:\_\_main\_\_:Getting variable: live

dez 09 10:39:30 endless eos-phone-home[502]: INFO:\_\_main\_\_:Getting variable: cmdline

dez 09 10:39:30 endless eos-phone-home[502]: INFO:\_\_main\_\_: - Cmdline: BOOT\_IMAGE=(hd0,gpt3)/boot/ostree/eos-9c0f3f25b623bddbb74b3a7af8d761fd1ea33bb14ae927b5f6c73310d9aeb633/vmlinuz-5.11.0-35-generic root=UUID=a5133f62-d125-4aee-a2d8-c26e08a47955 rw splash plymouth.ignore-serial-consoles quiet loglevel=0 ostree=/ostree/boot.0/eos/9c0f3f25b623bddbb74b3a7af8d761fd1ea33bb14ae927b5f6c73310d9aeb633/0

dez 09 10:39:30 endless eos-phone-home[502]: INFO:\_\_main\_\_:Count age: 69840.4133169651

dez 09 10:39:30 endless eos-phone-home[502]: INFO:\_\_main\_\_:Ping not due yet.

dez 09 10:39:30 endless thermald[520]: Unable to find a sensor for \\_SB\_.PCI0.LPCB.EC0\_.SEN1

dez 09 10:39:30 endless thermald[520]: 22 CPUID levels; family:model:stepping 0x6:8e:9 (6:142:9)

dez 09 10:39:30 endless thermald[520]: Polling mode is enabled: 4

dez 09 10:39:30 endless thermald[520]: sensor id 10 : No temp sysfs for reading raw temp

dez 09 10:39:30 endless thermald[520]: sensor id 10 : No temp sysfs for reading raw temp

dez 09 10:39:30 endless thermald[520]: sensor id 10 : No temp sysfs for reading raw temp

dez 09 10:39:30 endless systemd[1]: eos-phone-home.service: Succeeded.

dez 09 10:39:30 endless podman[664]: 2021-12-09 10:39:30.63981872 -0300 -03 m=+0.400009841 system refresh

dez 09 10:39:30 endless systemd[1]: var-lib-containers-storage-overlay.mount: Succeeded.

dez 09 10:39:30 endless systemd[1]: podman-auto-update.service: Succeeded.

dez 09 10:39:30 endless systemd[1]: Finished Podman auto-update service.

dez 09 10:39:30 endless avahi-daemon[491]: Server startup complete. Host name is endless.local. Local service cookie is 3318902368.

dez 09 10:39:30 endless systemd[714]: Queued start job for default target Main User Target.

dez 09 10:39:30 endless systemd[714]: var-lib-containers-storage-overlay.mount: Succeeded.

dez 09 10:39:30 endless systemd[714]: Created slice User Application Slice.

dez 09 10:39:30 endless systemd[714]: Started flatpak-sideload-usb-repo.path.

dez 09 10:39:30 endless systemd[714]: Reached target Paths.

dez 09 10:39:30 endless systemd[714]: Reached target Timers.

dez 09 10:39:30 endless systemd[714]: Starting D-Bus User Message Bus Socket.

dez 09 10:39:30 endless systemd[714]: Listening on GnuPG network certificate management daemon.

dez 09 10:39:30 endless systemd[714]: Listening on GnuPG cryptographic agent and passphrase cache (access for web browsers).

dez 09 10:39:30 endless systemd[714]: Listening on GnuPG cryptographic agent and passphrase cache (restricted).

dez 09 10:39:30 endless systemd[714]: Listening on GnuPG cryptographic agent (ssh-agent emulation).

dez 09 10:39:30 endless systemd[714]: Listening on GnuPG cryptographic agent and passphrase cache.

dez 09 10:39:30 endless systemd[714]: Listening on Multimedia System.

dez 09 10:39:30 endless systemd[714]: Listening on Podman API Socket.

dez 09 10:39:30 endless systemd[714]: Listening on Sound System.

dez 09 10:39:30 endless systemd[714]: Listening on D-Bus User Message Bus Socket.

dez 09 10:39:30 endless systemd[714]: Reached target Sockets.

dez 09 10:39:30 endless systemd[714]: Reached target Basic System.

dez 09 10:39:30 endless systemd[1]: Started User Manager for UID 109.

dez 09 10:39:30 endless systemd[1]: Started Session c1 of user Debian-gdm.

dez 09 10:39:30 endless systemd[714]: Starting flatpak-sideload-usb-repo.service...

dez 09 10:39:30 endless systemd[714]: Starting Sound Service...

dez 09 10:39:30 endless systemd[714]: Starting Tracker metadata extractor...

dez 09 10:39:30 endless systemd[714]: Starting Tracker file system data miner...

dez 09 10:39:30 endless systemd[714]: flatpak-sideload-usb-repo.service: Succeeded.

dez 09 10:39:30 endless systemd[714]: Finished flatpak-sideload-usb-repo.service.

dez 09 10:39:30 endless tracker-extract[783]: Set scheduler policy to SCHED\_IDLE

dez 09 10:39:30 endless tracker-extract[783]: Setting priority nice level to 19

dez 09 10:39:30 endless tracker-miner-f[784]: Set scheduler policy to SCHED\_IDLE

dez 09 10:39:30 endless tracker-miner-f[784]: Setting priority nice level to 19

dez 09 10:39:30 endless systemd[714]: Started D-Bus User Message Bus.

dez 09 10:39:30 endless dbus-daemon[493]: [system] Activating via systemd: service name='org.freedesktop.RealtimeKit1' unit='rtkit-daemon.service' requested by ':1.34' (uid=109 pid=782 comm="/usr/bin/pulseaudio --daemonize=no --log-target=jo" label="unconfined")

dez 09 10:39:30 endless systemd[1]: Starting RealtimeKit Scheduling Policy Service...

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (--) Log file renamed from "/var/lib/gdm3/.local/share/xorg/Xorg.pid-790.log" to "/var/lib/gdm3/.local/share/xorg/Xorg.0.log"

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: X.Org X Server 1.20.11

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: X Protocol Version 11, Revision 0

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: Build Operating System: linux Endless

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: Current Operating System: Linux endless 5.11.0-35-generic #37+dev47.2921aabbeos4.0.2 SMP Fri Sep 17 03:48:27 UTC 2021 x86\_64

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: Kernel command line: BOOT\_IMAGE=(hd0,gpt3)/boot/ostree/eos-9c0f3f25b623bddbb74b3a7af8d761fd1ea33bb14ae927b5f6c73310d9aeb633/vmlinuz-5.11.0-35-generic root=UUID=a5133f62-d125-4aee-a2d8-c26e08a47955 rw splash plymouth.ignore-serial-consoles quiet loglevel=0 ostree=/ostree/boot.0/eos/9c0f3f25b623bddbb74b3a7af8d761fd1ea33bb14ae927b5f6c73310d9aeb633/0

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: Build Date: 03 May 2021 09:42:36AM

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: xorg-server 2:1.20.11-1endless1bem1 (https://www.debian.org/support)

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: Current version of pixman: 0.40.0

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: Before reporting problems, check http://wiki.x.org

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: to make sure that you have the latest version.

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: Markers: (--) probed, (\*\*) from config file, (==) default setting,

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (++) from command line, (!!) notice, (II) informational,

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (WW) warning, (EE) error, (NI) not implemented, (??) unknown.

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (==) Log file: "/var/lib/gdm3/.local/share/xorg/Xorg.0.log", Time: Thu Dec 9 10:39:30 2021

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (==) Using system config directory "/usr/share/X11/xorg.conf.d"

dez 09 10:39:30 endless dbus-daemon[493]: [system] Successfully activated service 'org.freedesktop.RealtimeKit1'

dez 09 10:39:30 endless systemd[1]: Started RealtimeKit Scheduling Policy Service.

dez 09 10:39:30 endless rtkit-daemon[791]: Successfully called chroot.

dez 09 10:39:30 endless rtkit-daemon[791]: Successfully dropped privileges.

dez 09 10:39:30 endless rtkit-daemon[791]: Successfully limited resources.

dez 09 10:39:30 endless rtkit-daemon[791]: Running.

dez 09 10:39:30 endless rtkit-daemon[791]: Canary thread running.

dez 09 10:39:30 endless rtkit-daemon[791]: Watchdog thread running.

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (==) No Layout section. Using the first Screen section.

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (==) No screen section available. Using defaults.

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (\*\*) |-->Screen "Default Screen Section" (0)

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (\*\*) | |-->Monitor "<default monitor>"

dez 09 10:39:30 endless rtkit-daemon[791]: Successfully made thread 782 of process 782 owned by '109' high priority at nice level -11.

dez 09 10:39:30 endless rtkit-daemon[791]: Supervising 1 threads of 1 processes of 1 users.

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (==) No monitor specified for screen "Default Screen Section".

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: Using a default monitor configuration.

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (==) Automatically adding devices

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (==) Automatically enabling devices

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (==) Automatically adding GPU devices

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (==) Automatically binding GPU devices

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (==) Max clients allowed: 256, resource mask: 0x1fffff

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (WW) The directory "/usr/share/fonts/X11/misc" does not exist.

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: Entry deleted from font path.

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (WW) The directory "/usr/share/fonts/X11/cyrillic" does not exist.

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: Entry deleted from font path.

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (WW) The directory "/usr/share/fonts/X11/100dpi/" does not exist.

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: Entry deleted from font path.

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (WW) The directory "/usr/share/fonts/X11/75dpi/" does not exist.

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: Entry deleted from font path.

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (WW) The directory "/usr/share/fonts/X11/Type1" does not exist.

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: Entry deleted from font path.

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (WW) The directory "/usr/share/fonts/X11/100dpi" does not exist.

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: Entry deleted from font path.

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (WW) The directory "/usr/share/fonts/X11/75dpi" does not exist.

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: Entry deleted from font path.

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (==) FontPath set to:

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: built-ins

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (==) ModulePath set to "/usr/lib/xorg/modules"

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (II) The server relies on udev to provide the list of input devices.

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: If no devices become available, reconfigure udev or disable AutoAddDevices.

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (II) Loader magic: 0x55bc42ccae60

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (II) Module ABI versions:

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: X.Org ANSI C Emulation: 0.4

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: X.Org Video Driver: 24.1

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: X.Org XInput driver : 24.1

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: X.Org Server Extension : 10.0

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (++) using VT number 1

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (II) systemd-logind: took control of session /org/freedesktop/login1/session/c1

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (II) xfree86: Adding drm device (/dev/dri/card0)

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (II) systemd-logind: got fd for /dev/dri/card0 226:0 fd 14 paused 0

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (DB) /dev/dri/card0 has 4 connectors

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (--) PCI:\*(0@0:2:0) 8086:5916:1043:12d1 rev 2, Mem @ 0xee000000/16777216, 0xd0000000/268435456, I/O @ 0x0000f000/64, BIOS @ 0x????????/131072

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (II) LoadModule: "glx"

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (II) Loading /usr/lib/xorg/modules/extensions/libglx.so

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (II) Module glx: vendor="X.Org Foundation"

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: compiled for 1.20.11, module version = 1.0.0

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: ABI class: X.Org Server Extension, version 10.0

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (==) Matched modesetting as autoconfigured driver 0

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (==) Matched fbdev as autoconfigured driver 1

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (==) Matched vesa as autoconfigured driver 2

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (==) Assigned the driver to the xf86ConfigLayout

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (II) LoadModule: "modesetting"

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (II) Loading /usr/lib/xorg/modules/drivers/modesetting\_drv.so

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (II) Module modesetting: vendor="X.Org Foundation"

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: compiled for 1.20.11, module version = 1.20.11

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: Module class: X.Org Video Driver

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: ABI class: X.Org Video Driver, version 24.1

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (II) LoadModule: "fbdev"

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (II) Loading /usr/lib/xorg/modules/drivers/fbdev\_drv.so

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (II) Module fbdev: vendor="X.Org Foundation"

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: compiled for 1.20.0, module version = 0.5.0

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: Module class: X.Org Video Driver

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: ABI class: X.Org Video Driver, version 24.0

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (II) LoadModule: "vesa"

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (II) Loading /usr/lib/xorg/modules/drivers/vesa\_drv.so

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (II) Module vesa: vendor="X.Org Foundation"

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: compiled for 1.20.9, module version = 2.5.0

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: Module class: X.Org Video Driver

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: ABI class: X.Org Video Driver, version 24.1

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (II) modesetting: Driver for Modesetting Kernel Drivers: kms

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (II) FBDEV: driver for framebuffer: fbdev

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (II) VESA: driver for VESA chipsets: vesa

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: xf86EnableIOPorts: failed to set IOPL for I/O (Operation not permitted)

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): using drv /dev/dri/card0

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (WW) Falling back to old probe method for fbdev

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (II) Loading sub module "fbdevhw"

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (II) LoadModule: "fbdevhw"

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (II) Loading /usr/lib/xorg/modules/libfbdevhw.so

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (II) Module fbdevhw: vendor="X.Org Foundation"

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: compiled for 1.20.11, module version = 0.0.2

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: ABI class: X.Org Video Driver, version 24.1

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (EE) open /dev/fb0: Permission denied

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (WW) VGA arbiter: cannot open kernel arbiter, no multi-card support

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Creating default Display subsection in Screen section

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: "Default Screen Section" for depth/fbbpp 24/32

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (==) modeset(0): Depth 24, (==) framebuffer bpp 32

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (==) modeset(0): RGB weight 888

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (==) modeset(0): Default visual is TrueColor

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (II) Loading sub module "glamoregl"

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (II) LoadModule: "glamoregl"

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (II) Loading /usr/lib/xorg/modules/libglamoregl.so

dez 09 10:39:30 endless dbus-daemon[786]: [session uid=109 pid=786] AppArmor D-Bus mediation is enabled

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: (II) Module glamoregl: vendor="X.Org Foundation"

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: compiled for 1.20.11, module version = 1.0.1

dez 09 10:39:30 endless /usr/libexec/gdm-x-session[790]: ABI class: X.Org ANSI C Emulation, version 0.4

dez 09 10:39:30 endless dbus-daemon[786]: [session uid=109 pid=786] Activating via systemd: service name='org.gtk.vfs.Daemon' unit='gvfs-daemon.service' requested by ':1.1' (uid=109 pid=784 comm="/usr/libexec/tracker-miner-fs " label="unconfined")

dez 09 10:39:30 endless systemd[714]: Starting Virtual filesystem service...

dez 09 10:39:30 endless dbus-daemon[786]: [session uid=109 pid=786] Successfully activated service 'org.gtk.vfs.Daemon'

dez 09 10:39:30 endless systemd[714]: Started Virtual filesystem service.

dez 09 10:39:31 endless tracker-miner-f[784]: Unable to get XDG user directory path for special directory &DOCUMENTS. Ignoring this location.

dez 09 10:39:31 endless tracker-miner-f[784]: Unable to get XDG user directory path for special directory &MUSIC. Ignoring this location.

dez 09 10:39:31 endless tracker-miner-f[784]: Unable to get XDG user directory path for special directory &PICTURES. Ignoring this location.

dez 09 10:39:31 endless tracker-miner-f[784]: Unable to get XDG user directory path for special directory &VIDEOS. Ignoring this location.

dez 09 10:39:31 endless tracker-miner-f[784]: Unable to get XDG user directory path for special directory &DOWNLOAD. Ignoring this location.

dez 09 10:39:31 endless tracker-miner-f[784]: Unable to get XDG user directory path for special directory &DOCUMENTS. Ignoring this location.

dez 09 10:39:31 endless tracker-miner-f[784]: Unable to get XDG user directory path for special directory &MUSIC. Ignoring this location.

dez 09 10:39:31 endless tracker-miner-f[784]: Unable to get XDG user directory path for special directory &PICTURES. Ignoring this location.

dez 09 10:39:31 endless tracker-miner-f[784]: Unable to get XDG user directory path for special directory &VIDEOS. Ignoring this location.

dez 09 10:39:31 endless dbus-daemon[786]: [session uid=109 pid=786] Activating via systemd: service name='org.gtk.vfs.UDisks2VolumeMonitor' unit='gvfs-udisks2-volume-monitor.service' requested by ':1.1' (uid=109 pid=784 comm="/usr/libexec/tracker-miner-fs " label="unconfined")

dez 09 10:39:31 endless systemd[714]: Starting Virtual filesystem service - disk device monitor...

dez 09 10:39:31 endless dbus-daemon[786]: [session uid=109 pid=786] Successfully activated service 'org.gtk.vfs.UDisks2VolumeMonitor'

dez 09 10:39:31 endless systemd[714]: Started Virtual filesystem service - disk device monitor.

dez 09 10:39:31 endless dbus-daemon[786]: [session uid=109 pid=786] Activating via systemd: service name='org.gtk.vfs.AfcVolumeMonitor' unit='gvfs-afc-volume-monitor.service' requested by ':1.1' (uid=109 pid=784 comm="/usr/libexec/tracker-miner-fs " label="unconfined")

dez 09 10:39:31 endless systemd[714]: Starting Virtual filesystem service - Apple File Conduit monitor...

dez 09 10:39:31 endless dbus-daemon[786]: [session uid=109 pid=786] Successfully activated service 'org.gtk.vfs.AfcVolumeMonitor'

dez 09 10:39:31 endless systemd[714]: Started Virtual filesystem service - Apple File Conduit monitor.

dez 09 10:39:31 endless dbus-daemon[786]: [session uid=109 pid=786] Activating via systemd: service name='org.gtk.vfs.MTPVolumeMonitor' unit='gvfs-mtp-volume-monitor.service' requested by ':1.1' (uid=109 pid=784 comm="/usr/libexec/tracker-miner-fs " label="unconfined")

dez 09 10:39:31 endless rtkit-daemon[791]: Supervising 1 threads of 1 processes of 1 users.

dez 09 10:39:31 endless rtkit-daemon[791]: Successfully made thread 830 of process 782 owned by '109' RT at priority 5.

dez 09 10:39:31 endless rtkit-daemon[791]: Supervising 2 threads of 1 processes of 1 users.

dez 09 10:39:31 endless rtkit-daemon[791]: Supervising 2 threads of 1 processes of 1 users.

dez 09 10:39:31 endless rtkit-daemon[791]: Successfully made thread 831 of process 782 owned by '109' RT at priority 5.

dez 09 10:39:31 endless rtkit-daemon[791]: Supervising 3 threads of 1 processes of 1 users.

dez 09 10:39:31 endless systemd[714]: Starting Virtual filesystem service - Media Transfer Protocol monitor...

dez 09 10:39:31 endless systemd[714]: Started Sound Service.

dez 09 10:39:31 endless dbus-daemon[786]: [session uid=109 pid=786] Successfully activated service 'org.gtk.vfs.MTPVolumeMonitor'

dez 09 10:39:31 endless systemd[714]: Started Virtual filesystem service - Media Transfer Protocol monitor.

dez 09 10:39:31 endless bluetoothd[546]: Endpoint registered: sender=:1.40 path=/MediaEndpoint/A2DPSource/sbc

dez 09 10:39:31 endless dbus-daemon[786]: [session uid=109 pid=786] Activating via systemd: service name='org.gtk.vfs.GPhoto2VolumeMonitor' unit='gvfs-gphoto2-volume-monitor.service' requested by ':1.1' (uid=109 pid=784 comm="/usr/libexec/tracker-miner-fs " label="unconfined")

dez 09 10:39:31 endless systemd[714]: Starting Virtual filesystem service - digital camera monitor...

dez 09 10:39:31 endless kernel: Bluetooth: RFCOMM TTY layer initialized

dez 09 10:39:31 endless kernel: Bluetooth: RFCOMM socket layer initialized

dez 09 10:39:31 endless kernel: Bluetooth: RFCOMM ver 1.11

dez 09 10:39:31 endless dbus-daemon[786]: [session uid=109 pid=786] Successfully activated service 'org.gtk.vfs.GPhoto2VolumeMonitor'

dez 09 10:39:31 endless systemd[714]: Started Virtual filesystem service - digital camera monitor.

dez 09 10:39:31 endless dbus-daemon[786]: [session uid=109 pid=786] Activating via systemd: service name='org.gtk.vfs.GoaVolumeMonitor' unit='gvfs-goa-volume-monitor.service' requested by ':1.1' (uid=109 pid=784 comm="/usr/libexec/tracker-miner-fs " label="unconfined")

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): glamor X acceleration enabled on Mesa Intel(R) HD Graphics 620 (KBL GT2)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): glamor initialized

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Output eDP-1 has no monitor section

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Output DP-1 has no monitor section

dez 09 10:39:31 endless systemd[714]: Starting Virtual filesystem service - GNOME Online Accounts monitor...

dez 09 10:39:31 endless dbus-daemon[786]: [session uid=109 pid=786] Activating service name='org.gnome.OnlineAccounts' requested by ':1.10' (uid=109 pid=846 comm="/usr/libexec/gvfs-goa-volume-monitor " label="unconfined")

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Output HDMI-1 has no monitor section

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Output HDMI-2 has no monitor section

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): EDID for output eDP-1

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Manufacturer: CMN Model: 15d5 Serial#: 0

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Year: 2015 Week: 38

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): EDID Version: 1.4

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Digital Display Input

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): 6 bits per channel

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Digital interface is DisplayPort

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Max Image Size [cm]: horiz.: 34 vert.: 19

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Gamma: 2.20

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): No DPMS capabilities specified

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Supported color encodings: RGB 4:4:4

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): First detailed timing is preferred mode

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Preferred mode is native pixel format and refresh rate

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): redX: 0.554 redY: 0.322 greenX: 0.327 greenY: 0.582

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): blueX: 0.163 blueY: 0.134 whiteX: 0.313 whiteY: 0.329

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Manufacturer's mask: 0

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Supported detailed timing:

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): clock: 152.8 MHz Image Size: 344 x 193 mm

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): h\_active: 1920 h\_sync: 1964 h\_sync\_end 1992 h\_blank\_end 2250 h\_border: 0

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): v\_active: 1080 v\_sync: 1082 v\_sync\_end 1086 v\_blanking: 1132 v\_border: 0

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): N156HGA-EAB

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): CMN

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): N156HGA-EAB

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): EDID (in hex):

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): 00ffffffffffff000daed51500000000

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): 261901049522137802ecd58d52539529

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): 22505400000001010101010101010101

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): 010101010101b43b804a713834402c1c

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): 240058c110000018000000fe004e3135

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): 364847412d4541420a20000000fe0043

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): 4d4e0a202020202020202020000000fe

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): 004e3135364847412d4541420a20001b

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Printing probed modes for output eDP-1

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "1920x1080"x60.0 152.84 1920 1964 1992 2250 1080 1082 1086 1132 -hsync -vsync (67.9 kHz eP)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "1920x1080"x120.0 356.38 1920 2080 2288 2656 1080 1081 1084 1118 doublescan -hsync +vsync (134.2 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "1920x1080"x119.9 266.50 1920 1944 1960 2000 1080 1081 1084 1111 doublescan +hsync -vsync (133.2 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "1920x1080"x60.0 173.00 1920 2048 2248 2576 1080 1083 1088 1120 -hsync +vsync (67.2 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "1920x1080"x59.9 138.50 1920 1968 2000 2080 1080 1083 1088 1111 +hsync -vsync (66.6 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "1680x1050"x60.0 146.25 1680 1784 1960 2240 1050 1053 1059 1089 -hsync +vsync (65.3 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "1680x1050"x59.9 119.00 1680 1728 1760 1840 1050 1053 1059 1080 +hsync -vsync (64.7 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "1600x1024"x60.2 103.12 1600 1600 1656 1664 1024 1024 1029 1030 +hsync +vsync (62.0 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "1400x1050"x60.0 122.00 1400 1488 1640 1880 1050 1052 1064 1082 +hsync +vsync (64.9 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "1600x900"x120.0 246.00 1600 1728 1900 2200 900 901 904 932 doublescan -hsync +vsync (111.8 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "1600x900"x119.9 186.50 1600 1624 1640 1680 900 901 904 926 doublescan +hsync -vsync (111.0 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "1600x900"x59.9 118.25 1600 1696 1856 2112 900 903 908 934 -hsync +vsync (56.0 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "1600x900"x59.8 97.50 1600 1648 1680 1760 900 903 908 926 +hsync -vsync (55.4 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "1280x1024"x60.0 108.00 1280 1328 1440 1688 1024 1025 1028 1066 +hsync +vsync (64.0 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "1440x900"x59.9 106.50 1440 1520 1672 1904 900 903 909 934 -hsync +vsync (55.9 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "1400x900"x60.0 103.50 1400 1480 1624 1848 900 903 913 934 -hsync +vsync (56.0 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "1400x900"x59.9 86.50 1400 1448 1480 1560 900 903 913 926 +hsync -vsync (55.4 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "1280x960"x60.0 108.00 1280 1376 1488 1800 960 961 964 1000 +hsync +vsync (60.0 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "1440x810"x120.0 198.12 1440 1548 1704 1968 810 811 814 839 doublescan -hsync +vsync (100.7 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "1440x810"x119.9 151.88 1440 1464 1480 1520 810 811 814 833 doublescan +hsync -vsync (99.9 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "1368x768"x59.9 85.25 1368 1440 1576 1784 768 771 781 798 -hsync +vsync (47.8 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "1368x768"x59.9 72.25 1368 1416 1448 1528 768 771 781 790 +hsync -vsync (47.3 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "1360x768"x59.8 84.75 1360 1432 1568 1776 768 771 781 798 -hsync +vsync (47.7 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "1360x768"x60.0 72.00 1360 1408 1440 1520 768 771 781 790 +hsync -vsync (47.4 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "1280x800"x120.0 174.25 1280 1380 1516 1752 800 801 804 829 doublescan -hsync +vsync (99.5 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "1280x800"x119.9 134.25 1280 1304 1320 1360 800 801 804 823 doublescan +hsync -vsync (98.7 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "1280x800"x59.8 83.50 1280 1352 1480 1680 800 803 809 831 -hsync +vsync (49.7 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "1280x800"x59.9 71.00 1280 1328 1360 1440 800 803 809 823 +hsync -vsync (49.3 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "1152x864"x60.0 81.62 1152 1216 1336 1520 864 865 868 895 -hsync +vsync (53.7 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "1280x720"x120.0 156.12 1280 1376 1512 1744 720 721 724 746 doublescan -hsync +vsync (89.5 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "1280x720"x120.0 120.75 1280 1304 1320 1360 720 721 724 740 doublescan +hsync -vsync (88.8 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "1280x720"x59.9 74.50 1280 1344 1472 1664 720 723 728 748 -hsync +vsync (44.8 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "1280x720"x59.7 63.75 1280 1328 1360 1440 720 723 728 741 +hsync -vsync (44.3 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "1024x768"x120.1 133.47 1024 1100 1212 1400 768 768 770 794 doublescan -hsync +vsync (95.3 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "1024x768"x60.0 65.00 1024 1048 1184 1344 768 771 777 806 -hsync -vsync (48.4 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "960x720"x120.0 117.00 960 1024 1128 1300 720 720 722 750 doublescan -hsync +vsync (90.0 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "928x696"x120.1 109.15 928 976 1088 1264 696 696 698 719 doublescan -hsync +vsync (86.4 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "896x672"x120.0 102.40 896 960 1060 1224 672 672 674 697 doublescan -hsync +vsync (83.7 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "1024x576"x119.9 98.50 1024 1092 1200 1376 576 577 580 597 doublescan -hsync +vsync (71.6 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "1024x576"x119.9 78.38 1024 1048 1064 1104 576 577 580 592 doublescan +hsync -vsync (71.0 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "1024x576"x59.9 46.50 1024 1064 1160 1296 576 579 584 599 -hsync +vsync (35.9 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "1024x576"x59.8 42.00 1024 1072 1104 1184 576 579 584 593 +hsync -vsync (35.5 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "960x600"x119.9 96.62 960 1028 1128 1296 600 601 604 622 doublescan -hsync +vsync (74.6 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "960x600"x120.0 77.00 960 984 1000 1040 600 601 604 617 doublescan +hsync -vsync (74.0 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "960x540"x119.9 86.50 960 1024 1124 1288 540 541 544 560 doublescan -hsync +vsync (67.2 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "960x540"x120.0 69.25 960 984 1000 1040 540 541 544 555 doublescan +hsync -vsync (66.6 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "960x540"x59.6 40.75 960 992 1088 1216 540 543 548 562 -hsync +vsync (33.5 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "960x540"x59.8 37.25 960 1008 1040 1120 540 543 548 556 +hsync -vsync (33.3 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "800x600"x120.0 81.00 800 832 928 1080 600 600 602 625 doublescan +hsync +vsync (75.0 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "800x600"x60.3 40.00 800 840 968 1056 600 601 605 628 +hsync +vsync (37.9 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "800x600"x56.2 36.00 800 824 896 1024 600 601 603 625 +hsync +vsync (35.2 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "840x525"x120.0 73.12 840 892 980 1120 525 526 529 544 doublescan -hsync +vsync (65.3 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "840x525"x119.8 59.50 840 864 880 920 525 526 529 540 doublescan +hsync -vsync (64.7 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "864x486"x59.9 32.50 864 888 968 1072 486 489 494 506 -hsync +vsync (30.3 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "864x486"x59.6 30.50 864 912 944 1024 486 489 494 500 +hsync -vsync (29.8 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "800x512"x120.3 51.56 800 800 828 832 512 512 514 515 doublescan +hsync +vsync (62.0 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "700x525"x120.0 61.00 700 744 820 940 525 526 532 541 doublescan +hsync +vsync (64.9 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "800x450"x119.9 59.12 800 848 928 1056 450 451 454 467 doublescan -hsync +vsync (56.0 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "800x450"x119.6 48.75 800 824 840 880 450 451 454 463 doublescan +hsync -vsync (55.4 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "640x512"x120.0 54.00 640 664 720 844 512 512 514 533 doublescan +hsync +vsync (64.0 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "720x450"x119.8 53.25 720 760 836 952 450 451 454 467 doublescan -hsync +vsync (55.9 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "700x450"x119.9 51.75 700 740 812 924 450 451 456 467 doublescan -hsync +vsync (56.0 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "700x450"x119.8 43.25 700 724 740 780 450 451 456 463 doublescan +hsync -vsync (55.4 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "640x480"x120.0 54.00 640 688 744 900 480 480 482 500 doublescan +hsync +vsync (60.0 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "640x480"x59.9 25.18 640 656 752 800 480 490 492 525 -hsync -vsync (31.5 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "720x405"x59.5 22.50 720 744 808 896 405 408 413 422 -hsync +vsync (25.1 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "720x405"x59.0 21.75 720 768 800 880 405 408 413 419 +hsync -vsync (24.7 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "684x384"x119.8 42.62 684 720 788 892 384 385 390 399 doublescan -hsync +vsync (47.8 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "684x384"x119.7 36.12 684 708 724 764 384 385 390 395 doublescan +hsync -vsync (47.3 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "680x384"x119.6 42.38 680 716 784 888 384 385 390 399 doublescan -hsync +vsync (47.7 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "680x384"x119.9 36.00 680 704 720 760 384 385 390 395 doublescan +hsync -vsync (47.4 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "640x400"x119.8 41.75 640 676 740 840 400 401 404 415 doublescan -hsync +vsync (49.7 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "640x400"x120.0 35.50 640 664 680 720 400 401 404 411 doublescan +hsync -vsync (49.3 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "576x432"x120.1 40.81 576 608 668 760 432 432 434 447 doublescan -hsync +vsync (53.7 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "640x360"x119.7 37.25 640 672 736 832 360 361 364 374 doublescan -hsync +vsync (44.8 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "640x360"x119.7 31.88 640 664 680 720 360 361 364 370 doublescan +hsync -vsync (44.3 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "640x360"x59.8 18.00 640 664 720 800 360 363 368 376 -hsync +vsync (22.5 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "640x360"x59.3 17.75 640 688 720 800 360 363 368 374 +hsync -vsync (22.2 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "512x384"x120.0 32.50 512 524 592 672 384 385 388 403 doublescan -hsync -vsync (48.4 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "512x288"x120.0 23.25 512 532 580 648 288 289 292 299 doublescan -hsync +vsync (35.9 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "512x288"x119.8 21.00 512 536 552 592 288 289 292 296 doublescan +hsync -vsync (35.5 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "480x270"x119.3 20.38 480 496 544 608 270 271 274 281 doublescan -hsync +vsync (33.5 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "480x270"x119.6 18.62 480 504 520 560 270 271 274 278 doublescan +hsync -vsync (33.3 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "400x300"x120.6 20.00 400 420 484 528 300 300 302 314 doublescan +hsync +vsync (37.9 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "400x300"x112.7 18.00 400 412 448 512 300 300 301 312 doublescan +hsync +vsync (35.2 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "432x243"x119.8 16.25 432 444 484 536 243 244 247 253 doublescan -hsync +vsync (30.3 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "432x243"x119.1 15.25 432 456 472 512 243 244 247 250 doublescan +hsync -vsync (29.8 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "320x240"x120.1 12.59 320 328 376 400 240 245 246 262 doublescan -hsync -vsync (31.5 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "360x202"x119.0 11.25 360 372 404 448 202 204 206 211 doublescan -hsync +vsync (25.1 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "360x202"x118.3 10.88 360 384 400 440 202 204 206 209 doublescan +hsync -vsync (24.7 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "320x180"x119.7 9.00 320 332 360 400 180 181 184 188 doublescan -hsync +vsync (22.5 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "320x180"x118.6 8.88 320 344 360 400 180 181 184 187 doublescan +hsync -vsync (22.2 kHz d)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): EDID for output DP-1

dez 09 10:39:31 endless goa-daemon[850]: goa-daemon version 3.38.1 starting

dez 09 10:39:31 endless dbus-daemon[786]: [session uid=109 pid=786] Activating service name='org.gnome.Identity' requested by ':1.11' (uid=109 pid=850 comm="/usr/libexec/goa-daemon " label="unconfined")

dez 09 10:39:31 endless dbus-daemon[786]: [session uid=109 pid=786] Successfully activated service 'org.gnome.OnlineAccounts'

dez 09 10:39:31 endless dbus-daemon[786]: [session uid=109 pid=786] Successfully activated service 'org.gtk.vfs.GoaVolumeMonitor'

dez 09 10:39:31 endless systemd[714]: Started Virtual filesystem service - GNOME Online Accounts monitor.

dez 09 10:39:31 endless dbus-daemon[786]: [session uid=109 pid=786] Successfully activated service 'org.gnome.Identity'

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): EDID for output HDMI-1

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): EDID for output HDMI-2

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Output eDP-1 connected

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Output DP-1 disconnected

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Output HDMI-1 disconnected

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Output HDMI-2 disconnected

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Using exact sizes for initial modes

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Output eDP-1 using initial mode 1920x1080 +0+0

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (==) modeset(0): Using gamma correction (1.0, 1.0, 1.0)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (==) modeset(0): DPI set to (96, 96)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) Loading sub module "fb"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) LoadModule: "fb"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) Loading /usr/lib/xorg/modules/libfb.so

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) Module fb: vendor="X.Org Foundation"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: compiled for 1.20.11, module version = 1.0.0

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: ABI class: X.Org ANSI C Emulation, version 0.4

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) UnloadModule: "fbdev"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) Unloading fbdev

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) UnloadSubModule: "fbdevhw"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) Unloading fbdevhw

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) UnloadModule: "vesa"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) Unloading vesa

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (==) modeset(0): Backing store enabled

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (==) modeset(0): Silken mouse enabled

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Initializing kms color map for depth 24, 8 bpc.

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (==) modeset(0): DPMS enabled

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): [DRI2] Setup complete

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): [DRI2] DRI driver: iris

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): [DRI2] VDPAU driver: va\_gl

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) Initializing extension Generic Event Extension

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) Initializing extension SHAPE

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) Initializing extension MIT-SHM

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) Initializing extension XInputExtension

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) Initializing extension XTEST

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) Initializing extension BIG-REQUESTS

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) Initializing extension SYNC

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) Initializing extension XKEYBOARD

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) Initializing extension XC-MISC

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) Initializing extension SECURITY

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) Initializing extension XFIXES

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) Initializing extension RENDER

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) Initializing extension RANDR

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) Initializing extension COMPOSITE

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) Initializing extension DAMAGE

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) Initializing extension MIT-SCREEN-SAVER

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) Initializing extension DOUBLE-BUFFER

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) Initializing extension RECORD

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) Initializing extension DPMS

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) Initializing extension Present

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) Initializing extension DRI3

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) Initializing extension X-Resource

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) Initializing extension XVideo

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) Initializing extension XVideo-MotionCompensation

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) Initializing extension SELinux

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) SELinux: Disabled on system

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) Initializing extension GLX

dez 09 10:39:31 endless dbus-daemon[786]: [session uid=109 pid=786] Activating via systemd: service name='org.freedesktop.Tracker1' unit='tracker-store.service' requested by ':1.1' (uid=109 pid=784 comm="/usr/libexec/tracker-miner-fs " label="unconfined")

dez 09 10:39:31 endless systemd[714]: Starting Tracker metadata database store and lookup manager...

dez 09 10:39:31 endless systemd[714]: Started Tracker file system data miner.

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) AIGLX: Loaded and initialized iris

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) GLX: Initialized DRI2 GL provider for screen 0

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) Initializing extension XFree86-VidModeExtension

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) Initializing extension XFree86-DGA

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) Initializing extension XFree86-DRI

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) Initializing extension DRI2

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Damage tracking initialized

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Setting screen physical size to 508 x 285

dez 09 10:39:31 endless dbus-daemon[786]: [session uid=109 pid=786] Successfully activated service 'org.freedesktop.Tracker1'

dez 09 10:39:31 endless systemd[714]: Started Tracker metadata database store and lookup manager.

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) config/udev: Adding input device Power Button (/dev/input/event3)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) Power Button: Applying InputClass "libinput keyboard catchall"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) LoadModule: "libinput"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) Loading /usr/lib/xorg/modules/input/libinput\_drv.so

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) Module libinput: vendor="X.Org Foundation"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: compiled for 1.20.8, module version = 0.30.0

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: Module class: X.Org XInput Driver

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: ABI class: X.Org XInput driver, version 24.1

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) Using input driver 'libinput' for 'Power Button'

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) systemd-logind: got fd for /dev/input/event3 13:67 fd 28 paused 0

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) Power Button: always reports core events

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) Option "Device" "/dev/input/event3"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) Option "\_source" "server/udev"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) event3 - Power Button: is tagged by udev as: Keyboard

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) event3 - Power Button: device is a keyboard

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) event3 - Power Button: device removed

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) Option "config\_info" "udev:/sys/devices/LNXSYSTM:00/LNXPWRBN:00/input/input3/event3"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) XINPUT: Adding extended input device "Power Button" (type: KEYBOARD, id 6)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) Option "xkb\_layout" "br"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) event3 - Power Button: is tagged by udev as: Keyboard

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) event3 - Power Button: device is a keyboard

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) config/udev: Adding input device Asus Wireless Radio Control (/dev/input/event7)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) Asus Wireless Radio Control: Applying InputClass "libinput keyboard catchall"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) Using input driver 'libinput' for 'Asus Wireless Radio Control'

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) systemd-logind: got fd for /dev/input/event7 13:71 fd 31 paused 0

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) Asus Wireless Radio Control: always reports core events

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) Option "Device" "/dev/input/event7"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) Option "\_source" "server/udev"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) event7 - Asus Wireless Radio Control: is tagged by udev as: Keyboard

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) event7 - Asus Wireless Radio Control: device is a keyboard

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) event7 - Asus Wireless Radio Control: device removed

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) Option "config\_info" "udev:/sys/devices/LNXSYSTM:00/LNXSYBUS:00/ATK4002:00/input/input7/event7"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) XINPUT: Adding extended input device "Asus Wireless Radio Control" (type: KEYBOARD, id 7)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) Option "xkb\_layout" "br"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) event7 - Asus Wireless Radio Control: is tagged by udev as: Keyboard

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) event7 - Asus Wireless Radio Control: device is a keyboard

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) config/udev: Adding input device Video Bus (/dev/input/event5)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) Video Bus: Applying InputClass "libinput keyboard catchall"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) Using input driver 'libinput' for 'Video Bus'

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) systemd-logind: got fd for /dev/input/event5 13:69 fd 32 paused 0

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) Video Bus: always reports core events

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) Option "Device" "/dev/input/event5"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) Option "\_source" "server/udev"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) event5 - Video Bus: is tagged by udev as: Keyboard

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) event5 - Video Bus: device is a keyboard

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) event5 - Video Bus: device removed

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) Option "config\_info" "udev:/sys/devices/LNXSYSTM:00/LNXSYBUS:00/PNP0A08:00/LNXVIDEO:00/input/input5/event5"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) XINPUT: Adding extended input device "Video Bus" (type: KEYBOARD, id 8)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) Option "xkb\_layout" "br"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) event5 - Video Bus: is tagged by udev as: Keyboard

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) event5 - Video Bus: device is a keyboard

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) config/udev: Adding input device Lid Switch (/dev/input/event0)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) No input driver specified, ignoring this device.

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) This device may have been added with another device file.

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) config/udev: Adding input device Power Button (/dev/input/event2)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) Power Button: Applying InputClass "libinput keyboard catchall"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) Using input driver 'libinput' for 'Power Button'

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) systemd-logind: got fd for /dev/input/event2 13:66 fd 33 paused 0

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) Power Button: always reports core events

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) Option "Device" "/dev/input/event2"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) Option "\_source" "server/udev"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) event2 - Power Button: is tagged by udev as: Keyboard

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) event2 - Power Button: device is a keyboard

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) event2 - Power Button: device removed

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) Option "config\_info" "udev:/sys/devices/LNXSYSTM:00/LNXSYBUS:00/PNP0C0C:00/input/input2/event2"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) XINPUT: Adding extended input device "Power Button" (type: KEYBOARD, id 9)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) Option "xkb\_layout" "br"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) event2 - Power Button: is tagged by udev as: Keyboard

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) event2 - Power Button: device is a keyboard

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) config/udev: Adding input device Sleep Button (/dev/input/event1)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) Sleep Button: Applying InputClass "libinput keyboard catchall"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) Using input driver 'libinput' for 'Sleep Button'

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) systemd-logind: got fd for /dev/input/event1 13:65 fd 34 paused 0

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) Sleep Button: always reports core events

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) Option "Device" "/dev/input/event1"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) Option "\_source" "server/udev"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) event1 - Sleep Button: is tagged by udev as: Keyboard

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) event1 - Sleep Button: device is a keyboard

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) event1 - Sleep Button: device removed

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) Option "config\_info" "udev:/sys/devices/LNXSYSTM:00/LNXSYBUS:00/PNP0C0E:00/input/input1/event1"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) XINPUT: Adding extended input device "Sleep Button" (type: KEYBOARD, id 10)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) Option "xkb\_layout" "br"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) event1 - Sleep Button: is tagged by udev as: Keyboard

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) event1 - Sleep Button: device is a keyboard

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) config/udev: Adding input device SEMICCHIP Usb Mouse (/dev/input/event6)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) SEMICCHIP Usb Mouse: Applying InputClass "libinput pointer catchall"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) Using input driver 'libinput' for 'SEMICCHIP Usb Mouse'

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) systemd-logind: got fd for /dev/input/event6 13:70 fd 35 paused 0

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) SEMICCHIP Usb Mouse: always reports core events

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) Option "Device" "/dev/input/event6"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) Option "\_source" "server/udev"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) event6 - SEMICCHIP Usb Mouse: is tagged by udev as: Mouse

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) event6 - SEMICCHIP Usb Mouse: device is a pointer

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) event6 - SEMICCHIP Usb Mouse: device removed

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) Option "config\_info" "udev:/sys/devices/pci0000:00/0000:00:14.0/usb1/1-1/1-1:1.0/0003:1A2C:0042.0003/input/input20/event6"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) XINPUT: Adding extended input device "SEMICCHIP Usb Mouse" (type: MOUSE, id 11)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) Option "AccelerationScheme" "none"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) SEMICCHIP Usb Mouse: (accel) selected scheme none/0

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) SEMICCHIP Usb Mouse: (accel) acceleration factor: 2.000

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) SEMICCHIP Usb Mouse: (accel) acceleration threshold: 4

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) event6 - SEMICCHIP Usb Mouse: is tagged by udev as: Mouse

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) event6 - SEMICCHIP Usb Mouse: device is a pointer

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) config/udev: Adding input device SEMICCHIP Usb Mouse (/dev/input/mouse0)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) No input driver specified, ignoring this device.

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) This device may have been added with another device file.

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) config/udev: Adding input device USB2.0 VGA UVC WebCam: USB2.0 V (/dev/input/event11)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) USB2.0 VGA UVC WebCam: USB2.0 V: Applying InputClass "libinput keyboard catchall"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) Using input driver 'libinput' for 'USB2.0 VGA UVC WebCam: USB2.0 V'

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) systemd-logind: got fd for /dev/input/event11 13:75 fd 36 paused 0

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) USB2.0 VGA UVC WebCam: USB2.0 V: always reports core events

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) Option "Device" "/dev/input/event11"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) Option "\_source" "server/udev"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) event11 - USB2.0 VGA UVC WebCam: USB2.0 V: is tagged by udev as: Keyboard

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) event11 - USB2.0 VGA UVC WebCam: USB2.0 V: device is a keyboard

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) event11 - USB2.0 VGA UVC WebCam: USB2.0 V: device removed

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) Option "config\_info" "udev:/sys/devices/pci0000:00/0000:00:14.0/usb1/1-6/1-6:1.0/input/input11/event11"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) XINPUT: Adding extended input device "USB2.0 VGA UVC WebCam: USB2.0 V" (type: KEYBOARD, id 12)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) Option "xkb\_layout" "br"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) event11 - USB2.0 VGA UVC WebCam: USB2.0 V: is tagged by udev as: Keyboard

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) event11 - USB2.0 VGA UVC WebCam: USB2.0 V: device is a keyboard

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) config/udev: Adding input device ELAN1200:00 04F3:3067 Mouse (/dev/input/event9)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) ELAN1200:00 04F3:3067 Mouse: Applying InputClass "libinput pointer catchall"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) Using input driver 'libinput' for 'ELAN1200:00 04F3:3067 Mouse'

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) systemd-logind: got fd for /dev/input/event9 13:73 fd 37 paused 0

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) ELAN1200:00 04F3:3067 Mouse: always reports core events

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) Option "Device" "/dev/input/event9"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) Option "\_source" "server/udev"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) event9 - ELAN1200:00 04F3:3067 Mouse: is tagged by udev as: Mouse Pointingstick

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) event9 - ELAN1200:00 04F3:3067 Mouse: device is a pointer

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) event9 - ELAN1200:00 04F3:3067 Mouse: device removed

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) Option "config\_info" "udev:/sys/devices/pci0000:00/0000:00:15.1/i2c\_designware.1/i2c-6/i2c-ELAN1200:00/0018:04F3:3067.0002/input/input12/event9"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) XINPUT: Adding extended input device "ELAN1200:00 04F3:3067 Mouse" (type: MOUSE, id 13)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) Option "AccelerationScheme" "none"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) ELAN1200:00 04F3:3067 Mouse: (accel) selected scheme none/0

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) ELAN1200:00 04F3:3067 Mouse: (accel) acceleration factor: 2.000

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) ELAN1200:00 04F3:3067 Mouse: (accel) acceleration threshold: 4

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) event9 - ELAN1200:00 04F3:3067 Mouse: is tagged by udev as: Mouse Pointingstick

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) event9 - ELAN1200:00 04F3:3067 Mouse: device is a pointer

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) config/udev: Adding input device ELAN1200:00 04F3:3067 Mouse (/dev/input/mouse1)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) No input driver specified, ignoring this device.

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) This device may have been added with another device file.

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) config/udev: Adding input device ELAN1200:00 04F3:3067 Touchpad (/dev/input/event10)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) ELAN1200:00 04F3:3067 Touchpad: Applying InputClass "libinput touchpad catchall"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) Using input driver 'libinput' for 'ELAN1200:00 04F3:3067 Touchpad'

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) systemd-logind: got fd for /dev/input/event10 13:74 fd 38 paused 0

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) ELAN1200:00 04F3:3067 Touchpad: always reports core events

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) Option "Device" "/dev/input/event10"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) Option "\_source" "server/udev"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) event10 - ELAN1200:00 04F3:3067 Touchpad: is tagged by udev as: Touchpad

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) event10 - ELAN1200:00 04F3:3067 Touchpad: device is a touchpad

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) event10 - ELAN1200:00 04F3:3067 Touchpad: device removed

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) Option "config\_info" "udev:/sys/devices/pci0000:00/0000:00:15.1/i2c\_designware.1/i2c-6/i2c-ELAN1200:00/0018:04F3:3067.0002/input/input13/event10"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) XINPUT: Adding extended input device "ELAN1200:00 04F3:3067 Touchpad" (type: TOUCHPAD, id 14)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) Option "AccelerationScheme" "none"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) ELAN1200:00 04F3:3067 Touchpad: (accel) selected scheme none/0

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) ELAN1200:00 04F3:3067 Touchpad: (accel) acceleration factor: 2.000

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) ELAN1200:00 04F3:3067 Touchpad: (accel) acceleration threshold: 4

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) event10 - ELAN1200:00 04F3:3067 Touchpad: is tagged by udev as: Touchpad

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) event10 - ELAN1200:00 04F3:3067 Touchpad: device is a touchpad

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) config/udev: Adding input device ELAN1200:00 04F3:3067 Touchpad (/dev/input/mouse2)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) No input driver specified, ignoring this device.

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) This device may have been added with another device file.

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) config/udev: Adding input device HDA Intel PCH Headphone (/dev/input/event12)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) No input driver specified, ignoring this device.

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) This device may have been added with another device file.

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) config/udev: Adding input device HDA Intel PCH HDMI/DP,pcm=3 (/dev/input/event13)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) No input driver specified, ignoring this device.

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) This device may have been added with another device file.

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) config/udev: Adding input device HDA Intel PCH HDMI/DP,pcm=7 (/dev/input/event14)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) No input driver specified, ignoring this device.

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) This device may have been added with another device file.

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) config/udev: Adding input device HDA Intel PCH HDMI/DP,pcm=8 (/dev/input/event15)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) No input driver specified, ignoring this device.

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) This device may have been added with another device file.

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) config/udev: Adding input device HDA Intel PCH HDMI/DP,pcm=9 (/dev/input/event16)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) No input driver specified, ignoring this device.

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) This device may have been added with another device file.

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) config/udev: Adding input device HDA Intel PCH HDMI/DP,pcm=10 (/dev/input/event17)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) No input driver specified, ignoring this device.

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) This device may have been added with another device file.

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) config/udev: Adding input device Asus WMI hotkeys (/dev/input/event8)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) Asus WMI hotkeys: Applying InputClass "libinput keyboard catchall"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) Using input driver 'libinput' for 'Asus WMI hotkeys'

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) systemd-logind: got fd for /dev/input/event8 13:72 fd 39 paused 0

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) Asus WMI hotkeys: always reports core events

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) Option "Device" "/dev/input/event8"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) Option "\_source" "server/udev"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) event8 - Asus WMI hotkeys: is tagged by udev as: Keyboard

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) event8 - Asus WMI hotkeys: device is a keyboard

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) event8 - Asus WMI hotkeys: device removed

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) Option "config\_info" "udev:/sys/devices/platform/asus-nb-wmi/input/input8/event8"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) XINPUT: Adding extended input device "Asus WMI hotkeys" (type: KEYBOARD, id 15)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) Option "xkb\_layout" "br"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) event8 - Asus WMI hotkeys: is tagged by udev as: Keyboard

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) event8 - Asus WMI hotkeys: device is a keyboard

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) config/udev: Adding input device AT Translated Set 2 keyboard (/dev/input/event4)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) AT Translated Set 2 keyboard: Applying InputClass "libinput keyboard catchall"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) Using input driver 'libinput' for 'AT Translated Set 2 keyboard'

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) systemd-logind: got fd for /dev/input/event4 13:68 fd 40 paused 0

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) AT Translated Set 2 keyboard: always reports core events

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) Option "Device" "/dev/input/event4"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) Option "\_source" "server/udev"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) event4 - AT Translated Set 2 keyboard: is tagged by udev as: Keyboard

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) event4 - AT Translated Set 2 keyboard: device is a keyboard

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) event4 - AT Translated Set 2 keyboard: device removed

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) Option "config\_info" "udev:/sys/devices/platform/i8042/serio0/input/input4/event4"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) XINPUT: Adding extended input device "AT Translated Set 2 keyboard" (type: KEYBOARD, id 16)

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (\*\*) Option "xkb\_layout" "br"

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) event4 - AT Translated Set 2 keyboard: is tagged by udev as: Keyboard

dez 09 10:39:31 endless /usr/libexec/gdm-x-session[790]: (II) event4 - AT Translated Set 2 keyboard: device is a keyboard

dez 09 10:39:32 endless /usr/libexec/gdm-x-session[888]: dbus-daemon[888]: [session uid=109 pid=888] Activating service name='org.a11y.Bus' requested by ':1.0' (uid=109 pid=893 comm="/usr/libexec/gnome-session-check-accelerated " label="unconfined")

dez 09 10:39:32 endless /usr/libexec/gdm-x-session[888]: dbus-daemon[888]: [session uid=109 pid=888] Successfully activated service 'org.a11y.Bus'

dez 09 10:39:32 endless gnome-session[889]: gnome-session-binary[889]: WARNING: Failed to upload environment to systemd: GDBus.Error:org.freedesktop.DBus.Error.NameHasNoOwner: Name "org.freedesktop.systemd1" does not exist

dez 09 10:39:32 endless gnome-session-binary[889]: WARNING: Failed to upload environment to systemd: GDBus.Error:org.freedesktop.DBus.Error.NameHasNoOwner: Name "org.freedesktop.systemd1" does not exist

dez 09 10:39:32 endless gnome-session[889]: gnome-session-binary[889]: WARNING: Failed to reset failed state of units: GDBus.Error:org.freedesktop.DBus.Error.NameHasNoOwner: Name "org.freedesktop.systemd1" does not exist

dez 09 10:39:32 endless gnome-session-binary[889]: WARNING: Failed to reset failed state of units: GDBus.Error:org.freedesktop.DBus.Error.NameHasNoOwner: Name "org.freedesktop.systemd1" does not exist

dez 09 10:39:32 endless gnome-session[889]: gnome-session-binary[889]: WARNING: Falling back to non-systemd startup procedure due to error: GDBus.Error:org.freedesktop.DBus.Error.NameHasNoOwner: Name "org.freedesktop.systemd1" does not exist

dez 09 10:39:32 endless gnome-session-binary[889]: WARNING: Falling back to non-systemd startup procedure due to error: GDBus.Error:org.freedesktop.DBus.Error.NameHasNoOwner: Name "org.freedesktop.systemd1" does not exist

dez 09 10:39:32 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): EDID vendor "CMN", prod id 5589

dez 09 10:39:32 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Printing DDC gathered Modelines:

dez 09 10:39:32 endless /usr/libexec/gdm-x-session[790]: (II) modeset(0): Modeline "1920x1080"x0.0 152.84 1920 1964 1992 2250 1080 1082 1086 1132 -hsync -vsync (67.9 kHz eP)

dez 09 10:39:32 endless systemd[714]: Started Tracker metadata extractor.

dez 09 10:39:32 endless systemd[714]: Reached target Main User Target.

dez 09 10:39:32 endless systemd[714]: Startup finished in 2.357s.

dez 09 10:39:33 endless gnome-shell[915]: Getting parental controls for user 109

dez 09 10:39:33 endless gnome-shell[915]: Unset XDG\_SESSION\_ID, getCurrentSessionProxy() called outside a user session. Asking logind directly.

dez 09 10:39:33 endless gnome-shell[915]: Will monitor session c1

dez 09 10:39:33 endless dbus-daemon[493]: [system] Activating via systemd: service name='org.freedesktop.locale1' unit='dbus-org.freedesktop.locale1.service' requested by ':1.46' (uid=109 pid=915 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 10:39:33 endless systemd[1]: Starting Locale Service...

dez 09 10:39:33 endless dbus-daemon[493]: [system] Successfully activated service 'org.freedesktop.locale1'

dez 09 10:39:33 endless systemd[1]: Started Locale Service.

dez 09 10:39:33 endless dbus-daemon[786]: [session uid=109 pid=786] Activating via systemd: service name='org.gtk.vfs.Metadata' unit='gvfs-metadata.service' requested by ':1.2' (uid=109 pid=783 comm="/usr/libexec/tracker-extract " label="unconfined")

dez 09 10:39:33 endless systemd[714]: Starting Virtual filesystem metadata service...

dez 09 10:39:33 endless dbus-daemon[786]: [session uid=109 pid=786] Successfully activated service 'org.gtk.vfs.Metadata'

dez 09 10:39:33 endless systemd[714]: Started Virtual filesystem metadata service.

dez 09 10:39:34 endless /usr/libexec/gdm-x-session[888]: dbus-daemon[888]: [session uid=109 pid=888] Activating service name='org.freedesktop.impl.portal.PermissionStore' requested by ':1.5' (uid=109 pid=915 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 10:39:34 endless /usr/libexec/gdm-x-session[888]: dbus-daemon[888]: [session uid=109 pid=888] Successfully activated service 'org.freedesktop.impl.portal.PermissionStore'

dez 09 10:39:34 endless ibus-engine-m17[958]: skipped m17n:ko:han2 since its rank is lower than 0

dez 09 10:39:34 endless ibus-engine-m17[958]: skipped m17n:ko:romaja since its rank is lower than 0

dez 09 10:39:34 endless ibus-engine-m17[958]: skipped m17n:el:kbd since its rank is lower than 0

dez 09 10:39:34 endless ibus-engine-m17[958]: skipped m17n:ru:kbd since its rank is lower than 0

dez 09 10:39:34 endless ibus-engine-m17[958]: skipped m17n:zh:py since its rank is lower than 0

dez 09 10:39:34 endless ibus-engine-m17[958]: skipped m17n:ug:kbd since its rank is lower than 0

dez 09 10:39:34 endless ibus-engine-m17[958]: skipped m17n:cmc:kbd since its rank is lower than 0

dez 09 10:39:34 endless ibus-engine-m17[958]: skipped m17n:uz:kbd since its rank is lower than 0

dez 09 10:39:34 endless ibus-engine-m17[958]: skipped m17n:hy:kbd since its rank is lower than 0

dez 09 10:39:34 endless ibus-engine-m17[958]: skipped m17n:be:kbd since its rank is lower than 0

dez 09 10:39:34 endless ibus-engine-m17[958]: skipped m17n:ar:kbd since its rank is lower than 0

dez 09 10:39:34 endless ibus-engine-m17[958]: skipped m17n:kk:kbd since its rank is lower than 0

dez 09 10:39:34 endless ibus-engine-m17[958]: skipped m17n:lo:kbd since its rank is lower than 0

dez 09 10:39:34 endless ibus-engine-m17[958]: skipped m17n:ka:kbd since its rank is lower than 0

dez 09 10:39:34 endless ibus-engine-m17[958]: skipped m17n:uk:kbd since its rank is lower than 0

dez 09 10:39:34 endless ibus-engine-m17[958]: skipped m17n:cs:kbd since its rank is lower than 0

dez 09 10:39:34 endless ibus-engine-m17[958]: skipped m17n:he:kbd since its rank is lower than 0

dez 09 10:39:34 endless ibus-engine-m17[958]: skipped m17n:my:kbd since its rank is lower than 0

dez 09 10:39:34 endless ibus-engine-m17[958]: skipped m17n:hr:kbd since its rank is lower than 0

dez 09 10:39:34 endless ibus-engine-m17[958]: skipped m17n:sk:kbd since its rank is lower than 0

dez 09 10:39:34 endless ibus-engine-m17[958]: skipped m17n:sr:kbd since its rank is lower than 0

dez 09 10:39:34 endless dbus-daemon[493]: [system] Activating via systemd: service name='org.freedesktop.GeoClue2' unit='geoclue.service' requested by ':1.46' (uid=109 pid=915 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 10:39:34 endless systemd[1]: Starting Location Lookup Service...

dez 09 10:39:34 endless polkitd[511]: Registered Authentication Agent for unix-session:c1 (system bus name :1.46 [/usr/bin/gnome-shell], object path /org/freedesktop/PolicyKit1/AuthenticationAgent, locale pt\_BR.utf8)

dez 09 10:39:34 endless /usr/libexec/gdm-x-session[888]: dbus-daemon[888]: [session uid=109 pid=888] Activating service name='org.freedesktop.portal.IBus' requested by ':1.7' (uid=109 pid=943 comm="ibus-daemon --panel disable --xim " label="unconfined")

dez 09 10:39:34 endless dbus-daemon[493]: [system] Activating via systemd: service name='fi.w1.wpa\_supplicant1' unit='wpa\_supplicant.service' requested by ':1.48' (uid=114 pid=961 comm="/usr/libexec/geoclue " label="unconfined")

dez 09 10:39:34 endless systemd[1]: Starting WPA supplicant...

dez 09 10:39:34 endless /usr/libexec/gdm-x-session[888]: dbus-daemon[888]: [session uid=109 pid=888] Successfully activated service 'org.freedesktop.portal.IBus'

dez 09 10:39:34 endless dbus-daemon[493]: [system] Successfully activated service 'fi.w1.wpa\_supplicant1'

dez 09 10:39:34 endless systemd[1]: Started WPA supplicant.

dez 09 10:39:34 endless wpa\_supplicant[976]: Successfully initialized wpa\_supplicant

dez 09 10:39:34 endless dbus-daemon[493]: [system] Successfully activated service 'org.freedesktop.GeoClue2'

dez 09 10:39:34 endless systemd[1]: Started Location Lookup Service.

dez 09 10:39:34 endless /usr/libexec/gdm-x-session[905]: dbus-daemon[905]: Activating service name='org.a11y.atspi.Registry' requested by ':1.4' (uid=109 pid=967 comm="/usr/libexec/ibus-x11 --kill-daemon " label="unconfined")

dez 09 10:39:34 endless /usr/libexec/gdm-x-session[905]: dbus-daemon[905]: Successfully activated service 'org.a11y.atspi.Registry'

dez 09 10:39:34 endless /usr/libexec/gdm-x-session[985]: SpiRegistry daemon is running with well-known name - org.a11y.atspi.Registry

dez 09 10:39:34 endless gnome-shell[915]: Some code accessed the property 'AppFavorites' on the module 'appFavorites'. That property was defined with 'let' or 'const' inside the module. This was previously supported, but is not correct according to the ES6 standard. Any symbols to be exported from a module must be defined with 'var'. The property access will work as previously for the time being, but please fix your code anyway.

dez 09 10:39:34 endless /usr/libexec/gdm-x-session[888]: dbus-daemon[888]: [session uid=109 pid=888] Activating service name='org.gnome.Shell.Notifications' requested by ':1.5' (uid=109 pid=915 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 10:39:34 endless /usr/libexec/gdm-x-session[888]: dbus-daemon[888]: [session uid=109 pid=888] Successfully activated service 'org.gnome.Shell.Notifications'

dez 09 10:39:34 endless gnome-shell[915]: Unable to connect to ibus: Não foi possível conectar: Conexão recusada

dez 09 10:39:34 endless kernel: rfkill: input handler disabled

dez 09 10:39:34 endless /usr/libexec/gdm-x-session[888]: dbus-daemon[888]: [session uid=109 pid=888] Activating service name='org.freedesktop.systemd1' requested by ':1.12' (uid=109 pid=999 comm="/usr/libexec/gsd-sharing " label="unconfined")

dez 09 10:39:34 endless /usr/libexec/gdm-x-session[888]: dbus-daemon[888]: [session uid=109 pid=888] Activated service 'org.freedesktop.systemd1' failed: Process org.freedesktop.systemd1 exited with status 1

dez 09 10:39:34 endless gsd-sharing[999]: Failed to StopUnit service: GDBus.Error:org.freedesktop.DBus.Error.Spawn.ChildExited: Process org.freedesktop.systemd1 exited with status 1

dez 09 10:39:34 endless gsd-sharing[999]: Failed to StopUnit service: GDBus.Error:org.freedesktop.DBus.Error.Spawn.ChildExited: Process org.freedesktop.systemd1 exited with status 1

dez 09 10:39:34 endless gsd-sharing[999]: Failed to StopUnit service: GDBus.Error:org.freedesktop.DBus.Error.Spawn.ChildExited: Process org.freedesktop.systemd1 exited with status 1

dez 09 10:39:34 endless dbus-daemon[493]: [system] Activating via systemd: service name='org.freedesktop.ColorManager' unit='colord.service' requested by ':1.60' (uid=109 pid=1003 comm="/usr/libexec/gsd-color " label="unconfined")

dez 09 10:39:34 endless systemd[1]: Starting Manage, Install and Generate Color Profiles...

dez 09 10:39:34 endless dbus-daemon[493]: [system] Successfully activated service 'org.freedesktop.ColorManager'

dez 09 10:39:34 endless systemd[1]: Started Manage, Install and Generate Color Profiles.

dez 09 10:39:34 endless /usr/libexec/gdm-x-session[888]: dbus-daemon[888]: [session uid=109 pid=888] Activating service name='org.gnome.Shell.Screencast' requested by ':1.23' (uid=109 pid=1021 comm="/usr/libexec/gsd-media-keys " label="unconfined")

dez 09 10:39:35 endless xbrlapi.desktop[1099]: openConnection: connect: Arquivo ou diret?rio inexistente

dez 09 10:39:35 endless xbrlapi.desktop[1099]: cannot connect to braille devices daemon brltty at :0

dez 09 10:39:35 endless gnome-session-binary[889]: Entering running state

dez 09 10:39:35 endless dbus-daemon[493]: [system] Activating via systemd: service name='com.endlessm.RecordBootSuccess' unit='record-boot-success.service' requested by ':1.69' (uid=109 pid=1101 comm="dbus-send --system --type=method\_call --dest=org.f" label="unconfined")

dez 09 10:39:35 endless systemd[1]: Starting Record Boot Success...

dez 09 10:39:35 endless gnome-shell[915]: Error looking up permission: GDBus.Error:org.freedesktop.portal.Error.NotFound: No entry for geolocation

dez 09 10:39:35 endless record-boot-success[1108]: Marked boot as successful

dez 09 10:39:35 endless /usr/lib/eos-boot-helper/record-boot-success/record-boot-success[1108]: Marked boot as successful

dez 09 10:39:35 endless dbus-daemon[493]: [system] Successfully activated service 'com.endlessm.RecordBootSuccess'

dez 09 10:39:35 endless systemd[1]: Started Record Boot Success.

dez 09 10:39:35 endless gsd-media-keys[1021]: Failed to grab accelerator for keybinding settings:hibernate

dez 09 10:39:35 endless gsd-media-keys[1021]: Failed to grab accelerator for keybinding settings:rfkill

dez 09 10:39:35 endless gsd-media-keys[1021]: Failed to grab accelerator for keybinding settings:playback-random

dez 09 10:39:35 endless gsd-media-keys[1021]: Failed to grab accelerator for keybinding settings:rotate-video-lock

dez 09 10:39:35 endless gsd-media-keys[1021]: Failed to grab accelerator for keybinding settings:playback-repeat

dez 09 10:39:35 endless /usr/libexec/gdm-x-session[888]: dbus-daemon[888]: [session uid=109 pid=888] Successfully activated service 'org.gnome.Shell.Screencast'

dez 09 10:39:37 endless dbus-daemon[493]: [system] Activating via systemd: service name='net.reactivated.Fprint' unit='fprintd.service' requested by ':1.46' (uid=109 pid=915 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 10:39:37 endless systemd[1]: Starting Fingerprint Authentication Daemon...

dez 09 10:39:37 endless systemd[1]: Started Fingerprint Authentication Daemon.

dez 09 10:39:37 endless dbus-daemon[493]: [system] Successfully activated service 'net.reactivated.Fprint'

dez 09 10:39:37 endless systemd[1]: Received SIGRTMIN+21 from PID 221 (plymouthd).

dez 09 10:39:37 endless systemd[1]: Finished Hold until boot process finishes up.

dez 09 10:39:37 endless systemd[1]: Reached target Multi-User System.

dez 09 10:39:37 endless systemd[1]: Reached target Graphical Interface.

dez 09 10:39:37 endless systemd[1]: Starting Update UTMP about System Runlevel Changes...

dez 09 10:39:37 endless systemd[1]: systemd-update-utmp-runlevel.service: Succeeded.

dez 09 10:39:37 endless systemd[1]: Finished Update UTMP about System Runlevel Changes.

dez 09 10:39:37 endless systemd[1]: Startup finished in 4.506s (firmware) + 3.339s (loader) + 1.845s (kernel) + 2.501s (initrd) + 34.957s (userspace) = 47.150s.

dez 09 10:39:37 endless gnome-shell[915]: Registering session with GDM

dez 09 10:39:40 endless systemd[1]: NetworkManager-dispatcher.service: Succeeded.

dez 09 10:39:41 endless /usr/libexec/gdm-x-session[790]: (II) event6 - SEMICCHIP Usb Mouse: Enabling spurious button debouncing, see https://wayland.freedesktop.org/libinput/doc/1.16.4/button-debouncing.html for details

dez 09 10:39:41 endless gdm-password][1134]: pam\_unix(gdm-password:auth): user [ana] has blank password; authenticated without it

dez 09 10:39:41 endless gdm-password][1134]: gkr-pam: no password is available for user

dez 09 10:39:41 endless gdm-password][1134]: pam\_unix(gdm-password:session): session opened for user ana(uid=1000) by (uid=0)

dez 09 10:39:41 endless systemd[1]: Created slice User Slice of UID 1000.

dez 09 10:39:41 endless systemd[1]: Starting User Runtime Directory /run/user/1000...

dez 09 10:39:41 endless systemd-logind[515]: New session 2 of user ana.

dez 09 10:39:41 endless systemd[1]: Finished User Runtime Directory /run/user/1000.

dez 09 10:39:41 endless systemd[1]: Starting User Manager for UID 1000...

dez 09 10:39:41 endless systemd[1144]: pam\_unix(systemd-user:session): session opened for user ana(uid=1000) by (uid=0)

dez 09 10:39:42 endless systemd[1160]: gpgconf: error running '/usr/lib/gnupg/scdaemon': probably not installed

dez 09 10:39:42 endless systemd[1144]: Queued start job for default target Main User Target.

dez 09 10:39:42 endless systemd[1144]: Created slice User Application Slice.

dez 09 10:39:42 endless systemd[1144]: Started flatpak-sideload-usb-repo.path.

dez 09 10:39:42 endless systemd[1144]: Reached target Paths.

dez 09 10:39:42 endless systemd[1144]: Reached target Timers.

dez 09 10:39:42 endless systemd[1144]: Starting D-Bus User Message Bus Socket.

dez 09 10:39:42 endless systemd[1144]: Listening on GnuPG network certificate management daemon.

dez 09 10:39:42 endless systemd[1144]: Listening on GnuPG cryptographic agent and passphrase cache (access for web browsers).

dez 09 10:39:42 endless systemd[1144]: Listening on GnuPG cryptographic agent and passphrase cache (restricted).

dez 09 10:39:42 endless systemd[1144]: Listening on GnuPG cryptographic agent (ssh-agent emulation).

dez 09 10:39:42 endless systemd[1144]: Listening on GnuPG cryptographic agent and passphrase cache.

dez 09 10:39:42 endless systemd[1144]: Listening on Multimedia System.

dez 09 10:39:42 endless systemd[1144]: Listening on Podman API Socket.

dez 09 10:39:42 endless systemd[1144]: Listening on Sound System.

dez 09 10:39:42 endless systemd[1144]: Listening on D-Bus User Message Bus Socket.

dez 09 10:39:42 endless systemd[1144]: Reached target Sockets.

dez 09 10:39:42 endless systemd[1144]: Reached target Basic System.

dez 09 10:39:42 endless systemd[1]: Started User Manager for UID 1000.

dez 09 10:39:42 endless systemd[1144]: Starting flatpak-sideload-usb-repo.service...

dez 09 10:39:42 endless systemd[1]: Started Session 2 of user ana.

dez 09 10:39:42 endless systemd[1144]: Starting Sound Service...

dez 09 10:39:42 endless systemd[1144]: Starting Tracker metadata extractor...

dez 09 10:39:42 endless systemd[1144]: Starting Tracker file system data miner...

dez 09 10:39:42 endless systemd[1144]: flatpak-sideload-usb-repo.service: Succeeded.

dez 09 10:39:42 endless systemd[1144]: Finished flatpak-sideload-usb-repo.service.

dez 09 10:39:42 endless tracker-miner-f[1178]: Set scheduler policy to SCHED\_IDLE

dez 09 10:39:42 endless tracker-miner-f[1178]: Setting priority nice level to 19

dez 09 10:39:42 endless systemd[1144]: Started D-Bus User Message Bus.

dez 09 10:39:42 endless tracker-extract[1177]: Set scheduler policy to SCHED\_IDLE

dez 09 10:39:42 endless tracker-extract[1177]: Setting priority nice level to 19

dez 09 10:39:42 endless dbus-daemon[1181]: [session uid=1000 pid=1181] AppArmor D-Bus mediation is enabled

dez 09 10:39:42 endless rtkit-daemon[791]: Successfully made thread 1176 of process 1176 owned by '1000' high priority at nice level -11.

dez 09 10:39:42 endless rtkit-daemon[791]: Supervising 4 threads of 2 processes of 2 users.

dez 09 10:39:42 endless dbus-daemon[1181]: [session uid=1000 pid=1181] Activating via systemd: service name='org.gtk.vfs.Daemon' unit='gvfs-daemon.service' requested by ':1.1' (uid=1000 pid=1178 comm="/usr/libexec/tracker-miner-fs " label="unconfined")

dez 09 10:39:42 endless systemd[1144]: Starting Virtual filesystem service...

dez 09 10:39:42 endless gdm-password][1134]: gkr-pam: gnome-keyring-daemon started properly

dez 09 10:39:42 endless dbus-daemon[1181]: [session uid=1000 pid=1181] Successfully activated service 'org.gtk.vfs.Daemon'

dez 09 10:39:42 endless systemd[1144]: Started Virtual filesystem service.

dez 09 10:39:42 endless rtkit-daemon[791]: Supervising 4 threads of 2 processes of 2 users.

dez 09 10:39:42 endless rtkit-daemon[791]: Successfully made thread 1193 of process 1176 owned by '1000' RT at priority 5.

dez 09 10:39:42 endless rtkit-daemon[791]: Supervising 5 threads of 2 processes of 2 users.

dez 09 10:39:42 endless bluetoothd[546]: Endpoint registered: sender=:1.82 path=/MediaEndpoint/A2DPSource/sbc

dez 09 10:39:42 endless bluetoothd[546]: src/profile.c:register\_profile() :1.82 tried to register 00001112-0000-1000-8000-00805f9b34fb which is already registered

dez 09 10:39:42 endless pulseaudio[1176]: org.bluez.ProfileManager1.RegisterProfile() failed: org.bluez.Error.NotPermitted: UUID already registered

dez 09 10:39:42 endless systemd[1144]: Started Sound Service.

dez 09 10:39:42 endless dbus-daemon[1181]: [session uid=1000 pid=1181] Activating via systemd: service name='org.gtk.vfs.UDisks2VolumeMonitor' unit='gvfs-udisks2-volume-monitor.service' requested by ':1.1' (uid=1000 pid=1178 comm="/usr/libexec/tracker-miner-fs " label="unconfined")

dez 09 10:39:42 endless systemd[1144]: Starting Virtual filesystem service - disk device monitor...

dez 09 10:39:42 endless dbus-daemon[1181]: [session uid=1000 pid=1181] Successfully activated service 'org.gtk.vfs.UDisks2VolumeMonitor'

dez 09 10:39:42 endless systemd[1144]: Started Virtual filesystem service - disk device monitor.

dez 09 10:39:42 endless dbus-daemon[1181]: [session uid=1000 pid=1181] Activating via systemd: service name='org.gtk.vfs.AfcVolumeMonitor' unit='gvfs-afc-volume-monitor.service' requested by ':1.1' (uid=1000 pid=1178 comm="/usr/libexec/tracker-miner-fs " label="unconfined")

dez 09 10:39:42 endless systemd[1144]: Starting Virtual filesystem service - Apple File Conduit monitor...

dez 09 10:39:42 endless dbus-daemon[1181]: [session uid=1000 pid=1181] Successfully activated service 'org.gtk.vfs.AfcVolumeMonitor'

dez 09 10:39:42 endless systemd[1144]: Started Virtual filesystem service - Apple File Conduit monitor.

dez 09 10:39:42 endless dbus-daemon[1181]: [session uid=1000 pid=1181] Activating via systemd: service name='org.gtk.vfs.MTPVolumeMonitor' unit='gvfs-mtp-volume-monitor.service' requested by ':1.1' (uid=1000 pid=1178 comm="/usr/libexec/tracker-miner-fs " label="unconfined")

dez 09 10:39:42 endless systemd[1144]: Starting Virtual filesystem service - Media Transfer Protocol monitor...

dez 09 10:39:42 endless dbus-daemon[1181]: [session uid=1000 pid=1181] Successfully activated service 'org.gtk.vfs.MTPVolumeMonitor'

dez 09 10:39:42 endless systemd[1144]: Started Virtual filesystem service - Media Transfer Protocol monitor.

dez 09 10:39:42 endless dbus-daemon[1181]: [session uid=1000 pid=1181] Activating via systemd: service name='org.gtk.vfs.GPhoto2VolumeMonitor' unit='gvfs-gphoto2-volume-monitor.service' requested by ':1.1' (uid=1000 pid=1178 comm="/usr/libexec/tracker-miner-fs " label="unconfined")

dez 09 10:39:42 endless systemd[1144]: Starting Virtual filesystem service - digital camera monitor...

dez 09 10:39:42 endless dbus-daemon[1181]: [session uid=1000 pid=1181] Successfully activated service 'org.gtk.vfs.GPhoto2VolumeMonitor'

dez 09 10:39:42 endless systemd[1144]: Started Virtual filesystem service - digital camera monitor.

dez 09 10:39:42 endless dbus-daemon[1181]: [session uid=1000 pid=1181] Activating via systemd: service name='org.gtk.vfs.GoaVolumeMonitor' unit='gvfs-goa-volume-monitor.service' requested by ':1.1' (uid=1000 pid=1178 comm="/usr/libexec/tracker-miner-fs " label="unconfined")

dez 09 10:39:42 endless systemd[1144]: Starting Virtual filesystem service - GNOME Online Accounts monitor...

dez 09 10:39:42 endless dbus-daemon[1181]: [session uid=1000 pid=1181] Activating service name='org.gnome.OnlineAccounts' requested by ':1.10' (uid=1000 pid=1235 comm="/usr/libexec/gvfs-goa-volume-monitor " label="unconfined")

dez 09 10:39:42 endless goa-daemon[1239]: goa-daemon version 3.38.1 starting

dez 09 10:39:42 endless dbus-daemon[1181]: [session uid=1000 pid=1181] Activating service name='org.gnome.Identity' requested by ':1.13' (uid=1000 pid=1239 comm="/usr/libexec/goa-daemon " label="unconfined")

dez 09 10:39:42 endless dbus-daemon[1181]: [session uid=1000 pid=1181] Successfully activated service 'org.gnome.Identity'

dez 09 10:39:42 endless dbus-daemon[1181]: [session uid=1000 pid=1181] Successfully activated service 'org.gnome.OnlineAccounts'

dez 09 10:39:42 endless dbus-daemon[1181]: [session uid=1000 pid=1181] Successfully activated service 'org.gtk.vfs.GoaVolumeMonitor'

dez 09 10:39:42 endless systemd[1144]: Started Virtual filesystem service - GNOME Online Accounts monitor.

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[790]: (\*\*) Option "fd" "28"

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[790]: (II) event3 - Power Button: device removed

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[790]: (\*\*) Option "fd" "31"

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[790]: (II) event7 - Asus Wireless Radio Control: device removed

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[790]: (\*\*) Option "fd" "32"

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[790]: (II) event5 - Video Bus: device removed

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[790]: (\*\*) Option "fd" "33"

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[790]: (II) event2 - Power Button: device removed

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[790]: (\*\*) Option "fd" "34"

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[790]: (II) event1 - Sleep Button: device removed

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[790]: (\*\*) Option "fd" "35"

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[790]: (II) event6 - SEMICCHIP Usb Mouse: device removed

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[790]: (\*\*) Option "fd" "36"

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[790]: (II) event11 - USB2.0 VGA UVC WebCam: USB2.0 V: device removed

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[790]: (\*\*) Option "fd" "37"

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[790]: (II) event9 - ELAN1200:00 04F3:3067 Mouse: device removed

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[790]: (\*\*) Option "fd" "38"

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[790]: (II) event10 - ELAN1200:00 04F3:3067 Touchpad: device removed

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[790]: (\*\*) Option "fd" "39"

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[790]: (II) event8 - Asus WMI hotkeys: device removed

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[790]: (\*\*) Option "fd" "40"

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[790]: (II) event4 - AT Translated Set 2 keyboard: device removed

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[790]: (II) AIGLX: Suspending AIGLX clients for VT switch

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[790]: (EE) modeset(0): failed to set mode: Permission denied

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[790]: (II) systemd-logind: got pause for 13:67

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[790]: (II) systemd-logind: got pause for 226:0

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[790]: (II) systemd-logind: got pause for 13:69

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[790]: (II) systemd-logind: got pause for 13:66

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[790]: (II) systemd-logind: got pause for 13:68

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[790]: (II) systemd-logind: got pause for 13:71

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[790]: (II) systemd-logind: got pause for 13:70

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[790]: (II) systemd-logind: got pause for 13:74

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[790]: (II) systemd-logind: got pause for 13:72

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[790]: (II) systemd-logind: got pause for 13:65

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[790]: (II) systemd-logind: got pause for 13:75

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[790]: (II) systemd-logind: got pause for 13:73

dez 09 10:39:42 endless kernel: rfkill: input handler enabled

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: \_XSERVTransSocketUNIXCreateListener: ...SocketCreateListener() failed

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: \_XSERVTransMakeAllCOTSServerListeners: server already running

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (--) Log file renamed from "/sysroot/home/ana/.local/share/xorg/Xorg.pid-1261.log" to "/sysroot/home/ana/.local/share/xorg/Xorg.1.log"

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: X.Org X Server 1.20.11

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: X Protocol Version 11, Revision 0

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: Build Operating System: linux Endless

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: Current Operating System: Linux endless 5.11.0-35-generic #37+dev47.2921aabbeos4.0.2 SMP Fri Sep 17 03:48:27 UTC 2021 x86\_64

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: Kernel command line: BOOT\_IMAGE=(hd0,gpt3)/boot/ostree/eos-9c0f3f25b623bddbb74b3a7af8d761fd1ea33bb14ae927b5f6c73310d9aeb633/vmlinuz-5.11.0-35-generic root=UUID=a5133f62-d125-4aee-a2d8-c26e08a47955 rw splash plymouth.ignore-serial-consoles quiet loglevel=0 ostree=/ostree/boot.0/eos/9c0f3f25b623bddbb74b3a7af8d761fd1ea33bb14ae927b5f6c73310d9aeb633/0

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: Build Date: 03 May 2021 09:42:36AM

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: xorg-server 2:1.20.11-1endless1bem1 (https://www.debian.org/support)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: Current version of pixman: 0.40.0

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: Before reporting problems, check http://wiki.x.org

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: to make sure that you have the latest version.

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: Markers: (--) probed, (\*\*) from config file, (==) default setting,

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (++) from command line, (!!) notice, (II) informational,

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (WW) warning, (EE) error, (NI) not implemented, (??) unknown.

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (==) Log file: "/sysroot/home/ana/.local/share/xorg/Xorg.1.log", Time: Thu Dec 9 10:39:42 2021

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (==) Using system config directory "/usr/share/X11/xorg.conf.d"

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (==) No Layout section. Using the first Screen section.

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (==) No screen section available. Using defaults.

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (\*\*) |-->Screen "Default Screen Section" (0)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (\*\*) | |-->Monitor "<default monitor>"

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (==) No monitor specified for screen "Default Screen Section".

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: Using a default monitor configuration.

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (==) Automatically adding devices

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (==) Automatically enabling devices

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (==) Automatically adding GPU devices

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (==) Automatically binding GPU devices

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (==) Max clients allowed: 256, resource mask: 0x1fffff

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (WW) The directory "/usr/share/fonts/X11/misc" does not exist.

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: Entry deleted from font path.

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (WW) The directory "/usr/share/fonts/X11/cyrillic" does not exist.

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: Entry deleted from font path.

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (WW) The directory "/usr/share/fonts/X11/100dpi/" does not exist.

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: Entry deleted from font path.

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (WW) The directory "/usr/share/fonts/X11/75dpi/" does not exist.

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: Entry deleted from font path.

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (WW) The directory "/usr/share/fonts/X11/Type1" does not exist.

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: Entry deleted from font path.

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (WW) The directory "/usr/share/fonts/X11/100dpi" does not exist.

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: Entry deleted from font path.

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (WW) The directory "/usr/share/fonts/X11/75dpi" does not exist.

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: Entry deleted from font path.

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (==) FontPath set to:

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: built-ins

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (==) ModulePath set to "/usr/lib/xorg/modules"

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) The server relies on udev to provide the list of input devices.

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: If no devices become available, reconfigure udev or disable AutoAddDevices.

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) Loader magic: 0x563f00b67e60

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) Module ABI versions:

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: X.Org ANSI C Emulation: 0.4

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: X.Org Video Driver: 24.1

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: X.Org XInput driver : 24.1

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: X.Org Server Extension : 10.0

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (++) using VT number 2

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) systemd-logind: took control of session /org/freedesktop/login1/session/\_32

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) xfree86: Adding drm device (/dev/dri/card0)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) systemd-logind: got fd for /dev/dri/card0 226:0 fd 15 paused 0

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (DB) /dev/dri/card0 has 4 connectors

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (--) PCI:\*(0@0:2:0) 8086:5916:1043:12d1 rev 2, Mem @ 0xee000000/16777216, 0xd0000000/268435456, I/O @ 0x0000f000/64, BIOS @ 0x????????/131072

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) LoadModule: "glx"

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) Loading /usr/lib/xorg/modules/extensions/libglx.so

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) Module glx: vendor="X.Org Foundation"

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: compiled for 1.20.11, module version = 1.0.0

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: ABI class: X.Org Server Extension, version 10.0

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (==) Matched modesetting as autoconfigured driver 0

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (==) Matched fbdev as autoconfigured driver 1

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (==) Matched vesa as autoconfigured driver 2

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (==) Assigned the driver to the xf86ConfigLayout

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) LoadModule: "modesetting"

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) Loading /usr/lib/xorg/modules/drivers/modesetting\_drv.so

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) Module modesetting: vendor="X.Org Foundation"

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: compiled for 1.20.11, module version = 1.20.11

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: Module class: X.Org Video Driver

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: ABI class: X.Org Video Driver, version 24.1

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) LoadModule: "fbdev"

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) Loading /usr/lib/xorg/modules/drivers/fbdev\_drv.so

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) Module fbdev: vendor="X.Org Foundation"

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: compiled for 1.20.0, module version = 0.5.0

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: Module class: X.Org Video Driver

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: ABI class: X.Org Video Driver, version 24.0

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) LoadModule: "vesa"

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) Loading /usr/lib/xorg/modules/drivers/vesa\_drv.so

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) Module vesa: vendor="X.Org Foundation"

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: compiled for 1.20.9, module version = 2.5.0

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: Module class: X.Org Video Driver

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: ABI class: X.Org Video Driver, version 24.1

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modesetting: Driver for Modesetting Kernel Drivers: kms

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) FBDEV: driver for framebuffer: fbdev

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) VESA: driver for VESA chipsets: vesa

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: xf86EnableIOPorts: failed to set IOPL for I/O (Operation not permitted)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): using drv /dev/dri/card0

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (WW) Falling back to old probe method for fbdev

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) Loading sub module "fbdevhw"

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) LoadModule: "fbdevhw"

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) Loading /usr/lib/xorg/modules/libfbdevhw.so

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) Module fbdevhw: vendor="X.Org Foundation"

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: compiled for 1.20.11, module version = 0.0.2

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: ABI class: X.Org Video Driver, version 24.1

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (EE) open /dev/fb0: Permission denied

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (WW) VGA arbiter: cannot open kernel arbiter, no multi-card support

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Creating default Display subsection in Screen section

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: "Default Screen Section" for depth/fbbpp 24/32

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (==) modeset(0): Depth 24, (==) framebuffer bpp 32

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (==) modeset(0): RGB weight 888

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (==) modeset(0): Default visual is TrueColor

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) Loading sub module "glamoregl"

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) LoadModule: "glamoregl"

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) Loading /usr/lib/xorg/modules/libglamoregl.so

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) Module glamoregl: vendor="X.Org Foundation"

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: compiled for 1.20.11, module version = 1.0.1

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: ABI class: X.Org ANSI C Emulation, version 0.4

dez 09 10:39:42 endless dbus-daemon[1181]: [session uid=1000 pid=1181] Activating via systemd: service name='org.freedesktop.Tracker1' unit='tracker-store.service' requested by ':1.1' (uid=1000 pid=1178 comm="/usr/libexec/tracker-miner-fs " label="unconfined")

dez 09 10:39:42 endless systemd[1144]: Starting Tracker metadata database store and lookup manager...

dez 09 10:39:42 endless systemd[1144]: Started Tracker file system data miner.

dez 09 10:39:42 endless dbus-daemon[1181]: [session uid=1000 pid=1181] Successfully activated service 'org.freedesktop.Tracker1'

dez 09 10:39:42 endless systemd[1144]: Started Tracker metadata database store and lookup manager.

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): glamor X acceleration enabled on Mesa Intel(R) HD Graphics 620 (KBL GT2)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): glamor initialized

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Output eDP-1 has no monitor section

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Output DP-1 has no monitor section

dez 09 10:39:42 endless rtkit-daemon[791]: Supervising 5 threads of 2 processes of 2 users.

dez 09 10:39:42 endless rtkit-daemon[791]: Successfully made thread 1273 of process 1176 owned by '1000' RT at priority 5.

dez 09 10:39:42 endless rtkit-daemon[791]: Supervising 6 threads of 2 processes of 2 users.

dez 09 10:39:42 endless rtkit-daemon[791]: Supervising 6 threads of 2 processes of 2 users.

dez 09 10:39:42 endless rtkit-daemon[791]: Successfully made thread 1274 of process 1176 owned by '1000' RT at priority 5.

dez 09 10:39:42 endless rtkit-daemon[791]: Supervising 7 threads of 2 processes of 2 users.

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Output HDMI-1 has no monitor section

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Output HDMI-2 has no monitor section

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): EDID for output eDP-1

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Manufacturer: CMN Model: 15d5 Serial#: 0

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Year: 2015 Week: 38

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): EDID Version: 1.4

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Digital Display Input

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): 6 bits per channel

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Digital interface is DisplayPort

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Max Image Size [cm]: horiz.: 34 vert.: 19

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Gamma: 2.20

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): No DPMS capabilities specified

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Supported color encodings: RGB 4:4:4

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): First detailed timing is preferred mode

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Preferred mode is native pixel format and refresh rate

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): redX: 0.554 redY: 0.322 greenX: 0.327 greenY: 0.582

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): blueX: 0.163 blueY: 0.134 whiteX: 0.313 whiteY: 0.329

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Manufacturer's mask: 0

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Supported detailed timing:

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): clock: 152.8 MHz Image Size: 344 x 193 mm

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): h\_active: 1920 h\_sync: 1964 h\_sync\_end 1992 h\_blank\_end 2250 h\_border: 0

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): v\_active: 1080 v\_sync: 1082 v\_sync\_end 1086 v\_blanking: 1132 v\_border: 0

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): N156HGA-EAB

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): CMN

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): N156HGA-EAB

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): EDID (in hex):

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): 00ffffffffffff000daed51500000000

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): 261901049522137802ecd58d52539529

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): 22505400000001010101010101010101

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): 010101010101b43b804a713834402c1c

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): 240058c110000018000000fe004e3135

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): 364847412d4541420a20000000fe0043

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): 4d4e0a202020202020202020000000fe

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): 004e3135364847412d4541420a20001b

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Printing probed modes for output eDP-1

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "1920x1080"x60.0 152.84 1920 1964 1992 2250 1080 1082 1086 1132 -hsync -vsync (67.9 kHz eP)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "1920x1080"x120.0 356.38 1920 2080 2288 2656 1080 1081 1084 1118 doublescan -hsync +vsync (134.2 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "1920x1080"x119.9 266.50 1920 1944 1960 2000 1080 1081 1084 1111 doublescan +hsync -vsync (133.2 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "1920x1080"x60.0 173.00 1920 2048 2248 2576 1080 1083 1088 1120 -hsync +vsync (67.2 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "1920x1080"x59.9 138.50 1920 1968 2000 2080 1080 1083 1088 1111 +hsync -vsync (66.6 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "1680x1050"x60.0 146.25 1680 1784 1960 2240 1050 1053 1059 1089 -hsync +vsync (65.3 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "1680x1050"x59.9 119.00 1680 1728 1760 1840 1050 1053 1059 1080 +hsync -vsync (64.7 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "1600x1024"x60.2 103.12 1600 1600 1656 1664 1024 1024 1029 1030 +hsync +vsync (62.0 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "1400x1050"x60.0 122.00 1400 1488 1640 1880 1050 1052 1064 1082 +hsync +vsync (64.9 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "1600x900"x120.0 246.00 1600 1728 1900 2200 900 901 904 932 doublescan -hsync +vsync (111.8 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "1600x900"x119.9 186.50 1600 1624 1640 1680 900 901 904 926 doublescan +hsync -vsync (111.0 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "1600x900"x59.9 118.25 1600 1696 1856 2112 900 903 908 934 -hsync +vsync (56.0 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "1600x900"x59.8 97.50 1600 1648 1680 1760 900 903 908 926 +hsync -vsync (55.4 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "1280x1024"x60.0 108.00 1280 1328 1440 1688 1024 1025 1028 1066 +hsync +vsync (64.0 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "1440x900"x59.9 106.50 1440 1520 1672 1904 900 903 909 934 -hsync +vsync (55.9 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "1400x900"x60.0 103.50 1400 1480 1624 1848 900 903 913 934 -hsync +vsync (56.0 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "1400x900"x59.9 86.50 1400 1448 1480 1560 900 903 913 926 +hsync -vsync (55.4 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "1280x960"x60.0 108.00 1280 1376 1488 1800 960 961 964 1000 +hsync +vsync (60.0 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "1440x810"x120.0 198.12 1440 1548 1704 1968 810 811 814 839 doublescan -hsync +vsync (100.7 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "1440x810"x119.9 151.88 1440 1464 1480 1520 810 811 814 833 doublescan +hsync -vsync (99.9 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "1368x768"x59.9 85.25 1368 1440 1576 1784 768 771 781 798 -hsync +vsync (47.8 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "1368x768"x59.9 72.25 1368 1416 1448 1528 768 771 781 790 +hsync -vsync (47.3 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "1360x768"x59.8 84.75 1360 1432 1568 1776 768 771 781 798 -hsync +vsync (47.7 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "1360x768"x60.0 72.00 1360 1408 1440 1520 768 771 781 790 +hsync -vsync (47.4 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "1280x800"x120.0 174.25 1280 1380 1516 1752 800 801 804 829 doublescan -hsync +vsync (99.5 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "1280x800"x119.9 134.25 1280 1304 1320 1360 800 801 804 823 doublescan +hsync -vsync (98.7 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "1280x800"x59.8 83.50 1280 1352 1480 1680 800 803 809 831 -hsync +vsync (49.7 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "1280x800"x59.9 71.00 1280 1328 1360 1440 800 803 809 823 +hsync -vsync (49.3 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "1152x864"x60.0 81.62 1152 1216 1336 1520 864 865 868 895 -hsync +vsync (53.7 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "1280x720"x120.0 156.12 1280 1376 1512 1744 720 721 724 746 doublescan -hsync +vsync (89.5 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "1280x720"x120.0 120.75 1280 1304 1320 1360 720 721 724 740 doublescan +hsync -vsync (88.8 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "1280x720"x59.9 74.50 1280 1344 1472 1664 720 723 728 748 -hsync +vsync (44.8 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "1280x720"x59.7 63.75 1280 1328 1360 1440 720 723 728 741 +hsync -vsync (44.3 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "1024x768"x120.1 133.47 1024 1100 1212 1400 768 768 770 794 doublescan -hsync +vsync (95.3 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "1024x768"x60.0 65.00 1024 1048 1184 1344 768 771 777 806 -hsync -vsync (48.4 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "960x720"x120.0 117.00 960 1024 1128 1300 720 720 722 750 doublescan -hsync +vsync (90.0 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "928x696"x120.1 109.15 928 976 1088 1264 696 696 698 719 doublescan -hsync +vsync (86.4 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "896x672"x120.0 102.40 896 960 1060 1224 672 672 674 697 doublescan -hsync +vsync (83.7 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "1024x576"x119.9 98.50 1024 1092 1200 1376 576 577 580 597 doublescan -hsync +vsync (71.6 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "1024x576"x119.9 78.38 1024 1048 1064 1104 576 577 580 592 doublescan +hsync -vsync (71.0 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "1024x576"x59.9 46.50 1024 1064 1160 1296 576 579 584 599 -hsync +vsync (35.9 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "1024x576"x59.8 42.00 1024 1072 1104 1184 576 579 584 593 +hsync -vsync (35.5 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "960x600"x119.9 96.62 960 1028 1128 1296 600 601 604 622 doublescan -hsync +vsync (74.6 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "960x600"x120.0 77.00 960 984 1000 1040 600 601 604 617 doublescan +hsync -vsync (74.0 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "960x540"x119.9 86.50 960 1024 1124 1288 540 541 544 560 doublescan -hsync +vsync (67.2 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "960x540"x120.0 69.25 960 984 1000 1040 540 541 544 555 doublescan +hsync -vsync (66.6 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "960x540"x59.6 40.75 960 992 1088 1216 540 543 548 562 -hsync +vsync (33.5 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "960x540"x59.8 37.25 960 1008 1040 1120 540 543 548 556 +hsync -vsync (33.3 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "800x600"x120.0 81.00 800 832 928 1080 600 600 602 625 doublescan +hsync +vsync (75.0 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "800x600"x60.3 40.00 800 840 968 1056 600 601 605 628 +hsync +vsync (37.9 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "800x600"x56.2 36.00 800 824 896 1024 600 601 603 625 +hsync +vsync (35.2 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "840x525"x120.0 73.12 840 892 980 1120 525 526 529 544 doublescan -hsync +vsync (65.3 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "840x525"x119.8 59.50 840 864 880 920 525 526 529 540 doublescan +hsync -vsync (64.7 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "864x486"x59.9 32.50 864 888 968 1072 486 489 494 506 -hsync +vsync (30.3 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "864x486"x59.6 30.50 864 912 944 1024 486 489 494 500 +hsync -vsync (29.8 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "800x512"x120.3 51.56 800 800 828 832 512 512 514 515 doublescan +hsync +vsync (62.0 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "700x525"x120.0 61.00 700 744 820 940 525 526 532 541 doublescan +hsync +vsync (64.9 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "800x450"x119.9 59.12 800 848 928 1056 450 451 454 467 doublescan -hsync +vsync (56.0 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "800x450"x119.6 48.75 800 824 840 880 450 451 454 463 doublescan +hsync -vsync (55.4 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "640x512"x120.0 54.00 640 664 720 844 512 512 514 533 doublescan +hsync +vsync (64.0 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "720x450"x119.8 53.25 720 760 836 952 450 451 454 467 doublescan -hsync +vsync (55.9 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "700x450"x119.9 51.75 700 740 812 924 450 451 456 467 doublescan -hsync +vsync (56.0 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "700x450"x119.8 43.25 700 724 740 780 450 451 456 463 doublescan +hsync -vsync (55.4 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "640x480"x120.0 54.00 640 688 744 900 480 480 482 500 doublescan +hsync +vsync (60.0 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "640x480"x59.9 25.18 640 656 752 800 480 490 492 525 -hsync -vsync (31.5 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "720x405"x59.5 22.50 720 744 808 896 405 408 413 422 -hsync +vsync (25.1 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "720x405"x59.0 21.75 720 768 800 880 405 408 413 419 +hsync -vsync (24.7 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "684x384"x119.8 42.62 684 720 788 892 384 385 390 399 doublescan -hsync +vsync (47.8 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "684x384"x119.7 36.12 684 708 724 764 384 385 390 395 doublescan +hsync -vsync (47.3 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "680x384"x119.6 42.38 680 716 784 888 384 385 390 399 doublescan -hsync +vsync (47.7 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "680x384"x119.9 36.00 680 704 720 760 384 385 390 395 doublescan +hsync -vsync (47.4 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "640x400"x119.8 41.75 640 676 740 840 400 401 404 415 doublescan -hsync +vsync (49.7 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "640x400"x120.0 35.50 640 664 680 720 400 401 404 411 doublescan +hsync -vsync (49.3 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "576x432"x120.1 40.81 576 608 668 760 432 432 434 447 doublescan -hsync +vsync (53.7 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "640x360"x119.7 37.25 640 672 736 832 360 361 364 374 doublescan -hsync +vsync (44.8 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "640x360"x119.7 31.88 640 664 680 720 360 361 364 370 doublescan +hsync -vsync (44.3 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "640x360"x59.8 18.00 640 664 720 800 360 363 368 376 -hsync +vsync (22.5 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "640x360"x59.3 17.75 640 688 720 800 360 363 368 374 +hsync -vsync (22.2 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "512x384"x120.0 32.50 512 524 592 672 384 385 388 403 doublescan -hsync -vsync (48.4 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "512x288"x120.0 23.25 512 532 580 648 288 289 292 299 doublescan -hsync +vsync (35.9 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "512x288"x119.8 21.00 512 536 552 592 288 289 292 296 doublescan +hsync -vsync (35.5 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "480x270"x119.3 20.38 480 496 544 608 270 271 274 281 doublescan -hsync +vsync (33.5 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "480x270"x119.6 18.62 480 504 520 560 270 271 274 278 doublescan +hsync -vsync (33.3 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "400x300"x120.6 20.00 400 420 484 528 300 300 302 314 doublescan +hsync +vsync (37.9 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "400x300"x112.7 18.00 400 412 448 512 300 300 301 312 doublescan +hsync +vsync (35.2 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "432x243"x119.8 16.25 432 444 484 536 243 244 247 253 doublescan -hsync +vsync (30.3 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "432x243"x119.1 15.25 432 456 472 512 243 244 247 250 doublescan +hsync -vsync (29.8 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "320x240"x120.1 12.59 320 328 376 400 240 245 246 262 doublescan -hsync -vsync (31.5 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "360x202"x119.0 11.25 360 372 404 448 202 204 206 211 doublescan -hsync +vsync (25.1 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "360x202"x118.3 10.88 360 384 400 440 202 204 206 209 doublescan +hsync -vsync (24.7 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "320x180"x119.7 9.00 320 332 360 400 180 181 184 188 doublescan -hsync +vsync (22.5 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "320x180"x118.6 8.88 320 344 360 400 180 181 184 187 doublescan +hsync -vsync (22.2 kHz d)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): EDID for output DP-1

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): EDID for output HDMI-1

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): EDID for output HDMI-2

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Output eDP-1 connected

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Output DP-1 disconnected

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Output HDMI-1 disconnected

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Output HDMI-2 disconnected

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Using exact sizes for initial modes

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Output eDP-1 using initial mode 1920x1080 +0+0

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (==) modeset(0): Using gamma correction (1.0, 1.0, 1.0)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (==) modeset(0): DPI set to (96, 96)

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) Loading sub module "fb"

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) LoadModule: "fb"

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) Loading /usr/lib/xorg/modules/libfb.so

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) Module fb: vendor="X.Org Foundation"

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: compiled for 1.20.11, module version = 1.0.0

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: ABI class: X.Org ANSI C Emulation, version 0.4

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) UnloadModule: "fbdev"

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) Unloading fbdev

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) UnloadSubModule: "fbdevhw"

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) Unloading fbdevhw

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) UnloadModule: "vesa"

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (II) Unloading vesa

dez 09 10:39:42 endless systemd[1144]: Started Tracker metadata extractor.

dez 09 10:39:42 endless systemd[1144]: Reached target Main User Target.

dez 09 10:39:42 endless systemd[1144]: Startup finished in 1.081s.

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (==) modeset(0): Backing store enabled

dez 09 10:39:42 endless /usr/libexec/gdm-x-session[1261]: (==) modeset(0): Silken mouse enabled

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Initializing kms color map for depth 24, 8 bpc.

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (==) modeset(0): DPMS enabled

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): [DRI2] Setup complete

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): [DRI2] DRI driver: iris

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): [DRI2] VDPAU driver: va\_gl

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) Initializing extension Generic Event Extension

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) Initializing extension SHAPE

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) Initializing extension MIT-SHM

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) Initializing extension XInputExtension

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) Initializing extension XTEST

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) Initializing extension BIG-REQUESTS

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) Initializing extension SYNC

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) Initializing extension XKEYBOARD

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) Initializing extension XC-MISC

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) Initializing extension SECURITY

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) Initializing extension XFIXES

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) Initializing extension RENDER

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) Initializing extension RANDR

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) Initializing extension COMPOSITE

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) Initializing extension DAMAGE

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) Initializing extension MIT-SCREEN-SAVER

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) Initializing extension DOUBLE-BUFFER

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) Initializing extension RECORD

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) Initializing extension DPMS

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) Initializing extension Present

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) Initializing extension DRI3

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) Initializing extension X-Resource

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) Initializing extension XVideo

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) Initializing extension XVideo-MotionCompensation

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) Initializing extension SELinux

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) SELinux: Disabled on system

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) Initializing extension GLX

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) AIGLX: Loaded and initialized iris

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) GLX: Initialized DRI2 GL provider for screen 0

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) Initializing extension XFree86-VidModeExtension

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) Initializing extension XFree86-DGA

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) Initializing extension XFree86-DRI

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) Initializing extension DRI2

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Damage tracking initialized

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Setting screen physical size to 508 x 285

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) config/udev: Adding input device Power Button (/dev/input/event3)

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Power Button: Applying InputClass "libinput keyboard catchall"

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) LoadModule: "libinput"

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) Loading /usr/lib/xorg/modules/input/libinput\_drv.so

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) Module libinput: vendor="X.Org Foundation"

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: compiled for 1.20.8, module version = 0.30.0

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: Module class: X.Org XInput Driver

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: ABI class: X.Org XInput driver, version 24.1

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) Using input driver 'libinput' for 'Power Button'

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) systemd-logind: got fd for /dev/input/event3 13:67 fd 29 paused 0

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Power Button: always reports core events

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Option "Device" "/dev/input/event3"

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Option "\_source" "server/udev"

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) event3 - Power Button: is tagged by udev as: Keyboard

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) event3 - Power Button: device is a keyboard

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) event3 - Power Button: device removed

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Option "config\_info" "udev:/sys/devices/LNXSYSTM:00/LNXPWRBN:00/input/input3/event3"

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) XINPUT: Adding extended input device "Power Button" (type: KEYBOARD, id 6)

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Option "xkb\_layout" "br"

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) event3 - Power Button: is tagged by udev as: Keyboard

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) event3 - Power Button: device is a keyboard

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) config/udev: Adding input device Asus Wireless Radio Control (/dev/input/event7)

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Asus Wireless Radio Control: Applying InputClass "libinput keyboard catchall"

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) Using input driver 'libinput' for 'Asus Wireless Radio Control'

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) systemd-logind: got fd for /dev/input/event7 13:71 fd 32 paused 0

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Asus Wireless Radio Control: always reports core events

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Option "Device" "/dev/input/event7"

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Option "\_source" "server/udev"

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) event7 - Asus Wireless Radio Control: is tagged by udev as: Keyboard

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) event7 - Asus Wireless Radio Control: device is a keyboard

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) event7 - Asus Wireless Radio Control: device removed

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Option "config\_info" "udev:/sys/devices/LNXSYSTM:00/LNXSYBUS:00/ATK4002:00/input/input7/event7"

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) XINPUT: Adding extended input device "Asus Wireless Radio Control" (type: KEYBOARD, id 7)

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Option "xkb\_layout" "br"

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) event7 - Asus Wireless Radio Control: is tagged by udev as: Keyboard

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) event7 - Asus Wireless Radio Control: device is a keyboard

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) config/udev: Adding input device Video Bus (/dev/input/event5)

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Video Bus: Applying InputClass "libinput keyboard catchall"

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) Using input driver 'libinput' for 'Video Bus'

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) systemd-logind: got fd for /dev/input/event5 13:69 fd 33 paused 0

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Video Bus: always reports core events

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Option "Device" "/dev/input/event5"

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Option "\_source" "server/udev"

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) event5 - Video Bus: is tagged by udev as: Keyboard

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) event5 - Video Bus: device is a keyboard

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) event5 - Video Bus: device removed

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Option "config\_info" "udev:/sys/devices/LNXSYSTM:00/LNXSYBUS:00/PNP0A08:00/LNXVIDEO:00/input/input5/event5"

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) XINPUT: Adding extended input device "Video Bus" (type: KEYBOARD, id 8)

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Option "xkb\_layout" "br"

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) event5 - Video Bus: is tagged by udev as: Keyboard

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) event5 - Video Bus: device is a keyboard

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) config/udev: Adding input device Lid Switch (/dev/input/event0)

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) No input driver specified, ignoring this device.

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) This device may have been added with another device file.

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) config/udev: Adding input device Power Button (/dev/input/event2)

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Power Button: Applying InputClass "libinput keyboard catchall"

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) Using input driver 'libinput' for 'Power Button'

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) systemd-logind: got fd for /dev/input/event2 13:66 fd 34 paused 0

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Power Button: always reports core events

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Option "Device" "/dev/input/event2"

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Option "\_source" "server/udev"

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) event2 - Power Button: is tagged by udev as: Keyboard

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) event2 - Power Button: device is a keyboard

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) event2 - Power Button: device removed

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Option "config\_info" "udev:/sys/devices/LNXSYSTM:00/LNXSYBUS:00/PNP0C0C:00/input/input2/event2"

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) XINPUT: Adding extended input device "Power Button" (type: KEYBOARD, id 9)

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Option "xkb\_layout" "br"

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) event2 - Power Button: is tagged by udev as: Keyboard

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) event2 - Power Button: device is a keyboard

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) config/udev: Adding input device Sleep Button (/dev/input/event1)

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Sleep Button: Applying InputClass "libinput keyboard catchall"

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) Using input driver 'libinput' for 'Sleep Button'

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) systemd-logind: got fd for /dev/input/event1 13:65 fd 35 paused 0

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Sleep Button: always reports core events

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Option "Device" "/dev/input/event1"

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Option "\_source" "server/udev"

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) event1 - Sleep Button: is tagged by udev as: Keyboard

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) event1 - Sleep Button: device is a keyboard

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) event1 - Sleep Button: device removed

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Option "config\_info" "udev:/sys/devices/LNXSYSTM:00/LNXSYBUS:00/PNP0C0E:00/input/input1/event1"

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) XINPUT: Adding extended input device "Sleep Button" (type: KEYBOARD, id 10)

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Option "xkb\_layout" "br"

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) event1 - Sleep Button: is tagged by udev as: Keyboard

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) event1 - Sleep Button: device is a keyboard

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) config/udev: Adding input device SEMICCHIP Usb Mouse (/dev/input/event6)

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) SEMICCHIP Usb Mouse: Applying InputClass "libinput pointer catchall"

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) Using input driver 'libinput' for 'SEMICCHIP Usb Mouse'

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) systemd-logind: got fd for /dev/input/event6 13:70 fd 36 paused 0

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) SEMICCHIP Usb Mouse: always reports core events

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Option "Device" "/dev/input/event6"

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Option "\_source" "server/udev"

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) event6 - SEMICCHIP Usb Mouse: is tagged by udev as: Mouse

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) event6 - SEMICCHIP Usb Mouse: device is a pointer

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) event6 - SEMICCHIP Usb Mouse: device removed

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Option "config\_info" "udev:/sys/devices/pci0000:00/0000:00:14.0/usb1/1-1/1-1:1.0/0003:1A2C:0042.0003/input/input20/event6"

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) XINPUT: Adding extended input device "SEMICCHIP Usb Mouse" (type: MOUSE, id 11)

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Option "AccelerationScheme" "none"

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) SEMICCHIP Usb Mouse: (accel) selected scheme none/0

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) SEMICCHIP Usb Mouse: (accel) acceleration factor: 2.000

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) SEMICCHIP Usb Mouse: (accel) acceleration threshold: 4

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) event6 - SEMICCHIP Usb Mouse: is tagged by udev as: Mouse

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) event6 - SEMICCHIP Usb Mouse: device is a pointer

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) config/udev: Adding input device SEMICCHIP Usb Mouse (/dev/input/mouse0)

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) No input driver specified, ignoring this device.

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) This device may have been added with another device file.

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) config/udev: Adding input device USB2.0 VGA UVC WebCam: USB2.0 V (/dev/input/event11)

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) USB2.0 VGA UVC WebCam: USB2.0 V: Applying InputClass "libinput keyboard catchall"

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) Using input driver 'libinput' for 'USB2.0 VGA UVC WebCam: USB2.0 V'

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) systemd-logind: got fd for /dev/input/event11 13:75 fd 37 paused 0

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) USB2.0 VGA UVC WebCam: USB2.0 V: always reports core events

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Option "Device" "/dev/input/event11"

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Option "\_source" "server/udev"

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) event11 - USB2.0 VGA UVC WebCam: USB2.0 V: is tagged by udev as: Keyboard

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) event11 - USB2.0 VGA UVC WebCam: USB2.0 V: device is a keyboard

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) event11 - USB2.0 VGA UVC WebCam: USB2.0 V: device removed

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Option "config\_info" "udev:/sys/devices/pci0000:00/0000:00:14.0/usb1/1-6/1-6:1.0/input/input11/event11"

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) XINPUT: Adding extended input device "USB2.0 VGA UVC WebCam: USB2.0 V" (type: KEYBOARD, id 12)

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Option "xkb\_layout" "br"

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) event11 - USB2.0 VGA UVC WebCam: USB2.0 V: is tagged by udev as: Keyboard

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) event11 - USB2.0 VGA UVC WebCam: USB2.0 V: device is a keyboard

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) config/udev: Adding input device ELAN1200:00 04F3:3067 Mouse (/dev/input/event9)

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) ELAN1200:00 04F3:3067 Mouse: Applying InputClass "libinput pointer catchall"

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) Using input driver 'libinput' for 'ELAN1200:00 04F3:3067 Mouse'

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) systemd-logind: got fd for /dev/input/event9 13:73 fd 38 paused 0

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) ELAN1200:00 04F3:3067 Mouse: always reports core events

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Option "Device" "/dev/input/event9"

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Option "\_source" "server/udev"

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) event9 - ELAN1200:00 04F3:3067 Mouse: is tagged by udev as: Mouse Pointingstick

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) event9 - ELAN1200:00 04F3:3067 Mouse: device is a pointer

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) event9 - ELAN1200:00 04F3:3067 Mouse: device removed

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Option "config\_info" "udev:/sys/devices/pci0000:00/0000:00:15.1/i2c\_designware.1/i2c-6/i2c-ELAN1200:00/0018:04F3:3067.0002/input/input12/event9"

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) XINPUT: Adding extended input device "ELAN1200:00 04F3:3067 Mouse" (type: MOUSE, id 13)

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Option "AccelerationScheme" "none"

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) ELAN1200:00 04F3:3067 Mouse: (accel) selected scheme none/0

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) ELAN1200:00 04F3:3067 Mouse: (accel) acceleration factor: 2.000

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) ELAN1200:00 04F3:3067 Mouse: (accel) acceleration threshold: 4

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) event9 - ELAN1200:00 04F3:3067 Mouse: is tagged by udev as: Mouse Pointingstick

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) event9 - ELAN1200:00 04F3:3067 Mouse: device is a pointer

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) config/udev: Adding input device ELAN1200:00 04F3:3067 Mouse (/dev/input/mouse1)

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) No input driver specified, ignoring this device.

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) This device may have been added with another device file.

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) config/udev: Adding input device ELAN1200:00 04F3:3067 Touchpad (/dev/input/event10)

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) ELAN1200:00 04F3:3067 Touchpad: Applying InputClass "libinput touchpad catchall"

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) Using input driver 'libinput' for 'ELAN1200:00 04F3:3067 Touchpad'

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) systemd-logind: got fd for /dev/input/event10 13:74 fd 39 paused 0

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) ELAN1200:00 04F3:3067 Touchpad: always reports core events

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Option "Device" "/dev/input/event10"

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Option "\_source" "server/udev"

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) event10 - ELAN1200:00 04F3:3067 Touchpad: is tagged by udev as: Touchpad

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) event10 - ELAN1200:00 04F3:3067 Touchpad: device is a touchpad

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) event10 - ELAN1200:00 04F3:3067 Touchpad: device removed

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Option "config\_info" "udev:/sys/devices/pci0000:00/0000:00:15.1/i2c\_designware.1/i2c-6/i2c-ELAN1200:00/0018:04F3:3067.0002/input/input13/event10"

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) XINPUT: Adding extended input device "ELAN1200:00 04F3:3067 Touchpad" (type: TOUCHPAD, id 14)

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Option "AccelerationScheme" "none"

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) ELAN1200:00 04F3:3067 Touchpad: (accel) selected scheme none/0

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) ELAN1200:00 04F3:3067 Touchpad: (accel) acceleration factor: 2.000

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) ELAN1200:00 04F3:3067 Touchpad: (accel) acceleration threshold: 4

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) event10 - ELAN1200:00 04F3:3067 Touchpad: is tagged by udev as: Touchpad

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) event10 - ELAN1200:00 04F3:3067 Touchpad: device is a touchpad

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) config/udev: Adding input device ELAN1200:00 04F3:3067 Touchpad (/dev/input/mouse2)

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) No input driver specified, ignoring this device.

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) This device may have been added with another device file.

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) config/udev: Adding input device HDA Intel PCH Headphone (/dev/input/event12)

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) No input driver specified, ignoring this device.

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) This device may have been added with another device file.

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) config/udev: Adding input device HDA Intel PCH HDMI/DP,pcm=3 (/dev/input/event13)

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) No input driver specified, ignoring this device.

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) This device may have been added with another device file.

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) config/udev: Adding input device HDA Intel PCH HDMI/DP,pcm=7 (/dev/input/event14)

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) No input driver specified, ignoring this device.

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) This device may have been added with another device file.

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) config/udev: Adding input device HDA Intel PCH HDMI/DP,pcm=8 (/dev/input/event15)

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) No input driver specified, ignoring this device.

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) This device may have been added with another device file.

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) config/udev: Adding input device HDA Intel PCH HDMI/DP,pcm=9 (/dev/input/event16)

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) No input driver specified, ignoring this device.

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) This device may have been added with another device file.

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) config/udev: Adding input device HDA Intel PCH HDMI/DP,pcm=10 (/dev/input/event17)

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) No input driver specified, ignoring this device.

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) This device may have been added with another device file.

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) config/udev: Adding input device Asus WMI hotkeys (/dev/input/event8)

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Asus WMI hotkeys: Applying InputClass "libinput keyboard catchall"

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) Using input driver 'libinput' for 'Asus WMI hotkeys'

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) systemd-logind: got fd for /dev/input/event8 13:72 fd 40 paused 0

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Asus WMI hotkeys: always reports core events

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Option "Device" "/dev/input/event8"

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Option "\_source" "server/udev"

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) event8 - Asus WMI hotkeys: is tagged by udev as: Keyboard

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) event8 - Asus WMI hotkeys: device is a keyboard

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) event8 - Asus WMI hotkeys: device removed

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Option "config\_info" "udev:/sys/devices/platform/asus-nb-wmi/input/input8/event8"

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) XINPUT: Adding extended input device "Asus WMI hotkeys" (type: KEYBOARD, id 15)

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Option "xkb\_layout" "br"

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) event8 - Asus WMI hotkeys: is tagged by udev as: Keyboard

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) event8 - Asus WMI hotkeys: device is a keyboard

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) config/udev: Adding input device AT Translated Set 2 keyboard (/dev/input/event4)

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) AT Translated Set 2 keyboard: Applying InputClass "libinput keyboard catchall"

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) Using input driver 'libinput' for 'AT Translated Set 2 keyboard'

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) systemd-logind: got fd for /dev/input/event4 13:68 fd 41 paused 0

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) AT Translated Set 2 keyboard: always reports core events

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Option "Device" "/dev/input/event4"

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Option "\_source" "server/udev"

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) event4 - AT Translated Set 2 keyboard: is tagged by udev as: Keyboard

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) event4 - AT Translated Set 2 keyboard: device is a keyboard

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) event4 - AT Translated Set 2 keyboard: device removed

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Option "config\_info" "udev:/sys/devices/platform/i8042/serio0/input/input4/event4"

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) XINPUT: Adding extended input device "AT Translated Set 2 keyboard" (type: KEYBOARD, id 16)

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Option "xkb\_layout" "br"

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) event4 - AT Translated Set 2 keyboard: is tagged by udev as: Keyboard

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1261]: (II) event4 - AT Translated Set 2 keyboard: device is a keyboard

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1288]: /etc/gdm3/Xsession: Beginning session setup...

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1309]: dbus-update-activation-environment: setting DBUS\_SESSION\_BUS\_ADDRESS=unix:path=/run/user/1000/bus

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1309]: dbus-update-activation-environment: setting DISPLAY=:1

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1309]: dbus-update-activation-environment: setting XAUTHORITY=/run/user/1000/gdm/Xauthority

dez 09 10:39:43 endless dbus-daemon[1181]: [session uid=1000 pid=1181] Activating service name='org.freedesktop.secrets' requested by ':1.13' (uid=1000 pid=1239 comm="/usr/libexec/goa-daemon " label="unconfined")

dez 09 10:39:43 endless dbus-daemon[1181]: [session uid=1000 pid=1181] Successfully activated service 'org.freedesktop.secrets'

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1339]: localuser:ana being added to access control list

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1344]: dbus-update-activation-environment: setting GTK\_MODULES=gail:atk-bridge

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1350]: dbus-update-activation-environment: setting QT\_ACCESSIBILITY=1

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1356]: dbus-update-activation-environment: setting USER=ana

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1356]: dbus-update-activation-environment: setting XDG\_SESSION\_TYPE=x11

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1356]: dbus-update-activation-environment: setting HOME=/sysroot/home/ana

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1356]: dbus-update-activation-environment: setting DESKTOP\_SESSION=endless-xorg

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1356]: dbus-update-activation-environment: setting GTK\_MODULES=gail:atk-bridge

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1356]: dbus-update-activation-environment: setting DBUS\_SESSION\_BUS\_ADDRESS=unix:path=/run/user/1000/bus

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1356]: dbus-update-activation-environment: setting KOLIBRI\_USE\_SYSTEM\_INSTANCE=yes

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1356]: dbus-update-activation-environment: setting LOGNAME=ana

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1356]: dbus-update-activation-environment: setting XDG\_SESSION\_CLASS=user

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1356]: dbus-update-activation-environment: setting USERNAME=ana

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1356]: dbus-update-activation-environment: setting GTK\_OVERLAY\_SCROLLING=0

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1356]: dbus-update-activation-environment: setting WINDOWPATH=2

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1356]: dbus-update-activation-environment: setting PATH=/sysroot/home/ana/.local/bin:/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin:/usr/games:/usr/local/games:/sysroot/home/ana/.local/share/flatpak/exports/bin:/var/lib/flatpak/exports/bin

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1356]: dbus-update-activation-environment: setting GDM\_LANG=pt\_BR.utf8

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1356]: dbus-update-activation-environment: setting XDG\_RUNTIME\_DIR=/run/user/1000

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1356]: dbus-update-activation-environment: setting DISPLAY=:1

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1356]: dbus-update-activation-environment: setting LANG=pt\_BR.utf8

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1356]: dbus-update-activation-environment: setting XDG\_CURRENT\_DESKTOP=endless:GNOME

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1356]: dbus-update-activation-environment: setting XDG\_SESSION\_DESKTOP=endless-xorg

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1356]: dbus-update-activation-environment: setting XAUTHORITY=/run/user/1000/gdm/Xauthority

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1356]: dbus-update-activation-environment: setting SHELL=/bin/bash

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1356]: dbus-update-activation-environment: setting GDMSESSION=endless-xorg

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1356]: dbus-update-activation-environment: setting QT\_ACCESSIBILITY=1

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1356]: dbus-update-activation-environment: setting GPG\_AGENT\_INFO=/run/user/1000/gnupg/S.gpg-agent:0:1

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1356]: dbus-update-activation-environment: setting PWD=/sysroot/home/ana

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1356]: dbus-update-activation-environment: setting XDG\_DATA\_DIRS=/usr/share/gnome:/sysroot/home/ana/.local/share/flatpak/exports/share:/var/lib/flatpak/exports/share:/usr/local/share/:/usr/share/

dez 09 10:39:43 endless /usr/libexec/gdm-x-session[1288]: VirtualBox Additions disabled, not in a Virtual Machine

dez 09 10:39:43 endless dbus-daemon[1181]: [session uid=1000 pid=1181] Activating via systemd: service name='org.a11y.Bus' unit='at-spi-dbus-bus.service' requested by ':1.32' (uid=1000 pid=1366 comm="/usr/libexec/gnome-session-check-accelerated " label="unconfined")

dez 09 10:39:43 endless dbus-daemon[1181]: [session uid=1000 pid=1181] Activating via systemd: service name='org.gtk.vfs.Metadata' unit='gvfs-metadata.service' requested by ':1.2' (uid=1000 pid=1177 comm="/usr/libexec/tracker-extract " label="unconfined")

dez 09 10:39:43 endless systemd[1144]: Starting Accessibility services bus...

dez 09 10:39:43 endless systemd[1144]: Starting Virtual filesystem metadata service...

dez 09 10:39:43 endless dbus-daemon[1181]: [session uid=1000 pid=1181] Successfully activated service 'org.gtk.vfs.Metadata'

dez 09 10:39:43 endless systemd[1144]: Started Virtual filesystem metadata service.

dez 09 10:39:43 endless dbus-daemon[1181]: [session uid=1000 pid=1181] Successfully activated service 'org.a11y.Bus'

dez 09 10:39:43 endless systemd[1144]: Started Accessibility services bus.

dez 09 10:39:43 endless systemd[1144]: Created slice app-gnome\x2dsession\x2dmanager.slice.

dez 09 10:39:43 endless systemd[1144]: Created slice User Core Session Slice.

dez 09 10:39:43 endless systemd[1144]: Reached target GNOME X11 Session.

dez 09 10:39:43 endless systemd[1144]: Reached target GNOME Shell.

dez 09 10:39:43 endless systemd[1144]: Condition check resulted in Migrate Chromium profile to new path being skipped.

dez 09 10:39:43 endless systemd[1144]: Condition check resulted in Migrate Firefox profile to new path being skipped.

dez 09 10:39:43 endless systemd[1144]: Condition check resulted in GNOME Initial Setup Copy Worker being skipped.

dez 09 10:39:43 endless systemd[1144]: Starting Monitor Session leader for GNOME Session...

dez 09 10:39:44 endless systemd[1144]: Condition check resulted in User service for virtual machines hosted on VMware being skipped.

dez 09 10:39:44 endless systemd[1144]: Started OpenSSH Agent.

dez 09 10:39:44 endless systemd[1144]: Reached target Session services which should run early before the graphical session is brought up.

dez 09 10:39:44 endless systemd[1144]: Started Monitor Session leader for GNOME Session.

dez 09 10:39:44 endless systemd[1144]: Reached target Tasks to be run before GNOME Session starts.

dez 09 10:39:44 endless systemd[1144]: Starting GNOME Session Manager (session: gnome)...

dez 09 10:39:44 endless systemd[1144]: ssh-agent.service: Succeeded.

dez 09 10:39:44 endless gnome-keyring-ssh.desktop[1400]: SSH\_AUTH\_SOCK=/run/user/1000/keyring/ssh

dez 09 10:39:44 endless gnome-keyring-pkcs11.desktop[1401]: SSH\_AUTH\_SOCK=/run/user/1000/keyring/ssh

dez 09 10:39:44 endless gnome-keyring-daemon[1186]: The Secret Service was already initialized

dez 09 10:39:44 endless systemd[1144]: app-gnome-gnome\x2dkeyring\x2dpkcs11-1398.scope: Failed to add PIDs to scope's control group: No such process

dez 09 10:39:44 endless gnome-keyring-secrets.desktop[1402]: SSH\_AUTH\_SOCK=/run/user/1000/keyring/ssh

dez 09 10:39:44 endless systemd[1144]: app-gnome-gnome\x2dkeyring\x2dpkcs11-1398.scope: Failed with result 'resources'.

dez 09 10:39:44 endless systemd[1144]: Failed to start Application launched by gnome-session-binary.

dez 09 10:39:44 endless systemd[1144]: app-gnome-gnome\x2dkeyring\x2dsecrets-1399.scope: Failed to add PIDs to scope's control group: No such process

dez 09 10:39:44 endless systemd[1144]: app-gnome-gnome\x2dkeyring\x2dsecrets-1399.scope: Failed with result 'resources'.

dez 09 10:39:44 endless systemd[1144]: Failed to start Application launched by gnome-session-binary.

dez 09 10:39:44 endless systemd[1144]: app-gnome-gnome\x2dkeyring\x2dssh-1396.scope: Failed to add PIDs to scope's control group: No such process

dez 09 10:39:44 endless systemd[1144]: app-gnome-gnome\x2dkeyring\x2dssh-1396.scope: Failed with result 'resources'.

dez 09 10:39:44 endless systemd[1144]: Failed to start Application launched by gnome-session-binary.

dez 09 10:39:44 endless systemd[1144]: Started GNOME Session Manager (session: gnome).

dez 09 10:39:44 endless systemd[1144]: Reached target GNOME Session Manager is ready.

dez 09 10:39:44 endless systemd[1144]: Starting GNOME Shell on Wayland...

dez 09 10:39:44 endless systemd[1144]: Starting GNOME Shell on X11...

dez 09 10:39:44 endless systemd[1144]: org.gnome.Shell@wayland.service: Control process exited, code=exited, status=2/INVALIDARGUMENT

dez 09 10:39:44 endless systemd[1144]: org.gnome.Shell@wayland.service: Skipped due to 'exec-condition'.

dez 09 10:39:44 endless systemd[1144]: Condition check resulted in GNOME Shell on Wayland being skipped.

dez 09 10:39:44 endless systemd[1144]: Started Application launched by gnome-session-binary.

dez 09 10:39:44 endless systemd[1144]: Started Application launched by gnome-session-binary.

dez 09 10:39:44 endless systemd[1144]: app-gnome-xdg\x2duser\x2ddirs-1408.scope: Failed to add PIDs to scope's control group: No such process

dez 09 10:39:44 endless systemd[1144]: app-gnome-xdg\x2duser\x2ddirs-1408.scope: Failed with result 'resources'.

dez 09 10:39:44 endless systemd[1144]: Failed to start Application launched by gnome-session-binary.

dez 09 10:39:44 endless systemd[1144]: app-gnome-at\x2dspi\x2ddbus\x2dbus-1403.scope: Succeeded.

dez 09 10:39:44 endless systemd[1144]: app-gnome-pulseaudio-1404.scope: Succeeded.

dez 09 10:39:44 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): EDID vendor "CMN", prod id 5589

dez 09 10:39:44 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Printing DDC gathered Modelines:

dez 09 10:39:44 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "1920x1080"x0.0 152.84 1920 1964 1992 2250 1080 1082 1086 1132 -hsync -vsync (67.9 kHz eP)

dez 09 10:39:44 endless systemd[714]: tracker-extract.service: Succeeded.

dez 09 10:39:44 endless gnome-shell[1410]: Getting parental controls for user 1000

dez 09 10:39:45 endless gnome-shell[1410]: Unset XDG\_SESSION\_ID, getCurrentSessionProxy() called outside a user session. Asking logind directly.

dez 09 10:39:45 endless gnome-shell[1410]: Will monitor session 2

dez 09 10:39:45 endless dbus-daemon[1181]: [session uid=1000 pid=1181] Activating via systemd: service name='org.freedesktop.impl.portal.PermissionStore' unit='xdg-permission-store.service' requested by ':1.55' (uid=1000 pid=1410 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 10:39:45 endless systemd[1144]: Starting sandboxed app permission store...

dez 09 10:39:45 endless dbus-daemon[1181]: [session uid=1000 pid=1181] Activating service name='org.gnome.Shell.CalendarServer' requested by ':1.55' (uid=1000 pid=1410 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 10:39:45 endless dbus-daemon[1181]: [session uid=1000 pid=1181] Successfully activated service 'org.freedesktop.impl.portal.PermissionStore'

dez 09 10:39:45 endless systemd[1144]: Started sandboxed app permission store.

dez 09 10:39:45 endless dbus-daemon[1181]: [session uid=1000 pid=1181] Activating via systemd: service name='org.gnome.evolution.dataserver.Sources5' unit='evolution-source-registry.service' requested by ':1.59' (uid=1000 pid=1439 comm="/usr/libexec/gnome-shell-calendar-server " label="unconfined")

dez 09 10:39:45 endless systemd[1144]: Starting Evolution source registry...

dez 09 10:39:45 endless dbus-daemon[1181]: [session uid=1000 pid=1181] Activating service name='ca.desrt.dconf' requested by ':1.61' (uid=1000 pid=1445 comm="/usr/libexec/evolution-source-registry " label="unconfined")

dez 09 10:39:45 endless dbus-daemon[1181]: [session uid=1000 pid=1181] Successfully activated service 'ca.desrt.dconf'

dez 09 10:39:45 endless dbus-daemon[1181]: [session uid=1000 pid=1181] Successfully activated service 'org.gnome.evolution.dataserver.Sources5'

dez 09 10:39:45 endless systemd[1144]: Started Evolution source registry.

dez 09 10:39:45 endless dbus-daemon[1181]: [session uid=1000 pid=1181] Activating via systemd: service name='org.gnome.evolution.dataserver.Calendar8' unit='evolution-calendar-factory.service' requested by ':1.59' (uid=1000 pid=1439 comm="/usr/libexec/gnome-shell-calendar-server " label="unconfined")

dez 09 10:39:45 endless systemd[1144]: Starting Evolution calendar service...

dez 09 10:39:45 endless dbus-daemon[1181]: [session uid=1000 pid=1181] Successfully activated service 'org.gnome.Shell.CalendarServer'

dez 09 10:39:45 endless polkitd[511]: Registered Authentication Agent for unix-session:2 (system bus name :1.92 [/usr/bin/gnome-shell], object path /org/freedesktop/PolicyKit1/AuthenticationAgent, locale pt\_BR.utf8)

dez 09 10:39:45 endless gnome-shell[1410]: Telepathy is not available, chat integration will be disabled.

dez 09 10:39:45 endless gnome-shell[1410]: Warning: Hiding app because parental controls not yet initialised: org.gnome.Software.desktop

dez 09 10:39:45 endless gnome-shell[1410]: Warning: Hiding app because parental controls not yet initialised: google-chrome.desktop

dez 09 10:39:45 endless gnome-shell[1410]: Warning: Hiding app because parental controls not yet initialised: org.gnome.Nautilus.desktop

dez 09 10:39:45 endless dbus-daemon[1181]: [session uid=1000 pid=1181] Successfully activated service 'org.gnome.evolution.dataserver.Calendar8'

dez 09 10:39:45 endless systemd[1144]: Started Evolution calendar service.

dez 09 10:39:45 endless dbus-daemon[1181]: [session uid=1000 pid=1181] Activating via systemd: service name='org.gnome.evolution.dataserver.AddressBook10' unit='evolution-addressbook-factory.service' requested by ':1.64' (uid=1000 pid=1461 comm="/usr/libexec/evolution-calendar-factory " label="unconfined")

dez 09 10:39:45 endless systemd[1144]: Starting Evolution address book service...

dez 09 10:39:45 endless ibus-engine-m17[1465]: skipped m17n:ko:han2 since its rank is lower than 0

dez 09 10:39:45 endless ibus-engine-m17[1465]: skipped m17n:ko:romaja since its rank is lower than 0

dez 09 10:39:45 endless ibus-engine-m17[1465]: skipped m17n:el:kbd since its rank is lower than 0

dez 09 10:39:45 endless ibus-engine-m17[1465]: skipped m17n:ru:kbd since its rank is lower than 0

dez 09 10:39:45 endless ibus-engine-m17[1465]: skipped m17n:zh:py since its rank is lower than 0

dez 09 10:39:45 endless ibus-engine-m17[1465]: skipped m17n:ug:kbd since its rank is lower than 0

dez 09 10:39:45 endless ibus-engine-m17[1465]: skipped m17n:cmc:kbd since its rank is lower than 0

dez 09 10:39:45 endless gnome-shell[1410]: Warning: Hiding app because parental controls not yet initialised: gnome-control-center.desktop

dez 09 10:39:45 endless gnome-shell[1410]: Warning: Hiding app because parental controls not yet initialised: org.gnome.Software.desktop

dez 09 10:39:45 endless gnome-shell[1410]: Warning: Hiding app because parental controls not yet initialised: org.gnome.Calculator.desktop

dez 09 10:39:45 endless gnome-shell[1410]: Warning: Hiding app because parental controls not yet initialised: com.endlessm.encyclopedia.pt.desktop

dez 09 10:39:45 endless gnome-shell[1410]: Warning: Hiding app because parental controls not yet initialised: org.gnome.Yelp.desktop

dez 09 10:39:45 endless gnome-shell[1410]: Warning: Hiding app because parental controls not yet initialised: com.endlessm.farming.pt.desktop

dez 09 10:39:45 endless gnome-shell[1410]: Warning: Hiding app because parental controls not yet initialised: com.endlessm.animals.pt.desktop

dez 09 10:39:45 endless gnome-shell[1410]: Warning: Hiding app because parental controls not yet initialised: org.gnome.Nautilus.desktop

dez 09 10:39:45 endless gnome-shell[1410]: Warning: Hiding app because parental controls not yet initialised: com.endlessm.astronomy.pt.desktop

dez 09 10:39:45 endless gnome-shell[1410]: Warning: Hiding app because parental controls not yet initialised: com.endlessm.library.pt.desktop

dez 09 10:39:45 endless gnome-shell[1410]: Warning: Hiding app because parental controls not yet initialised: com.endlessm.biology.pt.desktop

dez 09 10:39:45 endless gnome-shell[1410]: Warning: Hiding app because parental controls not yet initialised: com.endlessm.celebrities.pt.desktop

dez 09 10:39:45 endless gnome-shell[1410]: Warning: Hiding app because parental controls not yet initialised: com.endlessm.socialsciences.pt.desktop

dez 09 10:39:45 endless gnome-shell[1410]: Warning: Hiding app because parental controls not yet initialised: com.endlessm.howto.pt.desktop

dez 09 10:39:45 endless gnome-shell[1410]: Warning: Hiding app because parental controls not yet initialised: org.gnome.Contacts.desktop

dez 09 10:39:45 endless gnome-shell[1410]: Warning: Hiding app because parental controls not yet initialised: com.endlessm.cooking.pt.desktop

dez 09 10:39:45 endless gnome-shell[1410]: Warning: Hiding app because parental controls not yet initialised: com.endlessm.dinosaurs.pt.desktop

dez 09 10:39:45 endless gnome-shell[1410]: Warning: Hiding app because parental controls not yet initialised: com.endlessm.extra.pt\_BR.desktop

dez 09 10:39:45 endless gnome-shell[1410]: Warning: Hiding app because parental controls not yet initialised: com.endlessm.physics.pt.desktop

dez 09 10:39:45 endless gnome-shell[1410]: Warning: Hiding app because parental controls not yet initialised: com.endlessm.soccer.pt.desktop

dez 09 10:39:45 endless ibus-engine-m17[1465]: skipped m17n:uz:kbd since its rank is lower than 0

dez 09 10:39:45 endless gnome-shell[1410]: Warning: Hiding app because parental controls not yet initialised: com.endlessm.geography.pt.desktop

dez 09 10:39:45 endless ibus-engine-m17[1465]: skipped m17n:hy:kbd since its rank is lower than 0

dez 09 10:39:45 endless ibus-engine-m17[1465]: skipped m17n:be:kbd since its rank is lower than 0

dez 09 10:39:45 endless gnome-shell[1410]: Warning: Hiding app because parental controls not yet initialised: com.endlessm.history.pt.desktop

dez 09 10:39:45 endless gnome-shell[1410]: Warning: Hiding app because parental controls not yet initialised: com.endlessm.math.pt.desktop

dez 09 10:39:45 endless gnome-shell[1410]: Warning: Hiding app because parental controls not yet initialised: com.endlessm.myths.pt.desktop

dez 09 10:39:45 endless gnome-shell[1410]: Warning: Hiding app because parental controls not yet initialised: com.endlessm.your\_health.pt\_BR.desktop

dez 09 10:39:45 endless gnome-shell[1410]: Warning: Hiding app because parental controls not yet initialised: org.gnome.Terminal.desktop

dez 09 10:39:45 endless gnome-shell[1410]: Warning: Hiding app because parental controls not yet initialised: com.endlessm.travel.pt.desktop

dez 09 10:39:45 endless ibus-engine-m17[1465]: skipped m17n:ar:kbd since its rank is lower than 0

dez 09 10:39:45 endless ibus-engine-m17[1465]: skipped m17n:kk:kbd since its rank is lower than 0

dez 09 10:39:46 endless ibus-engine-m17[1465]: skipped m17n:lo:kbd since its rank is lower than 0

dez 09 10:39:46 endless ibus-engine-m17[1465]: skipped m17n:ka:kbd since its rank is lower than 0

dez 09 10:39:46 endless ibus-engine-m17[1465]: skipped m17n:uk:kbd since its rank is lower than 0

dez 09 10:39:46 endless ibus-engine-m17[1465]: skipped m17n:cs:kbd since its rank is lower than 0

dez 09 10:39:46 endless ibus-engine-m17[1465]: skipped m17n:he:kbd since its rank is lower than 0

dez 09 10:39:46 endless ibus-engine-m17[1465]: skipped m17n:my:kbd since its rank is lower than 0

dez 09 10:39:46 endless ibus-engine-m17[1465]: skipped m17n:hr:kbd since its rank is lower than 0

dez 09 10:39:46 endless ibus-engine-m17[1465]: skipped m17n:sk:kbd since its rank is lower than 0

dez 09 10:39:46 endless ibus-engine-m17[1465]: skipped m17n:sr:kbd since its rank is lower than 0

dez 09 10:39:46 endless dbus-daemon[1181]: [session uid=1000 pid=1181] Successfully activated service 'org.gnome.evolution.dataserver.AddressBook10'

dez 09 10:39:46 endless systemd[1144]: Started Evolution address book service.

dez 09 10:39:46 endless dbus-daemon[1181]: [session uid=1000 pid=1181] Activating service name='org.freedesktop.portal.IBus' requested by ':1.57' (uid=1000 pid=1430 comm="ibus-daemon --panel disable --xim " label="unconfined")

dez 09 10:39:46 endless dbus-daemon[1181]: [session uid=1000 pid=1181] Successfully activated service 'org.freedesktop.portal.IBus'

dez 09 10:39:46 endless gnome-shell[1410]: ../../../gobject/gsignal.c:1739: signal "clicked" already exists in the 'StButton' class ancestry

dez 09 10:39:46 endless at-spi-bus-launcher[1380]: dbus-daemon[1380]: Activating service name='org.a11y.atspi.Registry' requested by ':1.3' (uid=1000 pid=1495 comm="/usr/libexec/ibus-x11 --kill-daemon " label="unconfined")

dez 09 10:39:46 endless at-spi-bus-launcher[1380]: dbus-daemon[1380]: Successfully activated service 'org.a11y.atspi.Registry'

dez 09 10:39:46 endless at-spi-bus-launcher[1510]: SpiRegistry daemon is running with well-known name - org.a11y.atspi.Registry

dez 09 10:39:46 endless dbus-daemon[1181]: [session uid=1000 pid=1181] Activating service name='com.hack\_computer.Clubhouse' requested by ':1.55' (uid=1000 pid=1410 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 10:39:46 endless dbus-daemon[1181]: [session uid=1000 pid=1181] Activating via systemd: service name='org.freedesktop.Flatpak' unit='flatpak-session-helper.service' requested by ':1.76' (uid=1000 pid=1514 comm="/usr/bin/flatpak run --branch=stable --arch=x86\_64" label="unconfined")

dez 09 10:39:46 endless systemd[1144]: Starting flatpak session helper...

dez 09 10:39:46 endless dbus-daemon[1181]: [session uid=1000 pid=1181] Successfully activated service 'org.freedesktop.Flatpak'

dez 09 10:39:46 endless systemd[1144]: Started flatpak session helper.

dez 09 10:39:46 endless dbus-daemon[1181]: [session uid=1000 pid=1181] Activating via systemd: service name='org.freedesktop.portal.Documents' unit='xdg-document-portal.service' requested by ':1.76' (uid=1000 pid=1514 comm="/usr/bin/flatpak run --branch=stable --arch=x86\_64" label="unconfined")

dez 09 10:39:46 endless systemd[1144]: Starting flatpak document portal service...

dez 09 10:39:46 endless dbus-daemon[1181]: [session uid=1000 pid=1181] Successfully activated service 'org.freedesktop.portal.Documents'

dez 09 10:39:46 endless systemd[1144]: Started flatpak document portal service.

dez 09 10:39:46 endless systemd[1144]: Started app-flatpak-com.hack\_computer.Clubhouse-1514.scope.

dez 09 10:39:46 endless gnome-shell[1410]: Some code accessed the property 'AppFavorites' on the module 'appFavorites'. That property was defined with 'let' or 'const' inside the module. This was previously supported, but is not correct according to the ES6 standard. Any symbols to be exported from a module must be defined with 'var'. The property access will work as previously for the time being, but please fix your code anyway.

dez 09 10:39:46 endless dbus-daemon[1181]: [session uid=1000 pid=1181] Activating service name='org.gnome.Shell.Notifications' requested by ':1.55' (uid=1000 pid=1410 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 10:39:46 endless dbus-daemon[1181]: [session uid=1000 pid=1181] Successfully activated service 'org.gnome.Shell.Notifications'

dez 09 10:39:46 endless gnome-shell[1410]: Unable to connect to ibus: Não foi possível conectar: Conexão recusada

dez 09 10:39:46 endless systemd[1144]: Started GNOME Shell on X11.

dez 09 10:39:46 endless systemd[1144]: Reached target GNOME Session is initialized.

dez 09 10:39:46 endless systemd[1144]: Reached target GNOME session X11 services.

dez 09 10:39:46 endless systemd[1144]: Reached target GNOME Session (session: gnome).

dez 09 10:39:46 endless systemd[1144]: Starting Signal initialization done to GNOME Session Manager...

dez 09 10:39:46 endless systemd[1144]: Starting GNOME accessibility service...

dez 09 10:39:46 endless systemd[1144]: Starting GNOME color management service...

dez 09 10:39:46 endless systemd[1144]: Starting GNOME date & time service...

dez 09 10:39:46 endless systemd[1144]: Starting GNOME maintenance of expirable data service...

dez 09 10:39:46 endless systemd[1144]: Starting GNOME keyboard configuration service...

dez 09 10:39:46 endless systemd[1144]: Starting GNOME keyboard shortcuts service...

dez 09 10:39:46 endless systemd[1144]: Starting GNOME power management service...

dez 09 10:39:46 endless systemd[1144]: Starting GNOME printer notifications service...

dez 09 10:39:46 endless systemd[1144]: Starting GNOME RFKill support service...

dez 09 10:39:46 endless systemd[1144]: Starting GNOME FreeDesktop screensaver service...

dez 09 10:39:46 endless systemd[1144]: Starting GNOME file sharing service...

dez 09 10:39:46 endless systemd[1144]: Starting GNOME smartcard service...

dez 09 10:39:46 endless systemd[1144]: Starting GNOME sound sample caching service...

dez 09 10:39:46 endless systemd[1144]: Starting GNOME USB protection service...

dez 09 10:39:46 endless systemd[1144]: Starting GNOME Wacom tablet support service...

dez 09 10:39:46 endless systemd[1144]: Starting GNOME XSettings service...

dez 09 10:39:46 endless systemd[1144]: gnome-session-signal-init.service: Succeeded.

dez 09 10:39:46 endless systemd[1144]: Finished Signal initialization done to GNOME Session Manager.

dez 09 10:39:46 endless systemd[1144]: Started GNOME accessibility service.

dez 09 10:39:46 endless systemd[1144]: Reached target GNOME accessibility target.

dez 09 10:39:46 endless systemd[1144]: Started GNOME maintenance of expirable data service.

dez 09 10:39:46 endless systemd[1144]: Reached target GNOME maintenance of expirable data target.

dez 09 10:39:46 endless dbus-daemon[493]: [system] Activating via systemd: service name='com.endlessm.RecordBootSuccess' unit='record-boot-success.service' requested by ':1.98' (uid=1000 pid=1616 comm="dbus-send --system --type=method\_call --dest=org.f" label="unconfined")

dez 09 10:39:46 endless gnome-session-binary[1390]: Entering running state

dez 09 10:39:46 endless gnome-session[1390]: gnome-session-binary[1390]: GnomeDesktop-WARNING: Could not create transient scope for PID 1560: GDBus.Error:org.freedesktop.DBus.Error.UnixProcessIdUnknown: Process with ID 1560 does not exist.

dez 09 10:39:46 endless gnome-session-binary[1390]: GnomeDesktop-WARNING: Could not create transient scope for PID 1560: GDBus.Error:org.freedesktop.DBus.Error.UnixProcessIdUnknown: Process with ID 1560 does not exist.

dez 09 10:39:46 endless systemd[1144]: Started GNOME FreeDesktop screensaver service.

dez 09 10:39:46 endless systemd[1144]: Reached target GNOME FreeDesktop screensaver target.

dez 09 10:39:46 endless systemd[1144]: Started GNOME RFKill support service.

dez 09 10:39:46 endless systemd[1144]: Reached target GNOME RFKill support target.

dez 09 10:39:46 endless kernel: rfkill: input handler disabled

dez 09 10:39:46 endless systemd[1144]: Started Application launched by gnome-session-binary.

dez 09 10:39:46 endless systemd[1144]: Started Application launched by gnome-session-binary.

dez 09 10:39:46 endless systemd[1144]: Started GNOME file sharing service.

dez 09 10:39:46 endless systemd[1144]: Started GNOME keyboard configuration service.

dez 09 10:39:46 endless systemd[1144]: Started GNOME Wacom tablet support service.

dez 09 10:39:46 endless systemd[1144]: Started GNOME USB protection service.

dez 09 10:39:46 endless systemd[1144]: Started GNOME color management service.

dez 09 10:39:46 endless systemd[1144]: Started GNOME smartcard service.

dez 09 10:39:46 endless systemd[1144]: Started GNOME date & time service.

dez 09 10:39:46 endless systemd[1144]: Started GNOME power management service.

dez 09 10:39:46 endless systemd[1144]: Started GNOME sound sample caching service.

dez 09 10:39:46 endless systemd[1144]: Started Application launched by gnome-session-binary.

dez 09 10:39:46 endless systemd[1144]: Started Application launched by gnome-session-binary.

dez 09 10:39:46 endless systemd[1144]: Started Application launched by gnome-session-binary.

dez 09 10:39:46 endless systemd[1144]: Started Application launched by gnome-session-binary.

dez 09 10:39:46 endless systemd[1144]: Reached target GNOME color management target.

dez 09 10:39:46 endless systemd[1144]: Reached target GNOME date & time target.

dez 09 10:39:46 endless systemd[1144]: Reached target GNOME keyboard configuration target.

dez 09 10:39:46 endless systemd[1144]: Reached target GNOME power management target.

dez 09 10:39:46 endless systemd[1144]: Reached target GNOME file sharing target.

dez 09 10:39:46 endless systemd[1144]: Reached target GNOME smartcard target.

dez 09 10:39:46 endless systemd[1144]: Reached target GNOME sound sample caching target.

dez 09 10:39:46 endless systemd[1144]: Reached target GNOME USB protection target.

dez 09 10:39:46 endless systemd[1144]: Reached target GNOME Wacom tablet support target.

dez 09 10:39:46 endless systemd[1144]: Started GNOME keyboard shortcuts service.

dez 09 10:39:46 endless systemd[1144]: Reached target GNOME keyboard shortcuts target.

dez 09 10:39:46 endless gnome-session[1390]: gnome-session-binary[1390]: GnomeDesktop-WARNING: Could not create transient scope for PID 1615: GDBus.Error:org.freedesktop.DBus.Error.UnixProcessIdUnknown: Process with ID 1615 does not exist.

dez 09 10:39:46 endless gnome-session-binary[1390]: GnomeDesktop-WARNING: Could not create transient scope for PID 1615: GDBus.Error:org.freedesktop.DBus.Error.UnixProcessIdUnknown: Process with ID 1615 does not exist.

dez 09 10:39:46 endless dbus-daemon[1181]: [session uid=1000 pid=1181] Activating service name='org.gnome.Shell.Screencast' requested by ':1.100' (uid=1000 pid=1566 comm="/usr/libexec/gsd-media-keys " label="unconfined")

dez 09 10:39:46 endless gnome-session[1390]: gnome-session-binary[1390]: GnomeDesktop-WARNING: Could not create transient scope for PID 1616: GDBus.Error:org.freedesktop.DBus.Error.UnixProcessIdUnknown: Process with ID 1616 does not exist.

dez 09 10:39:46 endless gnome-session-binary[1390]: GnomeDesktop-WARNING: Could not create transient scope for PID 1616: GDBus.Error:org.freedesktop.DBus.Error.UnixProcessIdUnknown: Process with ID 1616 does not exist.

dez 09 10:39:46 endless gsd-color[1003]: failed to set screen \_ICC\_PROFILE: Falha ao abrir arquivo “/sysroot/home/ana/.local/share/icc/edid-b263b37c4150339b47bbac52d55afec8.icc”: Permissão negada

dez 09 10:39:47 endless systemd[1144]: app-gnome-com.endlessm.EknServicesMultiplexer\x2dflatpak\x2dpermissions-1620.scope: Succeeded.

dez 09 10:39:47 endless systemd[1144]: app-gnome-com.hack\_computer.Clubhouse\x2dflatpak\x2dpermissions-1619.scope: Succeeded.

dez 09 10:39:47 endless systemd[1144]: Started GNOME printer notifications service.

dez 09 10:39:47 endless systemd[1144]: Reached target GNOME printer notifications target.

dez 09 10:39:47 endless dbus-daemon[493]: [system] Activating via systemd: service name='com.endlessm.Updater' unit='eos-updater.service' requested by ':1.112' (uid=1000 pid=1618 comm="/usr/bin/gnome-software --gapplication-service " label="unconfined")

dez 09 10:39:47 endless systemd[1]: Starting Endless OS Updater...

dez 09 10:39:47 endless eos-updater[1683]: Acquired a message bus connection

dez 09 10:39:47 endless eos-updater[1683]: Clearing error state and changing to state Ready

dez 09 10:39:47 endless eos-updater[1683]: Exporting objects

dez 09 10:39:47 endless dbus-daemon[493]: [system] Successfully activated service 'com.endlessm.Updater'

dez 09 10:39:47 endless systemd[1]: Started Endless OS Updater.

dez 09 10:39:47 endless eos-updater[1683]: Acquired the name com.endlessm.Updater

dez 09 10:39:47 endless com.hack\_computer.Clubhouse[1545]: INFO:persistqueue.common:Selected pickle protocol: '4'

dez 09 10:39:47 endless gnome-shell[1410]: clutter\_actor\_remove\_child: assertion 'child->priv->parent == self' failed

dez 09 10:39:47 endless gnome-shell[1410]: pushModal: invocation of begin\_modal failed

dez 09 10:39:47 endless NetworkManager[496]: <info> [1639057187.8766] agent-manager: agent[13d300c398c850ae,:1.92/org.gnome.Shell.NetworkAgent/1000]: agent registered

dez 09 10:39:47 endless dbus-daemon[1181]: [session uid=1000 pid=1181] Activating service name='com.hack\_computer.GameStateService' requested by ':1.111' (uid=1000 pid=1545 comm="python3 /app/bin/eos-clubhouse --gapplication-serv" label="unconfined")

dez 09 10:39:47 endless gnome-shell[1410]: Error looking up permission: GDBus.Error:org.freedesktop.portal.Error.NotFound: No entry for geolocation

dez 09 10:39:48 endless gsd-usb-protect[1582]: Failed to fetch USBGuard parameters: GDBus.Error:org.freedesktop.DBus.Error.ServiceUnknown: The name org.usbguard1 was not provided by any .service files

dez 09 10:39:48 endless systemd[1144]: Started app-flatpak-com.hack\_computer.Clubhouse-1707.scope.

dez 09 10:39:48 endless gnome-software[1618]: enabled plugins: desktop-categories, dpkg, eos-updater, external-appstream, os-release, provenance, appstream, provenance-license, desktop-menu-path, flatpak, generic-updates, hardcoded-blocklist, rewrite-resource, eos, eos-blocklist, icons, malcontent, odrs, key-colors, key-colors-metadata

dez 09 10:39:48 endless gnome-software[1618]: disabled plugins: dummy, repos

dez 09 10:39:48 endless dbus-daemon[1181]: [session uid=1000 pid=1181] Successfully activated service 'com.hack\_computer.GameStateService'

dez 09 10:39:48 endless mogwai-schedule[505]: Holding service for D-Bus peer ‘:1.112’ because: monitoring allow-downloads property

dez 09 10:39:48 endless gsd-media-keys[1566]: Failed to grab accelerator for keybinding settings:rotate-video-lock

dez 09 10:39:48 endless gsd-media-keys[1566]: Failed to grab accelerator for keybinding settings:hibernate

dez 09 10:39:48 endless gsd-media-keys[1566]: Failed to grab accelerator for keybinding settings:playback-repeat

dez 09 10:39:48 endless gsd-media-keys[1566]: Failed to grab accelerator for keybinding settings:rfkill

dez 09 10:39:48 endless gsd-media-keys[1566]: Failed to grab accelerator for keybinding settings:playback-random

dez 09 10:39:48 endless dbus-daemon[1181]: [session uid=1000 pid=1181] Successfully activated service 'org.gnome.Shell.Screencast'

dez 09 10:39:48 endless systemd[1144]: Started GNOME XSettings service.

dez 09 10:39:48 endless systemd[1144]: GNOME session X11 services is not active.

dez 09 10:39:48 endless systemd[1144]: Reached target GNOME XSettings target.

dez 09 10:39:48 endless systemd[1144]: Reached target GNOME Session.

dez 09 10:39:48 endless systemd[1144]: Reached target GNOME X11 Session (session: gnome).

dez 09 10:39:48 endless systemd[1144]: Reached target Current graphical user session.

dez 09 10:39:48 endless systemd[1144]: Condition check resulted in GNOME Initial Setup being skipped.

dez 09 10:39:48 endless systemd[1144]: Condition check resulted in GNOME Welcome Tour being skipped.

dez 09 10:39:49 endless com.hack\_computer.Clubhouse[1545]: INFO:eosclubhouse:Can not enable the hack mode by default. Maybe the hack extension is not there or it is updated.

dez 09 10:39:49 endless dbus-daemon[1181]: [session uid=1000 pid=1181] Activating via systemd: service name='org.freedesktop.portal.Desktop' unit='xdg-desktop-portal.service' requested by ':1.111' (uid=1000 pid=1545 comm="python3 /app/bin/eos-clubhouse --gapplication-serv" label="unconfined")

dez 09 10:39:49 endless systemd[1144]: Starting Portal service...

dez 09 10:39:49 endless dbus-daemon[1181]: [session uid=1000 pid=1181] Activating via systemd: service name='org.freedesktop.impl.portal.desktop.gtk' unit='xdg-desktop-portal-gtk.service' requested by ':1.120' (uid=1000 pid=1733 comm="/usr/libexec/xdg-desktop-portal " label="unconfined")

dez 09 10:39:49 endless systemd[1144]: Starting Portal service (GTK+/GNOME implementation)...

dez 09 10:39:50 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:50 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:50 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:50 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:50 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:50 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:50 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:50 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:50 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:50 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:50 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:50 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:50 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:50 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:50 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:50 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:50 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:51 endless gnome-software[1618]: FIXME: Unknown progress handling is not yet implemented for GsProgressButton

dez 09 10:39:51 endless gnome-software[1618]: FIXME: Unknown progress handling is not yet implemented for GsProgressButton

dez 09 10:39:51 endless gnome-software[1618]: FIXME: Unknown progress handling is not yet implemented for GsProgressButton

dez 09 10:39:51 endless gnome-software[1618]: FIXME: Unknown progress handling is not yet implemented for GsProgressButton

dez 09 10:39:51 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:51 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:51 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:51 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:51 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:51 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:51 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:51 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:51 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:51 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:51 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:51 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:51 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:51 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:51 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:51 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:51 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:51 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:51 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:51 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:51 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:51 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:51 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:51 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:51 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:51 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:51 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:51 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:51 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:51 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:51 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:51 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:51 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:51 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:51 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:51 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:51 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:51 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:51 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:51 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:51 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:51 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:51 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:51 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:51 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:51 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:51 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:51 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:51 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:51 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:51 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:51 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:51 endless gnome-software[1618]: Ignoring duplicate content rating

dez 09 10:39:51 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:39:51 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:39:51 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:39:51 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:39:51 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:39:51 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:39:51 endless dbus-daemon[1181]: [session uid=1000 pid=1181] Successfully activated service 'org.freedesktop.impl.portal.desktop.gtk'

dez 09 10:39:51 endless systemd[1144]: Started Portal service (GTK+/GNOME implementation).

dez 09 10:39:51 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:39:51 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:39:51 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:39:51 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:39:51 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:39:51 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:39:52 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:39:52 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:39:52 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:39:52 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:39:52 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:39:52 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:39:52 endless systemd[1144]: Started Multimedia Service.

dez 09 10:39:52 endless gnome-shell[1410]: value "nan" of type 'gfloat' is invalid or out of range for property 'x' of type 'gfloat'

dez 09 10:39:52 endless gnome-shell[1410]: value "nan" of type 'gfloat' is invalid or out of range for property 'y' of type 'gfloat'

dez 09 10:39:52 endless gnome-shell[1410]: value "-inf" of type 'gfloat' is invalid or out of range for property 'width' of type 'gfloat'

dez 09 10:39:52 endless gnome-shell[1410]: value "-inf" of type 'gfloat' is invalid or out of range for property 'height' of type 'gfloat'

dez 09 10:39:52 endless rtkit-daemon[791]: Successfully made thread 1771 of process 1771 owned by '1000' high priority at nice level -11.

dez 09 10:39:52 endless rtkit-daemon[791]: Supervising 7 threads of 3 processes of 2 users.

dez 09 10:39:52 endless rtkit-daemon[791]: Supervising 7 threads of 3 processes of 2 users.

dez 09 10:39:52 endless pipewire[1771]: Failed to receive portal pid: org.freedesktop.DBus.Error.NameHasNoOwner: Could not get PID of name 'org.freedesktop.portal.Desktop': no such name

dez 09 10:39:52 endless rtkit-daemon[791]: Supervising 7 threads of 3 processes of 2 users.

dez 09 10:39:52 endless rtkit-daemon[791]: Successfully made thread 1772 of process 1771 owned by '1000' RT at priority 20.

dez 09 10:39:52 endless rtkit-daemon[791]: Supervising 8 threads of 3 processes of 2 users.

dez 09 10:39:52 endless dbus-daemon[1181]: [session uid=1000 pid=1181] Successfully activated service 'org.freedesktop.portal.Desktop'

dez 09 10:39:52 endless systemd[1144]: Started Portal service.

dez 09 10:39:52 endless dbus-daemon[1181]: [session uid=1000 pid=1181] Successfully activated service 'com.hack\_computer.Clubhouse'

dez 09 10:39:52 endless rtkit-daemon[791]: Successfully made thread 1773 of process 1773 owned by '1000' high priority at nice level -11.

dez 09 10:39:52 endless rtkit-daemon[791]: Supervising 9 threads of 4 processes of 2 users.

dez 09 10:39:52 endless rtkit-daemon[791]: Supervising 9 threads of 4 processes of 2 users.

dez 09 10:39:52 endless rtkit-daemon[791]: Supervising 9 threads of 4 processes of 2 users.

dez 09 10:39:52 endless com.hack\_computer.Clubhouse[1545]: INFO:eosclubhouse:Connection changed: False

dez 09 10:39:52 endless rtkit-daemon[791]: Successfully made thread 1775 of process 1773 owned by '1000' RT at priority 20.

dez 09 10:39:52 endless rtkit-daemon[791]: Supervising 10 threads of 4 processes of 2 users.

dez 09 10:39:52 endless gnome-shell[1410]: GNOME Shell started at Thu Dec 09 2021 10:39:46 GMT-0300 (-03)

dez 09 10:39:52 endless gnome-shell[1410]: Registering session with GDM

dez 09 10:39:52 endless gnome-session[889]: gnome-session-binary[889]: WARNING: Lost name on bus: org.gnome.SessionManager

dez 09 10:39:52 endless gnome-session-binary[889]: WARNING: Lost name on bus: org.gnome.SessionManager

dez 09 10:39:52 endless gsd-sharing[999]: Error releasing name org.gnome.SettingsDaemon.Sharing: A conexão está fechada

dez 09 10:39:52 endless gsd-rfkill[1010]: Error releasing name org.gnome.SettingsDaemon.Rfkill: A conexão está fechada

dez 09 10:39:52 endless gsd-smartcard[1012]: Error releasing name org.gnome.SettingsDaemon.Smartcard: A conexão está fechada

dez 09 10:39:52 endless gsd-print-notif[1007]: Error releasing name org.gnome.SettingsDaemon.PrintNotifications: A conexão está fechada

dez 09 10:39:52 endless gsd-datetime[1015]: Error releasing name org.gnome.SettingsDaemon.Datetime: A conexão está fechada

dez 09 10:39:52 endless gsd-screensaver[1022]: Error releasing name org.gnome.SettingsDaemon.ScreensaverProxy: A conexão está fechada

dez 09 10:39:52 endless gsd-housekeepin[1028]: Error releasing name org.gnome.SettingsDaemon.Housekeeping: A conexão está fechada

dez 09 10:39:52 endless polkitd[511]: Unregistered Authentication Agent for unix-session:c1 (system bus name :1.46, object path /org/freedesktop/PolicyKit1/AuthenticationAgent, locale pt\_BR.utf8) (disconnected from bus)

dez 09 10:39:52 endless gsd-color[1552]: failed to connect to device: Failed to connect to missing device /org/freedesktop/ColorManager/devices/xrandr\_Chimei\_Innolux\_Corporation\_Debian\_gdm\_109

dez 09 10:39:52 endless /usr/libexec/gdm-x-session[790]: (II) UnloadModule: "libinput"

dez 09 10:39:52 endless /usr/libexec/gdm-x-session[790]: (II) systemd-logind: releasing fd for 13:68

dez 09 10:39:52 endless /usr/libexec/gdm-x-session[790]: (II) UnloadModule: "libinput"

dez 09 10:39:52 endless /usr/libexec/gdm-x-session[790]: (II) systemd-logind: releasing fd for 13:72

dez 09 10:39:52 endless /usr/libexec/gdm-x-session[790]: (II) UnloadModule: "libinput"

dez 09 10:39:52 endless /usr/libexec/gdm-x-session[790]: (II) systemd-logind: releasing fd for 13:74

dez 09 10:39:52 endless /usr/libexec/gdm-x-session[790]: (II) UnloadModule: "libinput"

dez 09 10:39:52 endless /usr/libexec/gdm-x-session[790]: (II) systemd-logind: releasing fd for 13:73

dez 09 10:39:52 endless /usr/libexec/gdm-x-session[790]: (II) UnloadModule: "libinput"

dez 09 10:39:52 endless /usr/libexec/gdm-x-session[790]: (II) systemd-logind: releasing fd for 13:75

dez 09 10:39:52 endless /usr/libexec/gdm-x-session[790]: (II) UnloadModule: "libinput"

dez 09 10:39:52 endless /usr/libexec/gdm-x-session[790]: (II) systemd-logind: releasing fd for 13:70

dez 09 10:39:52 endless /usr/libexec/gdm-x-session[790]: (II) UnloadModule: "libinput"

dez 09 10:39:52 endless /usr/libexec/gdm-x-session[790]: (II) systemd-logind: releasing fd for 13:65

dez 09 10:39:52 endless /usr/libexec/gdm-x-session[790]: (II) UnloadModule: "libinput"

dez 09 10:39:52 endless /usr/libexec/gdm-x-session[790]: (II) systemd-logind: releasing fd for 13:66

dez 09 10:39:52 endless /usr/libexec/gdm-x-session[790]: (II) UnloadModule: "libinput"

dez 09 10:39:52 endless /usr/libexec/gdm-x-session[790]: (II) systemd-logind: releasing fd for 13:69

dez 09 10:39:52 endless /usr/libexec/gdm-x-session[790]: (II) UnloadModule: "libinput"

dez 09 10:39:52 endless /usr/libexec/gdm-x-session[790]: (II) systemd-logind: releasing fd for 13:71

dez 09 10:39:52 endless /usr/libexec/gdm-x-session[790]: (II) UnloadModule: "libinput"

dez 09 10:39:52 endless /usr/libexec/gdm-x-session[790]: (II) systemd-logind: releasing fd for 13:67

dez 09 10:39:52 endless /usr/libexec/gdm-x-session[790]: (II) Server terminated successfully (0). Closing log file.

dez 09 10:39:52 endless gnome-session[1776]: Unable to init server: Não foi possível conectar: Conexão recusada

dez 09 10:39:52 endless gnome-session-f[1776]: Não foi possível abrir a tela:

dez 09 10:39:52 endless gdm-launch-environment][684]: pam\_unix(gdm-launch-environment:session): session closed for user Debian-gdm

dez 09 10:39:53 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:39:53 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:39:53 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:39:53 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:39:53 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:39:53 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:39:53 endless gnome-shell[1410]: value "nan" of type 'gfloat' is invalid or out of range for property 'x' of type 'gfloat'

dez 09 10:39:53 endless gnome-shell[1410]: value "nan" of type 'gfloat' is invalid or out of range for property 'y' of type 'gfloat'

dez 09 10:39:53 endless gnome-shell[1410]: value "-inf" of type 'gfloat' is invalid or out of range for property 'width' of type 'gfloat'

dez 09 10:39:53 endless gnome-shell[1410]: value "-inf" of type 'gfloat' is invalid or out of range for property 'height' of type 'gfloat'

dez 09 10:39:53 endless kernel: gdm-session-wor (684): drop\_caches: 2

dez 09 10:39:53 endless systemd[1]: session-c1.scope: Succeeded.

dez 09 10:39:53 endless systemd[1]: session-c1.scope: Consumed 10.033s CPU time.

dez 09 10:39:53 endless systemd-logind[515]: Session c1 logged out. Waiting for processes to exit.

dez 09 10:39:53 endless systemd-logind[515]: Removed session c1.

dez 09 10:39:53 endless bluetoothd[546]: Endpoint unregistered: sender=:1.40 path=/MediaEndpoint/A2DPSource/sbc

dez 09 10:39:53 endless systemd[714]: pulseaudio.service: Succeeded.

dez 09 10:39:53 endless systemd[1144]: tracker-extract.service: Succeeded.

dez 09 10:39:53 endless gdm[667]: Gdm: Child process -788 was already dead.

dez 09 10:39:56 endless /usr/libexec/gdm-x-session[1261]: (II) event6 - SEMICCHIP Usb Mouse: Enabling spurious button debouncing, see https://wayland.freedesktop.org/libinput/doc/1.16.4/button-debouncing.html for details

dez 09 10:39:58 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:39:58 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:39:58 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:39:58 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:39:58 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:39:58 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:39:59 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:39:59 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:39:59 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:39:59 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:39:59 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:39:59 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:39:59 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:39:59 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:39:59 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:39:59 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:39:59 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:39:59 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:39:59 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:39:59 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:39:59 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:39:59 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:39:59 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:39:59 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:39:59 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:39:59 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:39:59 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:39:59 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:39:59 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:39:59 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:39:59 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:39:59 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:39:59 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:39:59 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:39:59 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:39:59 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:39:59 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:39:59 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:39:59 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:39:59 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:39:59 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:39:59 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:39:59 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:39:59 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:39:59 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:39:59 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:39:59 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:39:59 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:00 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:00 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:00 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:00 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:00 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:00 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:00 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:00 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:00 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:00 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:00 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:00 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:01 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:01 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:01 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:01 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:01 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:01 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:01 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:01 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:01 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:01 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:01 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:01 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:01 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:01 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:01 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:01 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:01 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:01 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:01 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:01 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:01 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:01 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:01 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:01 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:01 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:01 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:01 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:01 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:01 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:01 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:01 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:01 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:01 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:01 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:01 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:01 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:01 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:01 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:01 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:01 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:01 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:01 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:02 endless gnome-shell[1410]: Nothing owning D-Bus name com.hack\_computer.Clubhouse, so dismiss the Clubhouse banner

dez 09 10:40:02 endless systemd[1144]: app-flatpak-com.hack\_computer.Clubhouse-1514.scope: Succeeded.

dez 09 10:40:02 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:02 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:02 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:02 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:02 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:02 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:03 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:03 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:03 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:03 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:03 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:03 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:03 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:03 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:03 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:03 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:03 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:03 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:03 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:03 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:03 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:03 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:03 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:03 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:03 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:03 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:03 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:03 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:03 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:03 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:03 endless systemd[1]: Stopping User Manager for UID 109...

dez 09 10:40:03 endless systemd[714]: Stopped target Main User Target.

dez 09 10:40:04 endless systemd[714]: Stopping D-Bus User Message Bus...

dez 09 10:40:04 endless gvfsd[796]: A connection to the bus can't be made

dez 09 10:40:04 endless tracker-miner-fs[784]: Received signal:15->'Terminado'

dez 09 10:40:04 endless tracker-miner-f[784]: Error while sending AddMatch() message: A conexão está fechada

dez 09 10:40:04 endless tracker-miner-f[784]: Error while sending AddMatch() message: A conexão está fechada

dez 09 10:40:04 endless tracker-miner-f[784]: Error while sending AddMatch() message: A conexão está fechada

dez 09 10:40:04 endless systemd[714]: Stopping Virtual filesystem service - Apple File Conduit monitor...

dez 09 10:40:04 endless systemd[714]: Stopping Virtual filesystem service...

dez 09 10:40:04 endless systemd[714]: Stopping Virtual filesystem service - GNOME Online Accounts monitor...

dez 09 10:40:04 endless systemd[714]: Stopping Virtual filesystem service - digital camera monitor...

dez 09 10:40:04 endless systemd[714]: Stopping Virtual filesystem metadata service...

dez 09 10:40:04 endless systemd[714]: Stopping Virtual filesystem service - Media Transfer Protocol monitor...

dez 09 10:40:04 endless systemd[714]: Stopping Virtual filesystem service - disk device monitor...

dez 09 10:40:04 endless systemd[714]: Stopping Tracker file system data miner...

dez 09 10:40:04 endless systemd[714]: Stopping Tracker metadata database store and lookup manager...

dez 09 10:40:04 endless tracker-miner-fs[784]: OK

dez 09 10:40:04 endless systemd[1]: run-user-109-gvfs.mount: Succeeded.

dez 09 10:40:04 endless systemd[1144]: run-user-109-gvfs.mount: Succeeded.

dez 09 10:40:04 endless systemd[714]: run-user-109-gvfs.mount: Succeeded.

dez 09 10:40:04 endless systemd[714]: gvfs-daemon.service: Succeeded.

dez 09 10:40:04 endless systemd[714]: Stopped Virtual filesystem service.

dez 09 10:40:04 endless systemd[714]: gvfs-udisks2-volume-monitor.service: Succeeded.

dez 09 10:40:04 endless systemd[714]: Stopped Virtual filesystem service - disk device monitor.

dez 09 10:40:04 endless systemd[714]: gvfs-afc-volume-monitor.service: Succeeded.

dez 09 10:40:04 endless systemd[714]: Stopped Virtual filesystem service - Apple File Conduit monitor.

dez 09 10:40:04 endless systemd[714]: gvfs-mtp-volume-monitor.service: Succeeded.

dez 09 10:40:04 endless systemd[714]: Stopped Virtual filesystem service - Media Transfer Protocol monitor.

dez 09 10:40:04 endless systemd[714]: gvfs-gphoto2-volume-monitor.service: Succeeded.

dez 09 10:40:04 endless systemd[714]: Stopped Virtual filesystem service - digital camera monitor.

dez 09 10:40:04 endless systemd[714]: gvfs-goa-volume-monitor.service: Succeeded.

dez 09 10:40:04 endless systemd[714]: Stopped Virtual filesystem service - GNOME Online Accounts monitor.

dez 09 10:40:04 endless systemd[714]: gvfs-metadata.service: Succeeded.

dez 09 10:40:04 endless systemd[714]: Stopped Virtual filesystem metadata service.

dez 09 10:40:04 endless tracker-store[866]: Received signal:15->'Terminado'

dez 09 10:40:04 endless tracker-store[866]: OK

dez 09 10:40:04 endless systemd[714]: tracker-store.service: Succeeded.

dez 09 10:40:04 endless systemd[714]: Stopped Tracker metadata database store and lookup manager.

dez 09 10:40:04 endless systemd[714]: tracker-miner-fs.service: Succeeded.

dez 09 10:40:04 endless systemd[714]: Stopped Tracker file system data miner.

dez 09 10:40:04 endless systemd[714]: dbus.service: Succeeded.

dez 09 10:40:04 endless systemd[714]: Stopped D-Bus User Message Bus.

dez 09 10:40:04 endless systemd[714]: Stopped target Basic System.

dez 09 10:40:04 endless systemd[714]: Stopped target Paths.

dez 09 10:40:04 endless systemd[714]: flatpak-sideload-usb-repo.path: Succeeded.

dez 09 10:40:04 endless systemd[714]: Stopped flatpak-sideload-usb-repo.path.

dez 09 10:40:04 endless systemd[714]: Stopped target Sockets.

dez 09 10:40:04 endless systemd[714]: Stopped target Timers.

dez 09 10:40:04 endless systemd[714]: dbus.socket: Succeeded.

dez 09 10:40:04 endless systemd[714]: Closed D-Bus User Message Bus Socket.

dez 09 10:40:04 endless systemd[714]: dirmngr.socket: Succeeded.

dez 09 10:40:04 endless systemd[714]: Closed GnuPG network certificate management daemon.

dez 09 10:40:04 endless systemd[714]: gpg-agent-browser.socket: Succeeded.

dez 09 10:40:04 endless systemd[714]: Closed GnuPG cryptographic agent and passphrase cache (access for web browsers).

dez 09 10:40:04 endless systemd[714]: gpg-agent-extra.socket: Succeeded.

dez 09 10:40:04 endless systemd[714]: Closed GnuPG cryptographic agent and passphrase cache (restricted).

dez 09 10:40:04 endless systemd[714]: gpg-agent-ssh.socket: Succeeded.

dez 09 10:40:04 endless systemd[714]: Closed GnuPG cryptographic agent (ssh-agent emulation).

dez 09 10:40:04 endless systemd[714]: gpg-agent.socket: Succeeded.

dez 09 10:40:04 endless systemd[714]: Closed GnuPG cryptographic agent and passphrase cache.

dez 09 10:40:04 endless systemd[714]: pipewire.socket: Succeeded.

dez 09 10:40:04 endless systemd[714]: Closed Multimedia System.

dez 09 10:40:04 endless systemd[714]: podman.socket: Succeeded.

dez 09 10:40:04 endless systemd[714]: Closed Podman API Socket.

dez 09 10:40:04 endless systemd[714]: pulseaudio.socket: Succeeded.

dez 09 10:40:04 endless systemd[714]: Closed Sound System.

dez 09 10:40:04 endless systemd[714]: Removed slice User Application Slice.

dez 09 10:40:04 endless systemd[714]: app.slice: Consumed 1.936s CPU time.

dez 09 10:40:04 endless systemd[714]: Reached target Shutdown.

dez 09 10:40:04 endless systemd[714]: systemd-exit.service: Succeeded.

dez 09 10:40:04 endless systemd[714]: Finished Exit the Session.

dez 09 10:40:04 endless systemd[714]: Reached target Exit the Session.

dez 09 10:40:04 endless systemd[1]: user@109.service: Succeeded.

dez 09 10:40:04 endless systemd[1]: Stopped User Manager for UID 109.

dez 09 10:40:04 endless systemd[1]: user@109.service: Consumed 2.288s CPU time.

dez 09 10:40:04 endless systemd[1]: Stopping User Runtime Directory /run/user/109...

dez 09 10:40:04 endless systemd[1144]: run-user-109.mount: Succeeded.

dez 09 10:40:04 endless systemd[1]: run-user-109.mount: Succeeded.

dez 09 10:40:04 endless systemd[1]: user-runtime-dir@109.service: Succeeded.

dez 09 10:40:04 endless systemd[1]: Stopped User Runtime Directory /run/user/109.

dez 09 10:40:04 endless systemd[1]: Removed slice User Slice of UID 109.

dez 09 10:40:04 endless systemd[1]: user-109.slice: Consumed 12.340s CPU time.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:04 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:05 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:05 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:05 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:05 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:05 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:05 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:05 endless systemd[1144]: Started Application launched by gnome-shell.

dez 09 10:40:05 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:05 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:05 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:05 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:05 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:05 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:06 endless google-chrome.desktop[1785]: INFO:root:Found flatpak launcher for Google Chrome: '/var/lib/flatpak/app/com.google.Chrome/x86\_64/eos3/5f715f1887fff35a5ea1ebc0184a7c3071bd0b91b197fe5e51fc5040bdf2b749/files/bin/eos-google-chrome-app'

dez 09 10:40:06 endless google-chrome.desktop[1785]: INFO:root:Flatpak launcher for Chrome found. Launching...

dez 09 10:40:06 endless /usr/share/eos-google-chrome-helper/eos-google-chrome.py[1785]: Found flatpak launcher for Google Chrome: '/var/lib/flatpak/app/com.google.Chrome/x86\_64/eos3/5f715f1887fff35a5ea1ebc0184a7c3071bd0b91b197fe5e51fc5040bdf2b749/files/bin/eos-google-chrome-app'

dez 09 10:40:06 endless /usr/share/eos-google-chrome-helper/eos-google-chrome.py[1785]: Flatpak launcher for Chrome found. Launching...

dez 09 10:40:06 endless google-chrome.desktop[1785]: INFO:root:Running Google Chrome launcher with PID 1799

dez 09 10:40:06 endless /usr/share/eos-google-chrome-helper/eos-google-chrome.py[1785]: Running Google Chrome launcher with PID 1799

dez 09 10:40:06 endless systemd[1]: fprintd.service: Succeeded.

dez 09 10:40:07 endless systemd[1144]: Started app-flatpak-com.google.Chrome-1802.scope.

dez 09 10:40:07 endless gnome-keyring-daemon[1186]: asked to register item /org/freedesktop/secrets/collection/login/2, but it's already registered

dez 09 10:40:08 endless google-chrome.desktop[1808]: [1858:1858:1209/104008.049256:ERROR:sandbox\_linux.cc(376)] InitializeSandbox() called with multiple threads in process gpu-process.

dez 09 10:40:09 endless gnome-keyring-daemon[1186]: asked to register item /org/freedesktop/secrets/collection/login/2, but it's already registered

dez 09 10:40:11 endless google-chrome.desktop[1808]: [1803:1882:1209/104011.110721:ERROR:chrome\_browser\_main\_extra\_parts\_metrics.cc(226)] crbug.com/1216328: Checking Bluetooth availability started. Please report if there is no report that this ends.

dez 09 10:40:11 endless google-chrome.desktop[1808]: [1803:1882:1209/104011.110756:ERROR:chrome\_browser\_main\_extra\_parts\_metrics.cc(229)] crbug.com/1216328: Checking Bluetooth availability ended.

dez 09 10:40:11 endless google-chrome.desktop[1808]: [1803:1882:1209/104011.110767:ERROR:chrome\_browser\_main\_extra\_parts\_metrics.cc(232)] crbug.com/1216328: Checking default browser status started. Please report if there is no report that this ends.

dez 09 10:40:11 endless google-chrome.desktop[1808]: [1803:1840:1209/104011.118253:ERROR:connection\_factory\_impl.cc(425)] Failed to connect to MCS endpoint with error -106

dez 09 10:40:11 endless google-chrome.desktop[1808]: [1803:1882:1209/104011.364229:ERROR:chrome\_browser\_main\_extra\_parts\_metrics.cc(236)] crbug.com/1216328: Checking default browser status ended.

dez 09 10:40:11 endless google-chrome.desktop[1808]: [1803:1840:1209/104011.480877:ERROR:connection\_factory\_impl.cc(425)] Failed to connect to MCS endpoint with error -106

dez 09 10:40:11 endless gnome-shell[1410]: Can't update stage views actor panelBox is on because it needs an allocation.

dez 09 10:40:11 endless dbus-daemon[493]: [system] Failed to activate service 'com.endlessm.RecordBootSuccess': timed out (service\_start\_timeout=25000ms)

dez 09 10:40:12 endless google-chrome.desktop[1808]: [1803:1840:1209/104012.002662:ERROR:registration\_request.cc(247)] Registration URL fetching failed.

dez 09 10:40:13 endless tracker-store[1263]: OK

dez 09 10:40:13 endless systemd[1144]: tracker-store.service: Succeeded.

dez 09 10:40:16 endless systemd[1]: systemd-hostnamed.service: Succeeded.

dez 09 10:40:18 endless systemd[1]: systemd-localed.service: Succeeded.

dez 09 10:40:29 endless gnome-shell[1410]: Couldn't find child [0x557ba5a56340 Gjs\_ui\_windowPreview\_WindowPreview ("Nova guia - Google Chrome")] in window slots

dez 09 10:40:29 endless gnome-shell[1410]: Couldn't find child [0x557ba5a56340 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("Nova guia - Google Chrome")] in window slots

dez 09 10:40:29 endless gnome-shell[1410]: Couldn't find child [0x557ba5a56340 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("Nova guia - Google Chrome")] in window slots

dez 09 10:40:30 endless gnome-shell[1410]: Couldn't find child [0x557ba5a56340 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("Nova guia - Google Chrome")] in window slots

dez 09 10:40:30 endless gnome-shell[1410]: Couldn't find child [0x557ba5a56340 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("Nova guia - Google Chrome")] in window slots

dez 09 10:40:30 endless gnome-shell[1410]: Couldn't find child [0x557ba5a56340 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("Nova guia - Google Chrome")] in window slots

dez 09 10:40:30 endless gnome-shell[1410]: Couldn't find child [0x557ba5a56340 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("Nova guia - Google Chrome")] in window slots

dez 09 10:40:30 endless gnome-shell[1410]: Couldn't find child [0x557ba5a56340 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("Nova guia - Google Chrome")] in window slots

dez 09 10:40:30 endless gnome-shell[1410]: Couldn't find child [0x557ba5a56340 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("Nova guia - Google Chrome")] in window slots

dez 09 10:40:30 endless gnome-shell[1410]: Couldn't find child [0x557ba5a56340 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("Nova guia - Google Chrome")] in window slots

dez 09 10:40:30 endless gnome-shell[1410]: Couldn't find child [0x557ba5a56340 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("Nova guia - Google Chrome")] in window slots

dez 09 10:40:30 endless gnome-shell[1410]: Couldn't find child [0x557ba5a56340 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("Nova guia - Google Chrome")] in window slots

dez 09 10:40:30 endless gnome-shell[1410]: value "nan" of type 'gfloat' is invalid or out of range for property 'x' of type 'gfloat'

dez 09 10:40:30 endless gnome-shell[1410]: value "nan" of type 'gfloat' is invalid or out of range for property 'y' of type 'gfloat'

dez 09 10:40:30 endless gnome-shell[1410]: value "-inf" of type 'gfloat' is invalid or out of range for property 'width' of type 'gfloat'

dez 09 10:40:30 endless gnome-shell[1410]: value "-inf" of type 'gfloat' is invalid or out of range for property 'height' of type 'gfloat'

dez 09 10:40:30 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:30 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:30 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:30 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:30 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:30 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:30 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:30 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:30 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:30 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:30 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:30 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:30 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:30 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:30 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:30 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:30 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:30 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:30 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:30 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:30 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:30 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:30 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:30 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:30 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:30 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:30 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:30 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:30 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:30 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:31 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:31 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:31 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:31 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:31 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:31 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:31 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:31 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:31 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:31 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:31 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:31 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:33 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:33 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:33 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:33 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:33 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:33 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:33 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:33 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:33 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:33 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:33 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:33 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:33 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:33 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:33 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:33 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:33 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:33 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:34 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:34 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:34 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:34 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:34 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:34 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:34 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:34 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:34 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:34 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:34 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:34 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:34 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:34 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:34 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:34 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:34 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:34 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:35 endless google-chrome.desktop[1808]: [1803:1840:1209/104035.208840:ERROR:connection\_factory\_impl.cc(425)] Failed to connect to MCS endpoint with error -106

dez 09 10:40:36 endless google-chrome.desktop[1808]: [1803:1840:1209/104036.057954:ERROR:connection\_factory\_impl.cc(425)] Failed to connect to MCS endpoint with error -106

dez 09 10:40:36 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:36 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:36 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:36 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:36 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:36 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:37 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:37 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:37 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:37 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:37 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:37 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:37 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:37 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:37 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:37 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:37 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:37 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:37 endless google-chrome.desktop[1808]: [1803:1840:1209/104037.486453:ERROR:registration\_request.cc(247)] Registration URL fetching failed.

dez 09 10:40:37 endless gnome-shell[1410]: value "nan" of type 'gdouble' is invalid or out of range for property 'value' of type 'gdouble'

dez 09 10:40:37 endless gnome-shell[1410]: value "nan" of type 'gdouble' is invalid or out of range for property 'value' of type 'gdouble'

dez 09 10:40:37 endless gnome-shell[1410]: value "nan" of type 'gdouble' is invalid or out of range for property 'value' of type 'gdouble'

dez 09 10:40:37 endless gnome-shell[1410]: value "nan" of type 'gdouble' is invalid or out of range for property 'value' of type 'gdouble'

dez 09 10:40:37 endless gnome-shell[1410]: value "nan" of type 'gdouble' is invalid or out of range for property 'value' of type 'gdouble'

dez 09 10:40:37 endless gnome-shell[1410]: value "nan" of type 'gdouble' is invalid or out of range for property 'value' of type 'gdouble'

dez 09 10:40:38 endless gnome-shell[1410]: value "nan" of type 'gdouble' is invalid or out of range for property 'value' of type 'gdouble'

dez 09 10:40:38 endless gnome-shell[1410]: value "nan" of type 'gdouble' is invalid or out of range for property 'value' of type 'gdouble'

dez 09 10:40:38 endless gnome-shell[1410]: value "-nan" of type 'gdouble' is invalid or out of range for property 'value' of type 'gdouble'

dez 09 10:40:38 endless gnome-shell[1410]: value "-nan" of type 'gdouble' is invalid or out of range for property 'value' of type 'gdouble'

dez 09 10:40:38 endless gnome-shell[1410]: value "nan" of type 'gdouble' is invalid or out of range for property 'value' of type 'gdouble'

dez 09 10:40:38 endless gnome-shell[1410]: value "-nan" of type 'gdouble' is invalid or out of range for property 'value' of type 'gdouble'

dez 09 10:40:38 endless gnome-shell[1410]: value "-nan" of type 'gdouble' is invalid or out of range for property 'value' of type 'gdouble'

dez 09 10:40:38 endless gnome-shell[1410]: value "nan" of type 'gdouble' is invalid or out of range for property 'value' of type 'gdouble'

dez 09 10:40:39 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:39 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:39 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:39 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:39 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:39 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:39 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:39 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:39 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:39 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:39 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:39 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:39 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:39 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:39 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:39 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:39 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:39 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:39 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:39 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:39 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:39 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:39 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:39 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:40 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:40 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:40 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:40 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:40 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:40 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:40 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:40 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:40 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:40 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:40 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:40 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:40 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:40 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:40 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:40 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:40 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:40 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:40 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:40 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:40 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:40 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:40 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:40 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:41 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:41 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:41 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:41 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:41 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:41 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:41 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:41 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:41 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:41 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:41 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:41 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:41 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:41 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:41 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:41 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:41 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:41 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:42 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:42 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:42 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:42 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:42 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:42 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:42 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:42 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:42 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:42 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:42 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:42 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:42 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:42 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:42 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:42 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:42 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:42 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:42 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:42 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:42 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:42 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:42 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:42 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:42 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:42 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:42 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:42 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:42 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:42 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:42 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:42 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:42 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:42 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:42 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:42 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:42 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:42 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:42 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:42 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:42 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:42 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:42 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:42 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:42 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:42 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:42 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:42 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:42 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:42 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:42 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:42 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:42 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:42 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:44 endless google-chrome.desktop[1808]: [1803:1803:1209/104044.088592:ERROR:account\_info\_fetcher.cc(62)] OnGetTokenFailure: Connection failed (-106).

dez 09 10:40:48 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:48 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:48 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:48 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:48 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:48 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:49 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:49 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:49 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:49 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:49 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:49 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:49 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:49 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:49 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:49 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:49 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:49 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:49 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:49 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:49 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:49 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:49 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:49 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:49 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:49 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:49 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:49 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:49 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:49 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:50 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:50 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:50 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:50 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:50 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:50 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:50 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:50 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:50 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:50 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:50 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:50 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:50 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:50 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:50 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:50 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:50 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:50 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:51 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:51 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:51 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:51 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:51 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:51 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:51 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:51 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:51 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:51 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:51 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:51 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:52 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:52 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:52 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:52 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:52 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:52 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:52 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:52 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:52 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:52 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:52 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:52 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:52 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:52 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:52 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:52 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:52 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:52 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:52 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:52 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:52 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:52 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:52 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:52 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:53 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:53 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:53 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:53 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:53 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:53 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:53 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:53 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:53 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:53 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:53 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:53 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:53 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:53 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:53 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:53 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:53 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:53 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:53 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:53 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:53 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:53 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:53 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:53 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:53 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:53 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:53 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:53 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:53 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:53 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:54 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:54 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:54 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:54 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:54 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:54 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:54 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:54 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:54 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:54 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:54 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:54 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:55 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:55 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:55 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:55 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:55 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:55 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:56 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:56 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:56 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:56 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:56 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:56 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:56 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:56 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:56 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:56 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:56 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:56 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:56 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:56 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:56 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:56 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:56 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:56 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:56 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:56 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:56 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:56 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:56 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:56 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:56 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:56 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:56 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:56 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:56 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:56 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:56 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:56 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:56 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:56 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:56 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:56 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:56 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:56 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:56 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:56 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:56 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:56 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:56 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:56 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:56 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:56 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:56 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:56 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:56 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:56 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:56 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:56 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:56 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:56 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:58 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:58 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:58 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:58 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:58 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:58 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:58 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:58 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:58 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:58 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:58 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:58 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:58 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:58 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:58 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:58 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:58 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:58 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:58 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:58 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:58 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:58 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:58 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:58 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:58 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:58 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:58 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:58 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:58 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:58 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:58 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:58 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:58 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:58 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:58 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:58 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:58 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:58 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:58 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:58 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:58 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:58 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:40:59 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:41:00 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:41:00 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:41:00 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:41:00 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:41:00 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:41:00 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:41:00 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:41:00 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:41:00 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:41:00 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:41:00 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:41:00 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:41:00 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:41:00 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:41:00 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:41:00 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:41:00 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:41:00 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:41:01 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:41:01 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:41:01 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:41:01 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:41:01 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:41:01 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:41:01 endless gnome-shell[1410]: Couldn't find child [0x557ba5a56340 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("Nova guia - Google Chrome")] in window slots

dez 09 10:41:01 endless gnome-shell[1410]: Couldn't find child [0x557ba5a56340 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("Nova guia - Google Chrome")] in window slots

dez 09 10:41:01 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:41:01 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:41:01 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:41:01 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:41:01 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:41:01 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:41:16 endless google-chrome.desktop[1808]: Fontconfig error: Cannot load default config file: No such file: (null)

dez 09 10:41:26 endless gnome-shell[1410]: clutter\_actor\_set\_allocation\_internal: assertion '!isnan (box->x1) && !isnan (box->x2) && !isnan (box->y1) && !isnan (box->y2)' failed

dez 09 10:41:26 endless gnome-shell[1410]: ../clutter/clutter/clutter-actor.c:9600: Actor 'StDrawingArea' tried to allocate a size of -2147483648,00 x -2147483648,00

dez 09 10:41:26 endless gnome-shell[1410]: ../clutter/clutter/clutter-actor.c:9600: Actor 'StBin' tried to allocate a size of -2147483648,00 x -2147483648,00

dez 09 10:41:30 endless google-chrome.desktop[1808]: [1803:1840:1209/104130.764664:ERROR:registration\_request.cc(247)] Registration URL fetching failed.

dez 09 10:41:32 endless google-chrome.desktop[1808]: [1803:1840:1209/104132.604630:ERROR:connection\_factory\_impl.cc(425)] Failed to connect to MCS endpoint with error -106

dez 09 10:41:34 endless google-chrome.desktop[1808]: [1803:1840:1209/104134.864759:ERROR:connection\_factory\_impl.cc(425)] Failed to connect to MCS endpoint with error -106

dez 09 10:42:05 endless gnome-shell[1410]: Couldn't find child [0x557ba0f96490 Gjs\_ui\_windowPreview\_WindowPreview ("Nova guia - Google Chrome")] in window slots

dez 09 10:42:05 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:42:05 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:42:05 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:42:05 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:42:05 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:42:05 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:42:05 endless gnome-shell[1410]: Couldn't find child [0x557ba0f96490 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("Nova guia - Google Chrome")] in window slots

dez 09 10:42:05 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:42:05 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:42:05 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:42:05 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:42:05 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:42:05 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:42:05 endless gnome-shell[1410]: Couldn't find child [0x557ba0f96490 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("Nova guia - Google Chrome")] in window slots

dez 09 10:42:05 endless gnome-shell[1410]: Couldn't find child [0x557ba0f96490 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("Nova guia - Google Chrome")] in window slots

dez 09 10:42:05 endless gnome-shell[1410]: Couldn't find child [0x557ba0f96490 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("Nova guia - Google Chrome")] in window slots

dez 09 10:42:06 endless gnome-shell[1410]: Couldn't find child [0x557ba0f96490 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("Nova guia - Google Chrome")] in window slots

dez 09 10:42:06 endless gnome-shell[1410]: Couldn't find child [0x557ba0f96490 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("Nova guia - Google Chrome")] in window slots

dez 09 10:42:06 endless gnome-shell[1410]: Couldn't find child [0x557ba0f96490 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("Nova guia - Google Chrome")] in window slots

dez 09 10:42:06 endless gnome-shell[1410]: Couldn't find child [0x557ba0f96490 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("Nova guia - Google Chrome")] in window slots

dez 09 10:42:06 endless gnome-shell[1410]: Couldn't find child [0x557ba0f96490 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("Nova guia - Google Chrome")] in window slots

dez 09 10:42:06 endless gnome-shell[1410]: Couldn't find child [0x557ba0f96490 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("Nova guia - Google Chrome")] in window slots

dez 09 10:42:06 endless gnome-shell[1410]: Couldn't find child [0x557ba0f96490 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("Nova guia - Google Chrome")] in window slots

dez 09 10:42:06 endless gnome-shell[1410]: Couldn't find child [0x557ba0f96490 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("Nova guia - Google Chrome")] in window slots

dez 09 10:42:06 endless gnome-shell[1410]: value "nan" of type 'gfloat' is invalid or out of range for property 'x' of type 'gfloat'

dez 09 10:42:06 endless gnome-shell[1410]: value "nan" of type 'gfloat' is invalid or out of range for property 'y' of type 'gfloat'

dez 09 10:42:06 endless gnome-shell[1410]: value "-inf" of type 'gfloat' is invalid or out of range for property 'width' of type 'gfloat'

dez 09 10:42:06 endless gnome-shell[1410]: value "-inf" of type 'gfloat' is invalid or out of range for property 'height' of type 'gfloat'

dez 09 10:42:07 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:42:07 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:42:07 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:42:07 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:42:07 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:42:07 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:42:07 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:42:07 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:42:07 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:42:07 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:42:07 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:42:07 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:42:07 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:42:07 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:42:07 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:42:07 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:42:07 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:42:07 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:42:07 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:42:07 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:42:07 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:42:07 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:42:07 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:42:07 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:42:14 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:42:14 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:42:14 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:42:14 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:42:14 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:42:14 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:42:15 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:42:15 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:42:15 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:42:15 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:42:15 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:42:15 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:42:15 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:42:15 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:42:15 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:42:15 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:42:15 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:42:15 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:42:15 endless gnome-shell[1410]: Couldn't find child [0x557ba0f96490 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("Nova guia - Google Chrome")] in window slots

dez 09 10:42:15 endless gnome-shell[1410]: Couldn't find child [0x557ba0f96490 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("Nova guia - Google Chrome")] in window slots

dez 09 10:42:16 endless gnome-shell[1410]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:42:16 endless gnome-shell[1410]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:42:16 endless gnome-shell[1410]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:42:16 endless gnome-shell[1410]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:42:16 endless gnome-shell[1410]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:42:16 endless gnome-shell[1410]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:42:19 endless google-chrome.desktop[1808]: Fontconfig error: Cannot load default config file: No such file: (null)

dez 09 10:42:39 endless systemd[1144]: Started Application launched by gnome-shell.

dez 09 10:42:39 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): EDID vendor "CMN", prod id 5589

dez 09 10:42:39 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Printing DDC gathered Modelines:

dez 09 10:42:39 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "1920x1080"x0.0 152.84 1920 1964 1992 2250 1080 1082 1086 1132 -hsync -vsync (67.9 kHz eP)

dez 09 10:42:40 endless dbus-daemon[493]: [system] Activating via systemd: service name='org.freedesktop.hostname1' unit='dbus-org.freedesktop.hostname1.service' requested by ':1.125' (uid=1000 pid=2213 comm="gnome-control-center " label="unconfined")

dez 09 10:42:40 endless systemd[1]: Starting Hostname Service...

dez 09 10:42:40 endless dbus-daemon[493]: [system] Successfully activated service 'org.freedesktop.hostname1'

dez 09 10:42:40 endless systemd[1]: Started Hostname Service.

dez 09 10:42:55 endless google-chrome.desktop[1808]: [1803:1840:1209/104255.272426:ERROR:connection\_factory\_impl.cc(425)] Failed to connect to MCS endpoint with error -106

dez 09 10:43:10 endless systemd[1]: systemd-hostnamed.service: Succeeded.

dez 09 10:43:13 endless google-chrome.desktop[1808]: [1803:1840:1209/104313.591983:ERROR:registration\_request.cc(247)] Registration URL fetching failed.

dez 09 10:43:16 endless dbus-daemon[1181]: [session uid=1000 pid=1181] Activating via systemd: service name='org.bluez.obex' unit='obex.service' requested by ':1.140' (uid=1000 pid=2213 comm="gnome-control-center " label="unconfined")

dez 09 10:43:16 endless systemd[1144]: Starting Bluetooth OBEX service...

dez 09 10:43:16 endless obexd[2276]: OBEX daemon 5.55

dez 09 10:43:16 endless dbus-daemon[1181]: [session uid=1000 pid=1181] Successfully activated service 'org.bluez.obex'

dez 09 10:43:16 endless systemd[1144]: Started Bluetooth OBEX service.

dez 09 10:43:16 endless google-chrome.desktop[1808]: [1803:1840:1209/104316.477643:ERROR:connection\_factory\_impl.cc(425)] Failed to connect to MCS endpoint with error -106

dez 09 10:43:51 endless gnome-control-c[2213]: No permissions store proxy yet, come back later

dez 09 10:43:51 endless gnome-control-center.desktop[2285]: F: Ignoring duplicate content rating

dez 09 10:43:51 endless gnome-control-center.desktop[2291]: F: Ignoring duplicate content rating

dez 09 10:44:37 endless systemd[1144]: app-gnome-gnome\x2dcontrol\x2dcenter-2213.scope: Succeeded.

dez 09 10:44:37 endless systemd[1144]: app-gnome-gnome\x2dcontrol\x2dcenter-2213.scope: Consumed 11.218s CPU time.

dez 09 10:44:37 endless gnome-shell[1410]: Can't update stage views actor panelBox is on because it needs an allocation.

dez 09 10:44:48 endless systemd[1144]: app-flatpak-com.hack\_computer.Clubhouse-1707.scope: Succeeded.

dez 09 10:45:41 endless google-chrome.desktop[1808]: [1803:1840:1209/104541.218884:ERROR:connection\_factory\_impl.cc(425)] Failed to connect to MCS endpoint with error -106

dez 09 10:45:48 endless systemd[1144]: Started Application launched by gnome-shell.

dez 09 10:45:48 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): EDID vendor "CMN", prod id 5589

dez 09 10:45:48 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Printing DDC gathered Modelines:

dez 09 10:45:48 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "1920x1080"x0.0 152.84 1920 1964 1992 2250 1080 1082 1086 1132 -hsync -vsync (67.9 kHz eP)

dez 09 10:45:59 endless google-chrome.desktop[1808]: [1803:1840:1209/104559.138018:ERROR:registration\_request.cc(247)] Registration URL fetching failed.

dez 09 10:46:38 endless systemd[1144]: app-gnome-gnome\x2dcontrol\x2dcenter-2318.scope: Succeeded.

dez 09 10:46:38 endless systemd[1144]: app-gnome-gnome\x2dcontrol\x2dcenter-2318.scope: Consumed 2.389s CPU time.

dez 09 10:46:38 endless gnome-shell[1410]: Can't update stage views actor panelBox is on because it needs an allocation.

dez 09 10:47:05 endless systemd[1144]: Started Application launched by gnome-shell.

dez 09 10:47:05 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): EDID vendor "CMN", prod id 5589

dez 09 10:47:05 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Printing DDC gathered Modelines:

dez 09 10:47:05 endless /usr/libexec/gdm-x-session[1261]: (II) modeset(0): Modeline "1920x1080"x0.0 152.84 1920 1964 1992 2250 1080 1082 1086 1132 -hsync -vsync (67.9 kHz eP)

dez 09 10:47:11 endless google-chrome.desktop[1808]: [1803:1840:1209/104711.992551:ERROR:connection\_factory\_impl.cc(425)] Failed to connect to MCS endpoint with error -106

dez 09 10:47:19 endless systemd[1144]: app-gnome-gnome\x2donline\x2daccounts\x2dpanel-2344.scope: Succeeded.

dez 09 10:47:19 endless systemd[1144]: app-gnome-gnome\x2donline\x2daccounts\x2dpanel-2344.scope: Consumed 1.482s CPU time.

dez 09 10:47:19 endless gnome-shell[1410]: Can't update stage views actor panelBox is on because it needs an allocation.

dez 09 10:47:27 endless gnome-shell[1410]: endSessionDialog: No XDG\_SESSION\_ID, fetched from logind: 2

dez 09 10:47:28 endless systemd-logind[515]: System is powering down.

dez 09 10:47:28 endless systemd[1144]: org.gnome.SettingsDaemon.Housekeeping.service: Succeeded.

dez 09 10:47:28 endless kernel: rfkill: input handler enabled

dez 09 10:47:28 endless systemd[1144]: org.gnome.SettingsDaemon.UsbProtection.service: Succeeded.

dez 09 10:47:28 endless systemd[1144]: org.gnome.SettingsDaemon.A11ySettings.service: Succeeded.

dez 09 10:47:28 endless systemd[1144]: org.gnome.SettingsDaemon.Sharing.service: Succeeded.

dez 09 10:47:28 endless systemd[1144]: org.gnome.SettingsDaemon.Sound.service: Succeeded.

dez 09 10:47:28 endless systemd[1144]: org.gnome.SettingsDaemon.Rfkill.service: Succeeded.

dez 09 10:47:28 endless systemd[1144]: org.gnome.SettingsDaemon.Smartcard.service: Succeeded.

dez 09 10:47:28 endless systemd[1144]: at-spi-dbus-bus.service: Succeeded.

dez 09 10:47:28 endless systemd[1144]: org.gnome.SettingsDaemon.Datetime.service: Succeeded.

dez 09 10:47:28 endless systemd[1144]: org.gnome.SettingsDaemon.ScreensaverProxy.service: Succeeded.

dez 09 10:47:28 endless systemd[1144]: org.gnome.SettingsDaemon.Power.service: Succeeded.

dez 09 10:47:28 endless systemd[1]: Stopping Session 2 of user ana.

dez 09 10:47:28 endless systemd[1]: Removed slice system-getty.slice.

dez 09 10:47:28 endless systemd[1]: Removed slice system-modprobe.slice.

dez 09 10:47:28 endless systemd[1144]: Stopped target GNOME X11 Session (session: gnome).

dez 09 10:47:28 endless systemd[1144]: Stopped target GNOME Session.

dez 09 10:47:28 endless systemd[1144]: Stopped target GNOME X11 Session.

dez 09 10:47:28 endless systemd[1144]: Stopped target GNOME Session (session: gnome).

dez 09 10:47:28 endless systemd[1144]: Stopped target GNOME accessibility target.

dez 09 10:47:28 endless systemd[1144]: Stopped target GNOME color management target.

dez 09 10:47:28 endless systemd[1144]: Stopped target GNOME date & time target.

dez 09 10:47:28 endless systemd[1144]: Stopped target GNOME maintenance of expirable data target.

dez 09 10:47:28 endless systemd[1144]: Stopped target GNOME keyboard configuration target.

dez 09 10:47:28 endless systemd[1144]: Stopped target GNOME keyboard shortcuts target.

dez 09 10:47:28 endless systemd[1144]: Stopped target GNOME power management target.

dez 09 10:47:28 endless systemd[1144]: Stopped target GNOME printer notifications target.

dez 09 10:47:28 endless systemd[1144]: Stopped target GNOME RFKill support target.

dez 09 10:47:28 endless systemd[1144]: Stopped target GNOME FreeDesktop screensaver target.

dez 09 10:47:28 endless systemd[1144]: Stopped target GNOME file sharing target.

dez 09 10:47:28 endless systemd[1144]: Stopped target GNOME smartcard target.

dez 09 10:47:28 endless systemd[1144]: Stopped target GNOME sound sample caching target.

dez 09 10:47:28 endless systemd[1144]: Stopped target GNOME USB protection target.

dez 09 10:47:28 endless systemd[1144]: Stopped target GNOME Wacom tablet support target.

dez 09 10:47:28 endless systemd[1144]: Stopped target GNOME XSettings target.

dez 09 10:47:28 endless systemd[1144]: Stopping GNOME keyboard shortcuts service...

dez 09 10:47:28 endless systemd[1144]: Stopping GNOME printer notifications service...

dez 09 10:47:28 endless systemd[1144]: Stopping GNOME XSettings service...

dez 09 10:47:28 endless systemd[1144]: Stopped target Current graphical user session.

dez 09 10:47:28 endless systemd[1]: Stopped target Bluetooth.

dez 09 10:47:28 endless ibus-daemon[1430]: GChildWatchSource: Exit status of a child process was requested but ECHILD was received by waitpid(). See the documentation of g\_child\_watch\_source\_new() for possible causes.

dez 09 10:47:28 endless systemd[1144]: org.gnome.SettingsDaemon.Wacom.service: Succeeded.

dez 09 10:47:28 endless systemd[1144]: Stopped GNOME Wacom tablet support service.

dez 09 10:47:28 endless systemd[1144]: org.gnome.SettingsDaemon.Color.service: Succeeded.

dez 09 10:47:28 endless systemd[1144]: Stopped GNOME color management service.

dez 09 10:47:28 endless systemd[1144]: org.gnome.SettingsDaemon.Keyboard.service: Succeeded.

dez 09 10:47:28 endless systemd[1144]: Stopped GNOME keyboard configuration service.

dez 09 10:47:28 endless systemd[1]: Stopped target Graphical Interface.

dez 09 10:47:28 endless systemd[1]: Stopped target Multi-User System.

dez 09 10:47:28 endless systemd[1]: Stopped target Login Prompts.

dez 09 10:47:28 endless systemd[1]: Stopped target Remote Encrypted Volumes.

dez 09 10:47:28 endless systemd[1]: Stopped target Sound Card.

dez 09 10:47:28 endless systemd[1]: Stopped target Timers.

dez 09 10:47:28 endless systemd[1]: e2scrub\_all.timer: Succeeded.

dez 09 10:47:28 endless systemd[1]: Stopped Periodic ext4 Online Metadata Check for All Filesystems.

dez 09 10:47:28 endless systemd[1]: eos-autoupdater.timer: Succeeded.

dez 09 10:47:28 endless systemd[1]: Stopped Endless OS Automatic Update Timer.

dez 09 10:47:28 endless systemd[1]: eos-phone-home.timer: Succeeded.

dez 09 10:47:28 endless systemd[1]: Stopped Send system activation/daily ping messages to Endless.

dez 09 10:47:28 endless systemd[1]: eos-updater-flatpak-installer-fallback.timer: Succeeded.

dez 09 10:47:28 endless systemd[1]: Stopped Endless OS Fallback Flatpak Installer Timer.

dez 09 10:47:28 endless systemd[1]: fstrim.timer: Succeeded.

dez 09 10:47:28 endless systemd[1]: Stopped Discard unused blocks once a week.

dez 09 10:47:28 endless systemd[1]: man-db.timer: Succeeded.

dez 09 10:47:28 endless systemd[1]: Stopped Daily man-db regeneration.

dez 09 10:47:28 endless systemd[1]: podman-auto-update.timer: Succeeded.

dez 09 10:47:28 endless systemd[1]: Stopped Podman auto-update timer.

dez 09 10:47:28 endless systemd[1]: systemd-tmpfiles-clean.timer: Succeeded.

dez 09 10:47:28 endless systemd[1]: Stopped Daily Cleanup of Temporary Directories.

dez 09 10:47:28 endless systemd[1]: Stopped target System Time Synchronized.

dez 09 10:47:28 endless systemd[1]: Stopped target System Time Set.

dez 09 10:47:28 endless systemd[1]: systemd-rfkill.socket: Succeeded.

dez 09 10:47:28 endless systemd[1]: Closed Load/Save RF Kill Switch Status /dev/rfkill Watch.

dez 09 10:47:28 endless ModemManager[630]: <info> caught signal, shutting down...

dez 09 10:47:28 endless systemd[1]: Stopping Modem Manager...

dez 09 10:47:28 endless systemd[1]: Stopping Accounts Service...

dez 09 10:47:28 endless ibus-daemon[1430]: GChildWatchSource: Exit status of a child process was requested but ECHILD was received by waitpid(). See the documentation of g\_child\_watch\_source\_new() for possible causes.

dez 09 10:47:28 endless systemd[1]: Stopping Save/Restore Sound Card State...

dez 09 10:47:28 endless avahi-daemon[491]: Got SIGTERM, quitting.

dez 09 10:47:28 endless avahi-daemon[491]: Leaving mDNS multicast group on interface lo.IPv6 with address ::1.

dez 09 10:47:28 endless avahi-daemon[491]: Leaving mDNS multicast group on interface lo.IPv4 with address 127.0.0.1.

dez 09 10:47:28 endless NetworkManager[496]: <info> [1639057648.6725] modem-manager: ModemManager no longer available

dez 09 10:47:28 endless ModemManager[630]: <info> ModemManager is shut down

dez 09 10:47:28 endless systemd[1]: Stopping Avahi mDNS/DNS-SD Stack...

dez 09 10:47:28 endless bluetoothd[546]: Terminating

dez 09 10:47:28 endless bluetoothd[546]: Endpoint unregistered: sender=:1.82 path=/MediaEndpoint/A2DPSource/sbc

dez 09 10:47:28 endless systemd[1]: Stopping Bluetooth service...

dez 09 10:47:28 endless systemd[1]: Stopping Manage, Install and Generate Color Profiles...

dez 09 10:47:28 endless systemd[1]: Stopping CUPS Scheduler...

dez 09 10:47:28 endless geoclue[961]: Avahi client failure: Daemon connection failed

dez 09 10:47:28 endless avahi-daemon[491]: avahi-daemon 0.8 exiting.

dez 09 10:47:28 endless systemd[1]: Stopping Restore /run/initramfs on shutdown...

dez 09 10:47:28 endless systemd[1]: Stopping swap with zram...

dez 09 10:47:28 endless systemd[1144]: org.gnome.SettingsDaemon.PrintNotifications.service: Succeeded.

dez 09 10:47:28 endless systemd[1144]: Stopped GNOME printer notifications service.

dez 09 10:47:28 endless systemd[1144]: org.gnome.SettingsDaemon.MediaKeys.service: Succeeded.

dez 09 10:47:28 endless systemd[1144]: Stopped GNOME keyboard shortcuts service.

dez 09 10:47:28 endless systemd[1]: Stopping EndlessOS Metrics Instrumentation...

dez 09 10:47:28 endless systemd[1]: Stopping Endless OS Updater...

dez 09 10:47:28 endless systemd[1]: flatpak-extension-runtime-fdo-openh264-ldconfig.service: Succeeded.

dez 09 10:47:28 endless systemd[1]: Stopped flatpak-extension-runtime-fdo-openh264-ldconfig.service.

dez 09 10:47:28 endless systemd[1144]: org.gnome.SettingsDaemon.XSettings.service: Succeeded.

dez 09 10:47:28 endless bluetoothd[546]: Stopping SDP server

dez 09 10:47:28 endless systemd[1144]: Stopped GNOME XSettings service.

dez 09 10:47:28 endless bluetoothd[546]: Exit

dez 09 10:47:28 endless systemd[1144]: Stopped target GNOME session X11 services.

dez 09 10:47:28 endless systemd[1144]: Stopped target GNOME Session is initialized.

dez 09 10:47:28 endless systemd[1144]: Stopped target GNOME Shell.

dez 09 10:47:28 endless systemd[1]: Stopping GNOME Display Manager...

dez 09 10:47:28 endless systemd[1144]: Stopping GNOME Shell on X11...

dez 09 10:47:28 endless systemd[1]: Stopping Location Lookup Service...

dez 09 10:47:28 endless systemd[1]: plymouth-quit-wait.service: Succeeded.

dez 09 10:47:28 endless systemd[1]: Stopped Hold until boot process finishes up.

dez 09 10:47:28 endless systemd[1]: Stopping Pressure Stall Information Monitor...

dez 09 10:47:28 endless systemd[1]: record-boot-success.service: Succeeded.

dez 09 10:47:28 endless systemd[1]: Stopped Record Boot Success.

dez 09 10:47:28 endless systemd[1]: Stopping RealtimeKit Scheduling Policy Service...

dez 09 10:47:28 endless systemd[1144]: gnome-session-monitor.service: Succeeded.

dez 09 10:47:28 endless thermald[520]: Terminating ...

dez 09 10:47:28 endless systemd[1]: Stopping Load/Save Random Seed...

dez 09 10:47:28 endless systemd[1144]: Stopped Monitor Session leader for GNOME Session.

dez 09 10:47:28 endless systemd[1]: Stopping Thermal Daemon Service...

dez 09 10:47:28 endless systemd[1144]: gnome-session-manager@gnome.service: Succeeded.

dez 09 10:47:28 endless systemd[1]: Stopping Disk Manager...

dez 09 10:47:28 endless systemd[1]: Stopping Daemon for power management...

dez 09 10:47:28 endless systemd[1144]: Stopped GNOME Session Manager (session: gnome).

dez 09 10:47:28 endless systemd[1]: Stopping LSB: layer 2 tunelling protocol daemon...

dez 09 10:47:28 endless udisksd[528]: udisks daemon version 2.9.2 exiting

dez 09 10:47:28 endless systemd[1144]: dev-zram0.swap: Succeeded.

dez 09 10:47:28 endless kernel: zram0: detected capacity change from 11694456 to 0

dez 09 10:47:28 endless alsactl[2376]: /usr/sbin/alsactl: save\_state:1626: Cannot open /var/lib/alsa/asound.state for writing: No such file or directory

dez 09 10:47:28 endless systemd[1]: dev-zram0.swap: Succeeded.

dez 09 10:47:28 endless systemd[1]: Deactivated swap /dev/zram0.

dez 09 10:47:28 endless systemd[1]: accounts-daemon.service: Succeeded.

dez 09 10:47:28 endless systemd[1]: Stopped Accounts Service.

dez 09 10:47:28 endless systemd[1]: avahi-daemon.service: Succeeded.

dez 09 10:47:28 endless systemd[1]: Stopped Avahi mDNS/DNS-SD Stack.

dez 09 10:47:28 endless systemd[1]: psi-monitor.service: Succeeded.

dez 09 10:47:28 endless systemd[1]: Stopped Pressure Stall Information Monitor.

dez 09 10:47:28 endless systemd[1]: udisks2.service: Succeeded.

dez 09 10:47:28 endless systemd[1]: Stopped Disk Manager.

dez 09 10:47:28 endless systemd[1]: upower.service: Succeeded.

dez 09 10:47:28 endless systemd[1]: Stopped Daemon for power management.

dez 09 10:47:28 endless systemd[1]: bluetooth.service: Succeeded.

dez 09 10:47:28 endless systemd[1]: Stopped Bluetooth service.

dez 09 10:47:28 endless systemd[1]: eos-metrics-instrumentation.service: Succeeded.

dez 09 10:47:28 endless systemd[1]: Stopped EndlessOS Metrics Instrumentation.

dez 09 10:47:28 endless systemd[1]: ModemManager.service: Succeeded.

dez 09 10:47:28 endless systemd[1]: Stopped Modem Manager.

dez 09 10:47:28 endless systemd[1]: cups.service: Succeeded.

dez 09 10:47:28 endless systemd[1]: Stopped CUPS Scheduler.

dez 09 10:47:28 endless systemd[1]: rtkit-daemon.service: Succeeded.

dez 09 10:47:28 endless systemd[1]: Stopped RealtimeKit Scheduling Policy Service.

dez 09 10:47:28 endless systemd[1]: geoclue.service: Succeeded.

dez 09 10:47:28 endless systemd[1]: Stopped Location Lookup Service.

dez 09 10:47:28 endless systemd[1]: colord.service: Succeeded.

dez 09 10:47:28 endless systemd[1]: Stopped Manage, Install and Generate Color Profiles.

dez 09 10:47:28 endless systemd[1]: eos-updater.service: Succeeded.

dez 09 10:47:28 endless systemd[1]: Stopped Endless OS Updater.

dez 09 10:47:28 endless systemd[1]: alsa-restore.service: Succeeded.

dez 09 10:47:28 endless systemd[1]: Stopped Save/Restore Sound Card State.

dez 09 10:47:28 endless systemd[1]: dracut-shutdown.service: Succeeded.

dez 09 10:47:28 endless systemd[1]: Stopped Restore /run/initramfs on shutdown.

dez 09 10:47:28 endless systemd[1]: eos-enable-zram.service: Succeeded.

dez 09 10:47:28 endless systemd[1]: Stopped swap with zram.

dez 09 10:47:28 endless systemd[1]: systemd-random-seed.service: Succeeded.

dez 09 10:47:28 endless systemd[1]: Stopped Load/Save Random Seed.

dez 09 10:47:28 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Option "fd" "29"

dez 09 10:47:28 endless /usr/libexec/gdm-x-session[1261]: (II) event3 - Power Button: device removed

dez 09 10:47:28 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Option "fd" "32"

dez 09 10:47:28 endless /usr/libexec/gdm-x-session[1261]: (II) event7 - Asus Wireless Radio Control: device removed

dez 09 10:47:28 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Option "fd" "33"

dez 09 10:47:28 endless /usr/libexec/gdm-x-session[1261]: (II) event5 - Video Bus: device removed

dez 09 10:47:28 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Option "fd" "34"

dez 09 10:47:28 endless /usr/libexec/gdm-x-session[1261]: (II) event2 - Power Button: device removed

dez 09 10:47:28 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Option "fd" "35"

dez 09 10:47:28 endless /usr/libexec/gdm-x-session[1261]: (II) event1 - Sleep Button: device removed

dez 09 10:47:28 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Option "fd" "36"

dez 09 10:47:28 endless /usr/libexec/gdm-x-session[1261]: (II) event6 - SEMICCHIP Usb Mouse: device removed

dez 09 10:47:28 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Option "fd" "37"

dez 09 10:47:28 endless /usr/libexec/gdm-x-session[1261]: (II) event11 - USB2.0 VGA UVC WebCam: USB2.0 V: device removed

dez 09 10:47:28 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Option "fd" "38"

dez 09 10:47:28 endless /usr/libexec/gdm-x-session[1261]: (II) event9 - ELAN1200:00 04F3:3067 Mouse: device removed

dez 09 10:47:28 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Option "fd" "39"

dez 09 10:47:28 endless /usr/libexec/gdm-x-session[1261]: (II) event10 - ELAN1200:00 04F3:3067 Touchpad: device removed

dez 09 10:47:28 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Option "fd" "40"

dez 09 10:47:28 endless /usr/libexec/gdm-x-session[1261]: (II) event8 - Asus WMI hotkeys: device removed

dez 09 10:47:28 endless /usr/libexec/gdm-x-session[1261]: (\*\*) Option "fd" "41"

dez 09 10:47:28 endless /usr/libexec/gdm-x-session[1261]: (II) event4 - AT Translated Set 2 keyboard: device removed

dez 09 10:47:28 endless /usr/libexec/gdm-x-session[1261]: (II) UnloadModule: "libinput"

dez 09 10:47:28 endless /usr/libexec/gdm-x-session[1261]: (II) systemd-logind: releasing fd for 13:68

dez 09 10:47:28 endless systemd[1144]: app-gnome-org.gnome.Evolution\x2dalarm\x2dnotify-1605.scope: Succeeded.

dez 09 10:47:28 endless systemd[1144]: xdg-desktop-portal-gtk.service: Main process exited, code=exited, status=1/FAILURE

dez 09 10:47:28 endless systemd[1144]: xdg-desktop-portal-gtk.service: Failed with result 'exit-code'.

dez 09 10:47:28 endless polkitd[511]: Unregistered Authentication Agent for unix-session:2 (system bus name :1.92, object path /org/freedesktop/PolicyKit1/AuthenticationAgent, locale pt\_BR.utf8) (disconnected from bus)

dez 09 10:47:28 endless mogwai-schedule[505]: Releasing hold on service for D-Bus peer ‘:1.112’

dez 09 10:47:28 endless systemd-logind[515]: Session 2 logged out. Waiting for processes to exit.

dez 09 10:47:28 endless systemd[1]: Stopping EndlessOS Metrics Event Recorder Server...

dez 09 10:47:28 endless systemd[1]: Stopping Authorization Manager...

dez 09 10:47:28 endless dbus-daemon[493]: [system] Activating via systemd: service name='org.freedesktop.RealtimeKit1' unit='rtkit-daemon.service' requested by ':1.132' (uid=1000 pid=1176 comm="/usr/bin/pulseaudio --daemonize=no --log-target=jo" label="unconfined")

dez 09 10:47:28 endless systemd[1]: polkit.service: Succeeded.

dez 09 10:47:28 endless systemd[1]: Stopped Authorization Manager.

dez 09 10:47:28 endless systemd[1]: polkit.service: Consumed 1.053s CPU time.

dez 09 10:47:28 endless systemd[1144]: app-gnome-gnome\x2dsoftware\x2dservice-1618.scope: Succeeded.

dez 09 10:47:28 endless systemd[1144]: app-gnome-gnome\x2dsoftware\x2dservice-1618.scope: Consumed 7.869s CPU time.

dez 09 10:47:28 endless dbus-daemon[493]: [system] Activation via systemd failed for unit 'rtkit-daemon.service': Refusing activation, D-Bus is shutting down.

dez 09 10:47:28 endless dbus-daemon[493]: [system] Activating via systemd: service name='org.freedesktop.RealtimeKit1' unit='rtkit-daemon.service' requested by ':1.133' (uid=1000 pid=1176 comm="/usr/bin/pulseaudio --daemonize=no --log-target=jo" label="unconfined")

dez 09 10:47:28 endless dbus-daemon[493]: [system] Activating via systemd: service name='org.freedesktop.Accounts' unit='accounts-daemon.service' requested by ':1.25' (uid=0 pid=667 comm="/usr/sbin/gdm " label="unconfined")

dez 09 10:47:28 endless dbus-daemon[493]: [system] Activation via systemd failed for unit 'rtkit-daemon.service': Refusing activation, D-Bus is shutting down.

dez 09 10:47:28 endless dbus-daemon[493]: [system] Activation via systemd failed for unit 'accounts-daemon.service': Refusing activation, D-Bus is shutting down.

dez 09 10:47:28 endless gdm[667]: Gdm: Failed to contact accountsservice: Erro ao chamar StartServiceByName para org.freedesktop.Accounts: Refusing activation, D-Bus is shutting down.

dez 09 10:47:28 endless dbus-daemon[493]: [system] Activating via systemd: service name='org.freedesktop.RealtimeKit1' unit='rtkit-daemon.service' requested by ':1.134' (uid=1000 pid=1176 comm="/usr/bin/pulseaudio --daemonize=no --log-target=jo" label="unconfined")

dez 09 10:47:28 endless systemd[1]: gdm.service: Main process exited, code=exited, status=1/FAILURE

dez 09 10:47:28 endless systemd[1]: gdm.service: Failed with result 'exit-code'.

dez 09 10:47:28 endless systemd[1]: Stopped GNOME Display Manager.

dez 09 10:47:28 endless systemd[1]: gdm.service: Triggering OnFailure= dependencies.

dez 09 10:47:28 endless systemd[1]: Requested transaction contradicts existing jobs: Transaction for plymouth-quit.service/start is destructive (systemd-sysusers.service has 'stop' job queued, but 'start' is included in transaction).

dez 09 10:47:28 endless systemd[1]: gdm.service: Failed to enqueue OnFailure= job, ignoring: Transaction for plymouth-quit.service/start is destructive (systemd-sysusers.service has 'stop' job queued, but 'start' is included in transaction).

dez 09 10:47:28 endless systemd[1]: nvidia-graphics.service: Succeeded.

dez 09 10:47:28 endless systemd[1]: Stopped Nvidia graphics management.

dez 09 10:47:28 endless dbus-daemon[493]: [system] Activation via systemd failed for unit 'rtkit-daemon.service': Refusing activation, D-Bus is shutting down.

dez 09 10:47:28 endless dbus-daemon[493]: [system] Activating via systemd: service name='org.freedesktop.RealtimeKit1' unit='rtkit-daemon.service' requested by ':1.135' (uid=1000 pid=1176 comm="/usr/bin/pulseaudio --daemonize=no --log-target=jo" label="unconfined")

dez 09 10:47:28 endless systemd[1]: Starting Show Plymouth Power Off Screen...

dez 09 10:47:28 endless pulseaudio[1176]: After module unload, module 'module-null-sink' was still loaded!

dez 09 10:47:28 endless dbus-daemon[493]: [system] Activation via systemd failed for unit 'rtkit-daemon.service': Refusing activation, D-Bus is shutting down.

dez 09 10:47:28 endless xl2tpd[2391]: Stopping xl2tpd: xl2tpd.

dez 09 10:47:28 endless systemd[1144]: pulseaudio.service: Succeeded.

dez 09 10:47:28 endless dbus-daemon[493]: [system] Activating via systemd: service name='org.freedesktop.RealtimeKit1' unit='rtkit-daemon.service' requested by ':1.136' (uid=1000 pid=1176 comm="/usr/bin/pulseaudio --daemonize=no --log-target=jo" label="unconfined")

dez 09 10:47:28 endless dbus-daemon[493]: [system] Activation via systemd failed for unit 'rtkit-daemon.service': Refusing activation, D-Bus is shutting down.

dez 09 10:47:28 endless xl2tpd[694]: death\_handler: Fatal signal 15 received

dez 09 10:47:28 endless systemd[1]: xl2tpd.service: Succeeded.

dez 09 10:47:28 endless systemd[1]: Stopped LSB: layer 2 tunelling protocol daemon.

dez 09 10:47:28 endless systemd[1]: Stopped target Network is Online.

dez 09 10:47:28 endless systemd[1]: NetworkManager-wait-online.service: Succeeded.

dez 09 10:47:28 endless systemd[1]: Stopped Network Manager Wait Online.

dez 09 10:47:28 endless eos-metrics-eve[500]: Flushed 14 events to persistent cache.

dez 09 10:47:28 endless systemd[1144]: app-flatpak-com.google.Chrome-1802.scope: Succeeded.

dez 09 10:47:28 endless systemd[1]: Received SIGRTMIN+20 from PID 2424 (plymouthd).

dez 09 10:47:28 endless systemd[1]: eos-metrics-event-recorder.service: Succeeded.

dez 09 10:47:28 endless systemd[1]: Stopped EndlessOS Metrics Event Recorder Server.

dez 09 10:47:28 endless /usr/libexec/gdm-x-session[1261]: (II) UnloadModule: "libinput"

dez 09 10:47:28 endless /usr/libexec/gdm-x-session[1261]: (II) systemd-logind: releasing fd for 13:72

dez 09 10:47:28 endless /usr/libexec/gdm-x-session[1261]: (II) UnloadModule: "libinput"

dez 09 10:47:28 endless /usr/libexec/gdm-x-session[1261]: (II) systemd-logind: releasing fd for 13:74

dez 09 10:47:28 endless /usr/libexec/gdm-x-session[1261]: (II) UnloadModule: "libinput"

dez 09 10:47:28 endless /usr/libexec/gdm-x-session[1261]: (II) systemd-logind: releasing fd for 13:73

dez 09 10:47:28 endless /usr/libexec/gdm-x-session[1261]: (II) UnloadModule: "libinput"

dez 09 10:47:28 endless /usr/libexec/gdm-x-session[1261]: (II) systemd-logind: releasing fd for 13:75

dez 09 10:47:28 endless /usr/libexec/gdm-x-session[1261]: (II) UnloadModule: "libinput"

dez 09 10:47:28 endless /usr/libexec/gdm-x-session[1261]: (II) systemd-logind: releasing fd for 13:70

dez 09 10:47:28 endless /usr/libexec/gdm-x-session[1261]: (II) UnloadModule: "libinput"

dez 09 10:47:28 endless /usr/libexec/gdm-x-session[1261]: (II) systemd-logind: releasing fd for 13:65

dez 09 10:47:28 endless /usr/libexec/gdm-x-session[1261]: (II) UnloadModule: "libinput"

dez 09 10:47:28 endless /usr/libexec/gdm-x-session[1261]: (II) systemd-logind: releasing fd for 13:66

dez 09 10:47:28 endless /usr/libexec/gdm-x-session[1261]: (II) UnloadModule: "libinput"

dez 09 10:47:28 endless /usr/libexec/gdm-x-session[1261]: (II) systemd-logind: releasing fd for 13:69

dez 09 10:47:28 endless /usr/libexec/gdm-x-session[1261]: (II) UnloadModule: "libinput"

dez 09 10:47:28 endless /usr/libexec/gdm-x-session[1261]: (II) systemd-logind: releasing fd for 13:71

dez 09 10:47:28 endless /usr/libexec/gdm-x-session[1261]: (II) UnloadModule: "libinput"

dez 09 10:47:28 endless /usr/libexec/gdm-x-session[1261]: (II) systemd-logind: releasing fd for 13:67

dez 09 10:47:28 endless systemd[1144]: org.gnome.Shell@x11.service: Succeeded.

dez 09 10:47:28 endless systemd[1144]: Stopped GNOME Shell on X11.

dez 09 10:47:28 endless systemd[1144]: org.gnome.Shell@x11.service: Consumed 40.853s CPU time.

dez 09 10:47:28 endless systemd[1144]: Stopped target GNOME Session Manager is ready.

dez 09 10:47:28 endless systemd[1144]: Stopped target Tasks to be run before GNOME Session starts.

dez 09 10:47:28 endless systemd[1144]: Stopped target Session services which should run early before the graphical session is brought up.

dez 09 10:47:28 endless systemd[1144]: Reached target Shutdown running GNOME Session.

dez 09 10:47:28 endless systemd[1144]: Starting Restart DBus after GNOME Session shutdown...

dez 09 10:47:28 endless systemd[1144]: Stopped target Shutdown running GNOME Session.

dez 09 10:47:28 endless systemd[1144]: app-gnome-google\x2dchrome-1785.scope: Succeeded.

dez 09 10:47:28 endless systemd[1144]: app-gnome-google\x2dchrome-1785.scope: Consumed 44.116s CPU time.

dez 09 10:47:28 endless systemd[1144]: Started Restart DBus after GNOME Session shutdown.

dez 09 10:47:28 endless tracker-miner-fs[1178]: Received signal:15->'Terminado'

dez 09 10:47:28 endless tracker-miner-f[1178]: Error while sending AddMatch() message: A conexão está fechada

dez 09 10:47:28 endless tracker-miner-f[1178]: Error while sending AddMatch() message: A conexão está fechada

dez 09 10:47:28 endless tracker-miner-f[1178]: Error while sending AddMatch() message: A conexão está fechada

dez 09 10:47:28 endless gvfsd[1189]: A connection to the bus can't be made

dez 09 10:47:28 endless tracker-miner-fs[1178]: OK

dez 09 10:47:28 endless systemd[1]: run-user-1000-gvfs.mount: Succeeded.

dez 09 10:47:28 endless systemd[1]: Unmounted /run/user/1000/gvfs.

dez 09 10:47:28 endless systemd[1144]: Stopping D-Bus User Message Bus...

dez 09 10:47:28 endless systemd[1144]: run-user-1000-gvfs.mount: Succeeded.

dez 09 10:47:28 endless systemd[1144]: gvfs-daemon.service: Succeeded.

dez 09 10:47:28 endless systemd[1144]: gvfs-udisks2-volume-monitor.service: Succeeded.

dez 09 10:47:28 endless systemd[1144]: run-user-1000-doc.mount: Succeeded.

dez 09 10:47:28 endless systemd[1144]: gvfs-afc-volume-monitor.service: Succeeded.

dez 09 10:47:28 endless systemd[1144]: gvfs-mtp-volume-monitor.service: Succeeded.

dez 09 10:47:28 endless systemd[1144]: gvfs-gphoto2-volume-monitor.service: Succeeded.

dez 09 10:47:28 endless systemd[1144]: gvfs-goa-volume-monitor.service: Succeeded.

dez 09 10:47:28 endless systemd[1144]: tracker-miner-fs.service: Succeeded.

dez 09 10:47:28 endless systemd[1144]: dbus.service: Succeeded.

dez 09 10:47:28 endless systemd[1144]: Stopped D-Bus User Message Bus.

dez 09 10:47:28 endless systemd[1144]: dbus.service: Consumed 2.005s CPU time.

dez 09 10:47:28 endless systemd[1144]: gvfs-metadata.service: Succeeded.

dez 09 10:47:28 endless systemd[1144]: xdg-permission-store.service: Main process exited, code=exited, status=1/FAILURE

dez 09 10:47:28 endless systemd[1144]: xdg-permission-store.service: Failed with result 'exit-code'.

dez 09 10:47:28 endless systemd[1144]: flatpak-session-helper.service: Main process exited, code=exited, status=1/FAILURE

dez 09 10:47:28 endless systemd[1144]: flatpak-session-helper.service: Failed with result 'exit-code'.

dez 09 10:47:28 endless systemd[1144]: evolution-source-registry.service: Succeeded.

dez 09 10:47:28 endless systemd[1144]: xdg-document-portal.service: Main process exited, code=exited, status=20/n/a

dez 09 10:47:28 endless systemd[1144]: xdg-document-portal.service: Failed with result 'exit-code'.

dez 09 10:47:28 endless systemd[1144]: obex.service: Main process exited, code=exited, status=1/FAILURE

dez 09 10:47:28 endless systemd[1144]: obex.service: Failed with result 'exit-code'.

dez 09 10:47:28 endless systemd[1144]: gnome-session-restart-dbus.service: Succeeded.

dez 09 10:47:28 endless systemd[1144]: app-gnome-org.gnome.SettingsDaemon.DiskUtilityNotify-1617.scope: Succeeded.

dez 09 10:47:28 endless systemd[1144]: evolution-calendar-factory.service: Succeeded.

dez 09 10:47:28 endless systemd[1144]: evolution-addressbook-factory.service: Succeeded.

dez 09 10:47:28 endless systemd[1144]: xdg-desktop-portal.service: Succeeded.

dez 09 10:47:28 endless systemd[1]: run-user-1000-doc.mount: Succeeded.

dez 09 10:47:28 endless systemd[1]: Unmounted /run/user/1000/doc.

dez 09 10:47:28 endless /usr/libexec/gdm-x-session[1261]: (WW) xf86CloseConsole: KDSETMODE failed: Input/output error

dez 09 10:47:28 endless /usr/libexec/gdm-x-session[1261]: (WW) xf86CloseConsole: VT\_GETMODE failed: Input/output error

dez 09 10:47:28 endless /usr/libexec/gdm-x-session[1261]: (II) Server terminated successfully (0). Closing log file.

dez 09 10:47:29 endless systemd[1]: Started Show Plymouth Power Off Screen.

dez 09 10:47:29 endless systemd[1]: session-2.scope: Succeeded.

dez 09 10:47:29 endless systemd[1]: Stopped Session 2 of user ana.

dez 09 10:47:29 endless systemd[1]: session-2.scope: Consumed 28.771s CPU time.

dez 09 10:47:29 endless systemd[1]: Stopping User Login Management...

dez 09 10:47:29 endless systemd[1]: Stopping User Manager for UID 1000...

dez 09 10:47:29 endless systemd[1144]: app-gnome-user\x2ddirs\x2dupdate\x2dgtk-1607.scope: Succeeded.

dez 09 10:47:29 endless systemd[1144]: Stopped Application launched by gnome-session-binary.

dez 09 10:47:29 endless systemd[1144]: Removed slice app-gnome\x2dsession\x2dmanager.slice.

dez 09 10:47:29 endless systemd[1144]: Removed slice User Core Session Slice.

dez 09 10:47:29 endless systemd[1144]: session.slice: Consumed 42.473s CPU time.

dez 09 10:47:29 endless systemd[1144]: Stopped target Main User Target.

dez 09 10:47:29 endless systemd[1144]: Stopping Multimedia Service...

dez 09 10:47:29 endless systemd-logind[515]: Removed session 2.

dez 09 10:47:29 endless systemd[1144]: pipewire.service: Succeeded.

dez 09 10:47:29 endless systemd[1144]: Stopped Multimedia Service.

dez 09 10:47:29 endless systemd[1144]: Stopped target Basic System.

dez 09 10:47:29 endless systemd[1144]: Stopped target Paths.

dez 09 10:47:29 endless systemd[1144]: flatpak-sideload-usb-repo.path: Succeeded.

dez 09 10:47:29 endless systemd[1144]: Stopped flatpak-sideload-usb-repo.path.

dez 09 10:47:29 endless systemd[1144]: Stopped target Sockets.

dez 09 10:47:29 endless systemd[1144]: Stopped target Timers.

dez 09 10:47:29 endless systemd[1144]: dbus.socket: Succeeded.

dez 09 10:47:29 endless systemd[1144]: Closed D-Bus User Message Bus Socket.

dez 09 10:47:29 endless systemd[1144]: dirmngr.socket: Succeeded.

dez 09 10:47:29 endless systemd[1144]: Closed GnuPG network certificate management daemon.

dez 09 10:47:29 endless systemd[1144]: gpg-agent-browser.socket: Succeeded.

dez 09 10:47:29 endless systemd[1144]: Closed GnuPG cryptographic agent and passphrase cache (access for web browsers).

dez 09 10:47:29 endless systemd[1144]: gpg-agent-extra.socket: Succeeded.

dez 09 10:47:29 endless systemd[1144]: Closed GnuPG cryptographic agent and passphrase cache (restricted).

dez 09 10:47:29 endless systemd[1144]: gpg-agent-ssh.socket: Succeeded.

dez 09 10:47:29 endless systemd[1144]: Closed GnuPG cryptographic agent (ssh-agent emulation).

dez 09 10:47:29 endless systemd[1144]: gpg-agent.socket: Succeeded.

dez 09 10:47:29 endless systemd[1144]: Closed GnuPG cryptographic agent and passphrase cache.

dez 09 10:47:29 endless systemd[1144]: pipewire.socket: Succeeded.

dez 09 10:47:29 endless systemd[1144]: Closed Multimedia System.

dez 09 10:47:29 endless systemd[1144]: podman.socket: Succeeded.

dez 09 10:47:29 endless systemd[1144]: Closed Podman API Socket.

dez 09 10:47:29 endless systemd[1144]: pulseaudio.socket: Succeeded.

dez 09 10:47:29 endless systemd[1144]: Closed Sound System.

dez 09 10:47:29 endless systemd[1144]: Removed slice User Application Slice.

dez 09 10:47:29 endless systemd[1144]: app.slice: Consumed 1min 14.698s CPU time.

dez 09 10:47:29 endless systemd[1144]: Reached target Shutdown.

dez 09 10:47:29 endless systemd[1144]: systemd-exit.service: Succeeded.

dez 09 10:47:29 endless systemd[1144]: Finished Exit the Session.

dez 09 10:47:29 endless systemd[1144]: Reached target Exit the Session.

dez 09 10:47:29 endless systemd[1]: user@1000.service: Succeeded.

dez 09 10:47:29 endless systemd[1]: Stopped User Manager for UID 1000.

dez 09 10:47:29 endless systemd[1]: user@1000.service: Consumed 1min 57.900s CPU time.

dez 09 10:47:29 endless systemd[1]: Stopping User Runtime Directory /run/user/1000...

dez 09 10:47:29 endless systemd[1]: systemd-logind.service: Succeeded.

dez 09 10:47:29 endless systemd[1]: Stopped User Login Management.

dez 09 10:47:29 endless systemd[1]: run-user-1000.mount: Succeeded.

dez 09 10:47:29 endless systemd[1]: Unmounted /run/user/1000.

dez 09 10:47:29 endless systemd[1]: user-runtime-dir@1000.service: Succeeded.

dez 09 10:47:29 endless systemd[1]: Stopped User Runtime Directory /run/user/1000.

dez 09 10:47:29 endless systemd[1]: Removed slice User Slice of UID 1000.

dez 09 10:47:29 endless systemd[1]: user-1000.slice: Consumed 2min 26.699s CPU time.

dez 09 10:47:29 endless systemd[1]: Stopping Permit User Sessions...

dez 09 10:47:29 endless systemd[1]: systemd-user-sessions.service: Succeeded.

dez 09 10:47:29 endless systemd[1]: Stopped Permit User Sessions.

dez 09 10:47:29 endless systemd[1]: Stopped target Network.

dez 09 10:47:29 endless systemd[1]: Stopped target User and Group Name Lookups.

dez 09 10:47:29 endless systemd[1]: Stopped target Remote File Systems.

dez 09 10:47:29 endless systemd[1]: Stopping Network Manager...

dez 09 10:47:29 endless NetworkManager[496]: <info> [1639057649.3376] caught SIGTERM, shutting down normally.

dez 09 10:47:29 endless systemd[1]: Stopping Download Scheduling Daemon...

dez 09 10:47:29 endless systemd[1]: Stopping WPA supplicant...

dez 09 10:47:29 endless systemd[1]: wpa\_supplicant.service: Succeeded.

dez 09 10:47:29 endless systemd[1]: Stopped WPA supplicant.

dez 09 10:47:29 endless systemd[1]: mogwai-scheduled.service: Succeeded.

dez 09 10:47:29 endless systemd[1]: Stopped Download Scheduling Daemon.

dez 09 10:47:29 endless NetworkManager[496]: <info> [1639057649.3527] exiting (success)

dez 09 10:47:29 endless systemd[1]: NetworkManager.service: Succeeded.

dez 09 10:47:29 endless systemd[1]: Stopped Network Manager.

dez 09 10:47:29 endless systemd[1]: Stopped target Network (Pre).

dez 09 10:47:29 endless systemd[1]: Stopping D-Bus System Message Bus...

dez 09 10:47:29 endless systemd[1]: Stopping nftables...

dez 09 10:47:29 endless systemd[1]: dbus.service: Succeeded.

dez 09 10:47:29 endless systemd[1]: Stopped D-Bus System Message Bus.

dez 09 10:47:29 endless systemd[1]: dbus.service: Consumed 1.129s CPU time.

dez 09 10:47:29 endless systemd[1]: nftables.service: Succeeded.

dez 09 10:47:29 endless systemd[1]: Stopped nftables.

dez 09 10:47:29 endless thermald[520]: terminating on user request ..

dez 09 10:47:30 endless systemd[1]: thermald.service: Succeeded.

dez 09 10:47:30 endless systemd[1]: Stopped Thermal Daemon Service.

dez 09 10:47:30 endless systemd[1]: Stopped target Basic System.

dez 09 10:47:30 endless systemd[1]: systemd-ask-password-plymouth.path: Succeeded.

dez 09 10:47:30 endless systemd[1]: Stopped Forward Password Requests to Plymouth Directory Watch.

dez 09 10:47:30 endless systemd[1]: Stopped target Paths.

dez 09 10:47:30 endless systemd[1]: eos-phone-home.path: Succeeded.

dez 09 10:47:30 endless systemd[1]: Stopped Send system activation/daily ping messages to Endless.

dez 09 10:47:30 endless systemd[1]: flatpak-extension-runtime-fdo-openh264-watcher.path: Succeeded.

dez 09 10:47:30 endless systemd[1]: Stopped flatpak-extension-runtime-fdo-openh264-watcher.path.

dez 09 10:47:30 endless systemd[1]: ostree-finalize-staged.path: Succeeded.

dez 09 10:47:30 endless systemd[1]: Stopped OSTree Monitor Staged Deployment.

dez 09 10:47:30 endless systemd[1]: Stopped target Slices.

dez 09 10:47:30 endless systemd[1]: Removed slice User and Session Slice.

dez 09 10:47:30 endless systemd[1]: user.slice: Consumed 2min 39.040s CPU time.

dez 09 10:47:30 endless systemd[1]: Stopped target Sockets.

dez 09 10:47:30 endless systemd[1]: avahi-daemon.socket: Succeeded.

dez 09 10:47:30 endless systemd[1]: Closed Avahi mDNS/DNS-SD Stack Activation Socket.

dez 09 10:47:30 endless systemd[1]: cni-dhcp.socket: Succeeded.

dez 09 10:47:30 endless systemd[1]: Closed CNI DHCP service socket.

dez 09 10:47:30 endless systemd[1]: cups.socket: Succeeded.

dez 09 10:47:30 endless systemd[1]: Closed CUPS Scheduler.

dez 09 10:47:30 endless systemd[1]: dbus.socket: Succeeded.

dez 09 10:47:30 endless systemd[1]: Closed D-Bus System Message Bus Socket.

dez 09 10:47:30 endless systemd[1]: eos-kalite-system-helper.socket: Succeeded.

dez 09 10:47:30 endless systemd[1]: Closed KA Lite Server.

dez 09 10:47:30 endless systemd[1]: eos-license-service.socket: Succeeded.

dez 09 10:47:30 endless systemd[1]: Closed EndlessOS License Service Socket.

dez 09 10:47:30 endless systemd[1]: podman.socket: Succeeded.

dez 09 10:47:30 endless systemd[1]: Closed Podman API Socket.

dez 09 10:47:30 endless systemd[1]: Stopped target System Initialization.

dez 09 10:47:30 endless systemd[1]: Stopped target Local Encrypted Volumes.

dez 09 10:47:30 endless systemd[1]: systemd-ask-password-wall.path: Succeeded.

dez 09 10:47:30 endless systemd[1]: Stopped Forward Password Requests to Wall Directory Watch.

dez 09 10:47:30 endless systemd[1]: Stopping Load/Save Screen Backlight Brightness of backlight:intel\_backlight...

dez 09 10:47:30 endless systemd[1]: systemd-sysctl.service: Succeeded.

dez 09 10:47:30 endless systemd[1]: Stopped Apply Kernel Variables.

dez 09 10:47:30 endless systemd[1]: systemd-modules-load.service: Succeeded.

dez 09 10:47:30 endless systemd[1]: Stopped Load Kernel Modules.

dez 09 10:47:30 endless systemd[1]: Stopping Network Time Synchronization...

dez 09 10:47:30 endless systemd[1]: systemd-update-done.service: Succeeded.

dez 09 10:47:30 endless systemd[1]: Stopped Update is Completed.

dez 09 10:47:30 endless systemd[1]: eos-updater-flatpak-installer.service: Succeeded.

dez 09 10:47:30 endless systemd[1]: Stopped Endless OS Post-Boot Flatpak Installer.

dez 09 10:47:30 endless systemd[1]: eos-updater-flatpak-installer.service: Consumed 4.756s CPU time.

dez 09 10:47:30 endless systemd[1]: eos-update-flatpak-repos.service: Succeeded.

dez 09 10:47:30 endless systemd[1]: Stopped Configure default flatpak repositories.

dez 09 10:47:30 endless systemd[1]: eos-split-flatpak-repo.service: Succeeded.

dez 09 10:47:30 endless systemd[1]: Stopped Split Flatpak repo from system OSTree repo.

dez 09 10:47:30 endless systemd[1]: eos-split-flatpak-repo.service: Consumed 13.960s CPU time.

dez 09 10:47:30 endless systemd[1]: ldconfig.service: Succeeded.

dez 09 10:47:30 endless systemd[1]: Stopped Rebuild Dynamic Linker Cache.

dez 09 10:47:30 endless systemd[1]: Stopping Update UTMP about System Boot/Shutdown...

dez 09 10:47:30 endless systemd[1]: systemd-timesyncd.service: Succeeded.

dez 09 10:47:30 endless systemd[1]: Stopped Network Time Synchronization.

dez 09 10:47:30 endless systemd[1]: systemd-backlight@backlight:intel\_backlight.service: Succeeded.

dez 09 10:47:30 endless systemd[1]: Stopped Load/Save Screen Backlight Brightness of backlight:intel\_backlight.

dez 09 10:47:30 endless systemd[1]: Removed slice system-systemd\x2dbacklight.slice.

dez 09 10:47:30 endless systemd[1]: systemd-update-utmp.service: Succeeded.

dez 09 10:47:30 endless systemd[1]: Stopped Update UTMP about System Boot/Shutdown.

dez 09 10:47:30 endless systemd[1]: systemd-tmpfiles-setup.service: Succeeded.

dez 09 10:47:30 endless systemd[1]: Stopped Create Volatile Files and Directories.

dez 09 10:47:30 endless systemd[1]: Stopped target Local File Systems.

dez 09 10:47:30 endless systemd[1]: Unmounting /boot...

dez 09 10:47:30 endless systemd[1]: Unmounting Temporary Directory (/tmp)...

dez 09 10:47:30 endless systemd[1]: Stopping Flush Journal to Persistent Storage...

dez 09 10:47:30 endless systemd[1]: boot.mount: Succeeded.

dez 09 10:47:30 endless systemd[1]: Unmounted /boot.

dez 09 10:47:30 endless systemd[1]: tmp.mount: Succeeded.

dez 09 10:47:30 endless systemd[1]: Unmounted Temporary Directory (/tmp).

dez 09 10:47:30 endless systemd[1]: Stopped target Swap.

-- Journal begins at Mon 2021-12-06 13:58:04 -03, ends at Thu 2021-12-09 12:40:18 -03. --

dez 09 10:48:29 localhost kernel: microcode: microcode updated early to revision 0xea, date = 2021-01-05

dez 09 10:48:29 localhost kernel: Linux version 5.11.0-35-generic (abuild@ip-10-16-38-209) (gcc (Debian 10.2.1-6) 10.2.1 20210110, GNU ld (GNU Binutils for Debian) 2.35.2) #37+dev47.2921aabbeos4.0.2 SMP Fri Sep 17 03:48:27 UTC 2021 (Ubuntu 5.11.0-35.37+dev47.2921aabbeos4.0.2-generic 5.11.22)

dez 09 10:48:29 localhost kernel: Command line: BOOT\_IMAGE=(hd0,gpt3)/boot/ostree/eos-9c0f3f25b623bddbb74b3a7af8d761fd1ea33bb14ae927b5f6c73310d9aeb633/vmlinuz-5.11.0-35-generic root=UUID=a5133f62-d125-4aee-a2d8-c26e08a47955 rw splash plymouth.ignore-serial-consoles quiet loglevel=0 ostree=/ostree/boot.0/eos/9c0f3f25b623bddbb74b3a7af8d761fd1ea33bb14ae927b5f6c73310d9aeb633/0

dez 09 10:48:29 localhost kernel: KERNEL supported cpus:

dez 09 10:48:29 localhost kernel: Intel GenuineIntel

dez 09 10:48:29 localhost kernel: AMD AuthenticAMD

dez 09 10:48:29 localhost kernel: Hygon HygonGenuine

dez 09 10:48:29 localhost kernel: Centaur CentaurHauls

dez 09 10:48:29 localhost kernel: zhaoxin Shanghai

dez 09 10:48:29 localhost kernel: x86/fpu: Supporting XSAVE feature 0x001: 'x87 floating point registers'

dez 09 10:48:29 localhost kernel: x86/fpu: Supporting XSAVE feature 0x002: 'SSE registers'

dez 09 10:48:29 localhost kernel: x86/fpu: Supporting XSAVE feature 0x004: 'AVX registers'

dez 09 10:48:29 localhost kernel: x86/fpu: Supporting XSAVE feature 0x008: 'MPX bounds registers'

dez 09 10:48:29 localhost kernel: x86/fpu: Supporting XSAVE feature 0x010: 'MPX CSR'

dez 09 10:48:29 localhost kernel: x86/fpu: xstate\_offset[2]: 576, xstate\_sizes[2]: 256

dez 09 10:48:29 localhost kernel: x86/fpu: xstate\_offset[3]: 832, xstate\_sizes[3]: 64

dez 09 10:48:29 localhost kernel: x86/fpu: xstate\_offset[4]: 896, xstate\_sizes[4]: 64

dez 09 10:48:29 localhost kernel: x86/fpu: Enabled xstate features 0x1f, context size is 960 bytes, using 'compacted' format.

dez 09 10:48:29 localhost kernel: BIOS-provided physical RAM map:

dez 09 10:48:29 localhost kernel: BIOS-e820: [mem 0x0000000000000000-0x0000000000057fff] usable

dez 09 10:48:29 localhost kernel: BIOS-e820: [mem 0x0000000000058000-0x0000000000058fff] reserved

dez 09 10:48:29 localhost kernel: BIOS-e820: [mem 0x0000000000059000-0x000000000009efff] usable

dez 09 10:48:29 localhost kernel: BIOS-e820: [mem 0x000000000009f000-0x00000000000fffff] reserved

dez 09 10:48:29 localhost kernel: BIOS-e820: [mem 0x0000000000100000-0x0000000095dc4fff] usable

dez 09 10:48:29 localhost kernel: BIOS-e820: [mem 0x0000000095dc5000-0x0000000095dc5fff] ACPI NVS

dez 09 10:48:29 localhost kernel: BIOS-e820: [mem 0x0000000095dc6000-0x0000000095dc6fff] reserved

dez 09 10:48:29 localhost kernel: BIOS-e820: [mem 0x0000000095dc7000-0x00000000997e0fff] usable

dez 09 10:48:29 localhost kernel: BIOS-e820: [mem 0x00000000997e1000-0x000000009a65cfff] reserved

dez 09 10:48:29 localhost kernel: BIOS-e820: [mem 0x000000009a65d000-0x000000009a6a4fff] ACPI data

dez 09 10:48:29 localhost kernel: BIOS-e820: [mem 0x000000009a6a5000-0x000000009aabefff] ACPI NVS

dez 09 10:48:29 localhost kernel: BIOS-e820: [mem 0x000000009aabf000-0x000000009af7efff] reserved

dez 09 10:48:29 localhost kernel: BIOS-e820: [mem 0x000000009af7f000-0x000000009affefff] usable

dez 09 10:48:29 localhost kernel: BIOS-e820: [mem 0x000000009afff000-0x000000009fffffff] reserved

dez 09 10:48:29 localhost kernel: BIOS-e820: [mem 0x00000000f0000000-0x00000000f7ffffff] reserved

dez 09 10:48:29 localhost kernel: BIOS-e820: [mem 0x00000000fe000000-0x00000000fe010fff] reserved

dez 09 10:48:29 localhost kernel: BIOS-e820: [mem 0x00000000fec00000-0x00000000fec00fff] reserved

dez 09 10:48:29 localhost kernel: BIOS-e820: [mem 0x00000000fed00000-0x00000000fed00fff] reserved

dez 09 10:48:29 localhost kernel: BIOS-e820: [mem 0x00000000fee00000-0x00000000fee00fff] reserved

dez 09 10:48:29 localhost kernel: BIOS-e820: [mem 0x00000000ff000000-0x00000000ffffffff] reserved

dez 09 10:48:29 localhost kernel: BIOS-e820: [mem 0x0000000100000000-0x000000015effffff] usable

dez 09 10:48:29 localhost kernel: NX (Execute Disable) protection: active

dez 09 10:48:29 localhost kernel: e820: update [mem 0x93d7d018-0x93d8d057] usable ==> usable

dez 09 10:48:29 localhost kernel: e820: update [mem 0x93d7d018-0x93d8d057] usable ==> usable

dez 09 10:48:29 localhost kernel: extended physical RAM map:

dez 09 10:48:29 localhost kernel: reserve setup\_data: [mem 0x0000000000000000-0x0000000000057fff] usable

dez 09 10:48:29 localhost kernel: reserve setup\_data: [mem 0x0000000000058000-0x0000000000058fff] reserved

dez 09 10:48:29 localhost kernel: reserve setup\_data: [mem 0x0000000000059000-0x000000000009efff] usable

dez 09 10:48:29 localhost kernel: reserve setup\_data: [mem 0x000000000009f000-0x00000000000fffff] reserved

dez 09 10:48:29 localhost kernel: reserve setup\_data: [mem 0x0000000000100000-0x0000000093d7d017] usable

dez 09 10:48:29 localhost kernel: reserve setup\_data: [mem 0x0000000093d7d018-0x0000000093d8d057] usable

dez 09 10:48:29 localhost kernel: reserve setup\_data: [mem 0x0000000093d8d058-0x0000000095dc4fff] usable

dez 09 10:48:29 localhost kernel: reserve setup\_data: [mem 0x0000000095dc5000-0x0000000095dc5fff] ACPI NVS

dez 09 10:48:29 localhost kernel: reserve setup\_data: [mem 0x0000000095dc6000-0x0000000095dc6fff] reserved

dez 09 10:48:29 localhost kernel: reserve setup\_data: [mem 0x0000000095dc7000-0x00000000997e0fff] usable

dez 09 10:48:29 localhost kernel: reserve setup\_data: [mem 0x00000000997e1000-0x000000009a65cfff] reserved

dez 09 10:48:29 localhost kernel: reserve setup\_data: [mem 0x000000009a65d000-0x000000009a6a4fff] ACPI data

dez 09 10:48:29 localhost kernel: reserve setup\_data: [mem 0x000000009a6a5000-0x000000009aabefff] ACPI NVS

dez 09 10:48:29 localhost kernel: reserve setup\_data: [mem 0x000000009aabf000-0x000000009af7efff] reserved

dez 09 10:48:29 localhost kernel: reserve setup\_data: [mem 0x000000009af7f000-0x000000009affefff] usable

dez 09 10:48:29 localhost kernel: reserve setup\_data: [mem 0x000000009afff000-0x000000009fffffff] reserved

dez 09 10:48:29 localhost kernel: reserve setup\_data: [mem 0x00000000f0000000-0x00000000f7ffffff] reserved

dez 09 10:48:29 localhost kernel: reserve setup\_data: [mem 0x00000000fe000000-0x00000000fe010fff] reserved

dez 09 10:48:29 localhost kernel: reserve setup\_data: [mem 0x00000000fec00000-0x00000000fec00fff] reserved

dez 09 10:48:29 localhost kernel: reserve setup\_data: [mem 0x00000000fed00000-0x00000000fed00fff] reserved

dez 09 10:48:29 localhost kernel: reserve setup\_data: [mem 0x00000000fee00000-0x00000000fee00fff] reserved

dez 09 10:48:29 localhost kernel: reserve setup\_data: [mem 0x00000000ff000000-0x00000000ffffffff] reserved

dez 09 10:48:29 localhost kernel: reserve setup\_data: [mem 0x0000000100000000-0x000000015effffff] usable

dez 09 10:48:29 localhost kernel: efi: EFI v2.60 by American Megatrends

dez 09 10:48:29 localhost kernel: efi: TPMFinalLog=0x9aa8e000 ACPI 2.0=0x9a66b000 ACPI=0x9a66b000 SMBIOS=0x9ae0c000 SMBIOS 3.0=0x9ae0b000 ESRT=0x9810dc98 RNG=0x9ae08898 TPMEventLog=0x95eb7018

dez 09 10:48:29 localhost kernel: efi: seeding entropy pool

dez 09 10:48:29 localhost kernel: random: fast init done

dez 09 10:48:29 localhost kernel: secureboot: Secure boot disabled

dez 09 10:48:29 localhost kernel: SMBIOS 3.1.1 present.

dez 09 10:48:29 localhost kernel: DMI: ASUSTeK COMPUTER INC. VivoBook 15\_ASUS Laptop X540UAR/X540UAR, BIOS X540UAR.306 08/23/2019

dez 09 10:48:29 localhost kernel: tsc: Detected 2300.000 MHz processor

dez 09 10:48:29 localhost kernel: tsc: Detected 2299.968 MHz TSC

dez 09 10:48:29 localhost kernel: [Firmware Bug]: TSC ADJUST: CPU0: -162811080 force to 0

dez 09 10:48:29 localhost kernel: e820: update [mem 0x00000000-0x00000fff] usable ==> reserved

dez 09 10:48:29 localhost kernel: e820: remove [mem 0x000a0000-0x000fffff] usable

dez 09 10:48:29 localhost kernel: last\_pfn = 0x15f000 max\_arch\_pfn = 0x400000000

dez 09 10:48:29 localhost kernel: MTRR default type: write-back

dez 09 10:48:29 localhost kernel: MTRR fixed ranges enabled:

dez 09 10:48:29 localhost kernel: 00000-9FFFF write-back

dez 09 10:48:29 localhost kernel: A0000-BFFFF uncachable

dez 09 10:48:29 localhost kernel: C0000-FFFFF write-protect

dez 09 10:48:29 localhost kernel: MTRR variable ranges enabled:

dez 09 10:48:29 localhost kernel: 0 base 00C0000000 mask 7FC0000000 uncachable

dez 09 10:48:29 localhost kernel: 1 base 00A0000000 mask 7FE0000000 uncachable

dez 09 10:48:29 localhost kernel: 2 base 009C000000 mask 7FFC000000 uncachable

dez 09 10:48:29 localhost kernel: 3 base 009B800000 mask 7FFF800000 uncachable

dez 09 10:48:29 localhost kernel: 4 disabled

dez 09 10:48:29 localhost kernel: 5 disabled

dez 09 10:48:29 localhost kernel: 6 disabled

dez 09 10:48:29 localhost kernel: 7 disabled

dez 09 10:48:29 localhost kernel: 8 disabled

dez 09 10:48:29 localhost kernel: 9 disabled

dez 09 10:48:29 localhost kernel: x86/PAT: Configuration [0-7]: WB WC UC- UC WB WP UC- WT

dez 09 10:48:29 localhost kernel: last\_pfn = 0x9afff max\_arch\_pfn = 0x400000000

dez 09 10:48:29 localhost kernel: found SMP MP-table at [mem 0x000fcd50-0x000fcd5f]

dez 09 10:48:29 localhost kernel: esrt: Reserving ESRT space from 0x000000009810dc98 to 0x000000009810dcd0.

dez 09 10:48:29 localhost kernel: e820: update [mem 0x9810d000-0x9810dfff] usable ==> reserved

dez 09 10:48:29 localhost kernel: check: Scanning 1 areas for low memory corruption

dez 09 10:48:29 localhost kernel: Using GB pages for direct mapping

dez 09 10:48:29 localhost kernel: secureboot: Secure boot disabled

dez 09 10:48:29 localhost kernel: RAMDISK: [mem 0x3c342000-0x3fffdfff]

dez 09 10:48:29 localhost kernel: ACPI: Early table checksum verification disabled

dez 09 10:48:29 localhost kernel: ACPI: RSDP 0x000000009A66B000 000024 (v02 \_ASUS\_)

dez 09 10:48:29 localhost kernel: ACPI: XSDT 0x000000009A66B0B0 0000DC (v01 \_ASUS\_ Notebook 01072009 AMI 00010013)

dez 09 10:48:29 localhost kernel: ACPI: FACP 0x000000009A697168 000114 (v06 \_ASUS\_ Notebook 01072009 AMI 00010013)

dez 09 10:48:29 localhost kernel: ACPI: DSDT 0x000000009A66B218 02BF4D (v02 \_ASUS\_ Notebook 01072009 INTL 20160422)

dez 09 10:48:29 localhost kernel: ACPI: FACS 0x000000009AA8DF00 000040

dez 09 10:48:29 localhost kernel: ACPI: APIC 0x000000009A697280 000084 (v03 \_ASUS\_ Notebook 01072009 AMI 00010013)

dez 09 10:48:29 localhost kernel: ACPI: FPDT 0x000000009A697308 000044 (v01 \_ASUS\_ Notebook 01072009 AMI 00010013)

dez 09 10:48:29 localhost kernel: ACPI: FIDT 0x000000009A697350 00009C (v01 \_ASUS\_ Notebook 01072009 AMI 00010013)

dez 09 10:48:29 localhost kernel: ACPI: ECDT 0x000000009A6973F0 0000C1 (v01 \_ASUS\_ Notebook 01072009 AMI. 00000005)

dez 09 10:48:29 localhost kernel: ACPI: MCFG 0x000000009A6974B8 00003C (v01 \_ASUS\_ Notebook 01072009 MSFT 00000097)

dez 09 10:48:29 localhost kernel: ACPI: SSDT 0x000000009A6974F8 000359 (v01 SataRe SataTabl 00001000 INTL 20160422)

dez 09 10:48:29 localhost kernel: ACPI: SSDT 0x000000009A697858 006117 (v02 DptfTa DptfTabl 00001000 INTL 20160422)

dez 09 10:48:29 localhost kernel: ACPI: SSDT 0x000000009A69D970 000EA8 (v02 GddvDu GddvDumm 00001000 INTL 20160422)

dez 09 10:48:29 localhost kernel: ACPI: SSDT 0x000000009A69E818 003158 (v02 SaSsdt SaSsdt 00003000 INTL 20160422)

dez 09 10:48:29 localhost kernel: ACPI: HPET 0x000000009A6A1970 000038 (v01 INTEL KBL-ULT 00000001 MSFT 0000005F)

dez 09 10:48:29 localhost kernel: ACPI: UEFI 0x000000009A6A19A8 000042 (v01 \_ASUS\_ Notebook 00000002 01000013)

dez 09 10:48:29 localhost kernel: ACPI: SSDT 0x000000009A6A19F0 0017AE (v02 CpuRef CpuSsdt 00003000 INTL 20160422)

dez 09 10:48:29 localhost kernel: ACPI: LPIT 0x000000009A6A31A0 000094 (v01 INTEL KBL-ULT 00000000 MSFT 0000005F)

dez 09 10:48:29 localhost kernel: ACPI: SSDT 0x000000009A6A3238 00018F (v02 INTEL HdaDsp 00000000 INTL 20160422)

dez 09 10:48:29 localhost kernel: ACPI: SSDT 0x000000009A6A33C8 00029F (v02 INTEL sensrhub 00000000 INTL 20160422)

dez 09 10:48:29 localhost kernel: ACPI: SSDT 0x000000009A6A3668 000517 (v02 INTEL TbtTypeC 00000000 INTL 20160422)

dez 09 10:48:29 localhost kernel: ACPI: DBGP 0x000000009A6A3B80 000034 (v01 INTEL 00000002 MSFT 0000005F)

dez 09 10:48:29 localhost kernel: ACPI: DBG2 0x000000009A6A3BB8 000054 (v00 INTEL 00000002 MSFT 0000005F)

dez 09 10:48:29 localhost kernel: ACPI: DMAR 0x000000009A6A3C10 000114 (v01 INTEL EDK2 00000001 INTL 00000001)

dez 09 10:48:29 localhost kernel: ACPI: BGRT 0x000000009A6A3D28 000038 (v01 \_ASUS\_ Notebook 01072009 AMI 00010013)

dez 09 10:48:29 localhost kernel: ACPI: TPM2 0x000000009A6A3D60 000034 (v03 \_ASUS\_ Notebook 00000001 AMI 00000000)

dez 09 10:48:29 localhost kernel: ACPI: WSMT 0x000000009A6A3D98 000028 (v01 \_ASUS\_ Notebook 01072009 AMI 00010013)

dez 09 10:48:29 localhost kernel: ACPI: Reserving FACP table memory at [mem 0x9a697168-0x9a69727b]

dez 09 10:48:29 localhost kernel: ACPI: Reserving DSDT table memory at [mem 0x9a66b218-0x9a697164]

dez 09 10:48:29 localhost kernel: ACPI: Reserving FACS table memory at [mem 0x9aa8df00-0x9aa8df3f]

dez 09 10:48:29 localhost kernel: ACPI: Reserving APIC table memory at [mem 0x9a697280-0x9a697303]

dez 09 10:48:29 localhost kernel: ACPI: Reserving FPDT table memory at [mem 0x9a697308-0x9a69734b]

dez 09 10:48:29 localhost kernel: ACPI: Reserving FIDT table memory at [mem 0x9a697350-0x9a6973eb]

dez 09 10:48:29 localhost kernel: ACPI: Reserving ECDT table memory at [mem 0x9a6973f0-0x9a6974b0]

dez 09 10:48:29 localhost kernel: ACPI: Reserving MCFG table memory at [mem 0x9a6974b8-0x9a6974f3]

dez 09 10:48:29 localhost kernel: ACPI: Reserving SSDT table memory at [mem 0x9a6974f8-0x9a697850]

dez 09 10:48:29 localhost kernel: ACPI: Reserving SSDT table memory at [mem 0x9a697858-0x9a69d96e]

dez 09 10:48:29 localhost kernel: ACPI: Reserving SSDT table memory at [mem 0x9a69d970-0x9a69e817]

dez 09 10:48:29 localhost kernel: ACPI: Reserving SSDT table memory at [mem 0x9a69e818-0x9a6a196f]

dez 09 10:48:29 localhost kernel: ACPI: Reserving HPET table memory at [mem 0x9a6a1970-0x9a6a19a7]

dez 09 10:48:29 localhost kernel: ACPI: Reserving UEFI table memory at [mem 0x9a6a19a8-0x9a6a19e9]

dez 09 10:48:29 localhost kernel: ACPI: Reserving SSDT table memory at [mem 0x9a6a19f0-0x9a6a319d]

dez 09 10:48:29 localhost kernel: ACPI: Reserving LPIT table memory at [mem 0x9a6a31a0-0x9a6a3233]

dez 09 10:48:29 localhost kernel: ACPI: Reserving SSDT table memory at [mem 0x9a6a3238-0x9a6a33c6]

dez 09 10:48:29 localhost kernel: ACPI: Reserving SSDT table memory at [mem 0x9a6a33c8-0x9a6a3666]

dez 09 10:48:29 localhost kernel: ACPI: Reserving SSDT table memory at [mem 0x9a6a3668-0x9a6a3b7e]

dez 09 10:48:29 localhost kernel: ACPI: Reserving DBGP table memory at [mem 0x9a6a3b80-0x9a6a3bb3]

dez 09 10:48:29 localhost kernel: ACPI: Reserving DBG2 table memory at [mem 0x9a6a3bb8-0x9a6a3c0b]

dez 09 10:48:29 localhost kernel: ACPI: Reserving DMAR table memory at [mem 0x9a6a3c10-0x9a6a3d23]

dez 09 10:48:29 localhost kernel: ACPI: Reserving BGRT table memory at [mem 0x9a6a3d28-0x9a6a3d5f]

dez 09 10:48:29 localhost kernel: ACPI: Reserving TPM2 table memory at [mem 0x9a6a3d60-0x9a6a3d93]

dez 09 10:48:29 localhost kernel: ACPI: Reserving WSMT table memory at [mem 0x9a6a3d98-0x9a6a3dbf]

dez 09 10:48:29 localhost kernel: ACPI: Local APIC address 0xfee00000

dez 09 10:48:29 localhost kernel: No NUMA configuration found

dez 09 10:48:29 localhost kernel: Faking a node at [mem 0x0000000000000000-0x000000015effffff]

dez 09 10:48:29 localhost kernel: NODE\_DATA(0) allocated [mem 0x15efd6000-0x15effffff]

dez 09 10:48:29 localhost kernel: Zone ranges:

dez 09 10:48:29 localhost kernel: DMA [mem 0x0000000000001000-0x0000000000ffffff]

dez 09 10:48:29 localhost kernel: DMA32 [mem 0x0000000001000000-0x00000000ffffffff]

dez 09 10:48:29 localhost kernel: Normal [mem 0x0000000100000000-0x000000015effffff]

dez 09 10:48:29 localhost kernel: Device empty

dez 09 10:48:29 localhost kernel: Movable zone start for each node

dez 09 10:48:29 localhost kernel: Early memory node ranges

dez 09 10:48:29 localhost kernel: node 0: [mem 0x0000000000001000-0x0000000000057fff]

dez 09 10:48:29 localhost kernel: node 0: [mem 0x0000000000059000-0x000000000009efff]

dez 09 10:48:29 localhost kernel: node 0: [mem 0x0000000000100000-0x0000000095dc4fff]

dez 09 10:48:29 localhost kernel: node 0: [mem 0x0000000095dc7000-0x00000000997e0fff]

dez 09 10:48:29 localhost kernel: node 0: [mem 0x000000009af7f000-0x000000009affefff]

dez 09 10:48:29 localhost kernel: node 0: [mem 0x0000000100000000-0x000000015effffff]

dez 09 10:48:29 localhost kernel: Initmem setup node 0 [mem 0x0000000000001000-0x000000015effffff]

dez 09 10:48:29 localhost kernel: On node 0 totalpages: 1017852

dez 09 10:48:29 localhost kernel: DMA zone: 64 pages used for memmap

dez 09 10:48:29 localhost kernel: DMA zone: 26 pages reserved

dez 09 10:48:29 localhost kernel: DMA zone: 3997 pages, LIFO batch:0

dez 09 10:48:29 localhost kernel: DMA32 zone: 9762 pages used for memmap

dez 09 10:48:29 localhost kernel: DMA32 zone: 624735 pages, LIFO batch:63

dez 09 10:48:29 localhost kernel: Normal zone: 6080 pages used for memmap

dez 09 10:48:29 localhost kernel: Normal zone: 389120 pages, LIFO batch:63

dez 09 10:48:29 localhost kernel: On node 0, zone DMA: 1 pages in unavailable ranges

dez 09 10:48:29 localhost kernel: On node 0, zone DMA: 1 pages in unavailable ranges

dez 09 10:48:29 localhost kernel: On node 0, zone DMA: 97 pages in unavailable ranges

dez 09 10:48:29 localhost kernel: On node 0, zone DMA32: 2 pages in unavailable ranges

dez 09 10:48:29 localhost kernel: On node 0, zone DMA32: 6046 pages in unavailable ranges

dez 09 10:48:29 localhost kernel: On node 0, zone Normal: 20481 pages in unavailable ranges

dez 09 10:48:29 localhost kernel: On node 0, zone Normal: 4096 pages in unavailable ranges

dez 09 10:48:29 localhost kernel: Reserving Intel graphics memory at [mem 0x9c000000-0x9fffffff]

dez 09 10:48:29 localhost kernel: ACPI: PM-Timer IO Port: 0x1808

dez 09 10:48:29 localhost kernel: ACPI: Local APIC address 0xfee00000

dez 09 10:48:29 localhost kernel: ACPI: LAPIC\_NMI (acpi\_id[0x01] high edge lint[0x1])

dez 09 10:48:29 localhost kernel: ACPI: LAPIC\_NMI (acpi\_id[0x02] high edge lint[0x1])

dez 09 10:48:29 localhost kernel: ACPI: LAPIC\_NMI (acpi\_id[0x03] high edge lint[0x1])

dez 09 10:48:29 localhost kernel: ACPI: LAPIC\_NMI (acpi\_id[0x04] high edge lint[0x1])

dez 09 10:48:29 localhost kernel: IOAPIC[0]: apic\_id 2, version 32, address 0xfec00000, GSI 0-119

dez 09 10:48:29 localhost kernel: ACPI: INT\_SRC\_OVR (bus 0 bus\_irq 0 global\_irq 2 dfl dfl)

dez 09 10:48:29 localhost kernel: ACPI: INT\_SRC\_OVR (bus 0 bus\_irq 9 global\_irq 9 high level)

dez 09 10:48:29 localhost kernel: ACPI: IRQ0 used by override.

dez 09 10:48:29 localhost kernel: ACPI: IRQ9 used by override.

dez 09 10:48:29 localhost kernel: Using ACPI (MADT) for SMP configuration information

dez 09 10:48:29 localhost kernel: ACPI: HPET id: 0x8086a201 base: 0xfed00000

dez 09 10:48:29 localhost kernel: e820: update [mem 0x9774e000-0x9777cfff] usable ==> reserved

dez 09 10:48:29 localhost kernel: TSC deadline timer available

dez 09 10:48:29 localhost kernel: smpboot: Allowing 4 CPUs, 0 hotplug CPUs

dez 09 10:48:29 localhost kernel: PM: hibernation: Registered nosave memory: [mem 0x00000000-0x00000fff]

dez 09 10:48:29 localhost kernel: PM: hibernation: Registered nosave memory: [mem 0x00058000-0x00058fff]

dez 09 10:48:29 localhost kernel: PM: hibernation: Registered nosave memory: [mem 0x0009f000-0x000fffff]

dez 09 10:48:29 localhost kernel: PM: hibernation: Registered nosave memory: [mem 0x93d7d000-0x93d7dfff]

dez 09 10:48:29 localhost kernel: PM: hibernation: Registered nosave memory: [mem 0x93d8d000-0x93d8dfff]

dez 09 10:48:29 localhost kernel: PM: hibernation: Registered nosave memory: [mem 0x95dc5000-0x95dc5fff]

dez 09 10:48:29 localhost kernel: PM: hibernation: Registered nosave memory: [mem 0x95dc6000-0x95dc6fff]

dez 09 10:48:29 localhost kernel: PM: hibernation: Registered nosave memory: [mem 0x9774e000-0x9777cfff]

dez 09 10:48:29 localhost kernel: PM: hibernation: Registered nosave memory: [mem 0x9810d000-0x9810dfff]

dez 09 10:48:29 localhost kernel: PM: hibernation: Registered nosave memory: [mem 0x997e1000-0x9a65cfff]

dez 09 10:48:29 localhost kernel: PM: hibernation: Registered nosave memory: [mem 0x9a65d000-0x9a6a4fff]

dez 09 10:48:29 localhost kernel: PM: hibernation: Registered nosave memory: [mem 0x9a6a5000-0x9aabefff]

dez 09 10:48:29 localhost kernel: PM: hibernation: Registered nosave memory: [mem 0x9aabf000-0x9af7efff]

dez 09 10:48:29 localhost kernel: PM: hibernation: Registered nosave memory: [mem 0x9afff000-0x9fffffff]

dez 09 10:48:29 localhost kernel: PM: hibernation: Registered nosave memory: [mem 0xa0000000-0xefffffff]

dez 09 10:48:29 localhost kernel: PM: hibernation: Registered nosave memory: [mem 0xf0000000-0xf7ffffff]

dez 09 10:48:29 localhost kernel: PM: hibernation: Registered nosave memory: [mem 0xf8000000-0xfdffffff]

dez 09 10:48:29 localhost kernel: PM: hibernation: Registered nosave memory: [mem 0xfe000000-0xfe010fff]

dez 09 10:48:29 localhost kernel: PM: hibernation: Registered nosave memory: [mem 0xfe011000-0xfebfffff]

dez 09 10:48:29 localhost kernel: PM: hibernation: Registered nosave memory: [mem 0xfec00000-0xfec00fff]

dez 09 10:48:29 localhost kernel: PM: hibernation: Registered nosave memory: [mem 0xfec01000-0xfecfffff]

dez 09 10:48:29 localhost kernel: PM: hibernation: Registered nosave memory: [mem 0xfed00000-0xfed00fff]

dez 09 10:48:29 localhost kernel: PM: hibernation: Registered nosave memory: [mem 0xfed01000-0xfedfffff]

dez 09 10:48:29 localhost kernel: PM: hibernation: Registered nosave memory: [mem 0xfee00000-0xfee00fff]

dez 09 10:48:29 localhost kernel: PM: hibernation: Registered nosave memory: [mem 0xfee01000-0xfeffffff]

dez 09 10:48:29 localhost kernel: PM: hibernation: Registered nosave memory: [mem 0xff000000-0xffffffff]

dez 09 10:48:29 localhost kernel: [mem 0xa0000000-0xefffffff] available for PCI devices

dez 09 10:48:29 localhost kernel: Booting paravirtualized kernel on bare hardware

dez 09 10:48:29 localhost kernel: clocksource: refined-jiffies: mask: 0xffffffff max\_cycles: 0xffffffff, max\_idle\_ns: 7645519600211568 ns

dez 09 10:48:29 localhost kernel: setup\_percpu: NR\_CPUS:8192 nr\_cpumask\_bits:4 nr\_cpu\_ids:4 nr\_node\_ids:1

dez 09 10:48:29 localhost kernel: percpu: Embedded 56 pages/cpu s192512 r8192 d28672 u524288

dez 09 10:48:29 localhost kernel: pcpu-alloc: s192512 r8192 d28672 u524288 alloc=1\*2097152

dez 09 10:48:29 localhost kernel: pcpu-alloc: [0] 0 1 2 3

dez 09 10:48:29 localhost kernel: Built 1 zonelists, mobility grouping on. Total pages: 1001920

dez 09 10:48:29 localhost kernel: Policy zone: Normal

dez 09 10:48:29 localhost kernel: Kernel command line: BOOT\_IMAGE=(hd0,gpt3)/boot/ostree/eos-9c0f3f25b623bddbb74b3a7af8d761fd1ea33bb14ae927b5f6c73310d9aeb633/vmlinuz-5.11.0-35-generic root=UUID=a5133f62-d125-4aee-a2d8-c26e08a47955 rw splash plymouth.ignore-serial-consoles quiet loglevel=0 ostree=/ostree/boot.0/eos/9c0f3f25b623bddbb74b3a7af8d761fd1ea33bb14ae927b5f6c73310d9aeb633/0

dez 09 10:48:29 localhost kernel: Dentry cache hash table entries: 524288 (order: 10, 4194304 bytes, linear)

dez 09 10:48:29 localhost kernel: Inode-cache hash table entries: 262144 (order: 9, 2097152 bytes, linear)

dez 09 10:48:29 localhost kernel: mem auto-init: stack:off, heap alloc:on, heap free:off

dez 09 10:48:29 localhost kernel: Memory: 3751288K/4071408K available (16393K kernel code, 3464K rwdata, 10192K rodata, 2684K init, 5992K bss, 319860K reserved, 0K cma-reserved)

dez 09 10:48:29 localhost kernel: random: get\_random\_u64 called from kmem\_cache\_open+0x23/0x230 with crng\_init=1

dez 09 10:48:29 localhost kernel: SLUB: HWalign=64, Order=0-3, MinObjects=0, CPUs=4, Nodes=1

dez 09 10:48:29 localhost kernel: Kernel/User page tables isolation: enabled

dez 09 10:48:29 localhost kernel: ftrace: allocating 51192 entries in 200 pages

dez 09 10:48:29 localhost kernel: ftrace: allocated 200 pages with 3 groups

dez 09 10:48:29 localhost kernel: rcu: Hierarchical RCU implementation.

dez 09 10:48:29 localhost kernel: rcu: RCU restricting CPUs from NR\_CPUS=8192 to nr\_cpu\_ids=4.

dez 09 10:48:29 localhost kernel: Rude variant of Tasks RCU enabled.

dez 09 10:48:29 localhost kernel: Tracing variant of Tasks RCU enabled.

dez 09 10:48:29 localhost kernel: rcu: RCU calculated value of scheduler-enlistment delay is 25 jiffies.

dez 09 10:48:29 localhost kernel: rcu: Adjusting geometry for rcu\_fanout\_leaf=16, nr\_cpu\_ids=4

dez 09 10:48:29 localhost kernel: NR\_IRQS: 524544, nr\_irqs: 1024, preallocated irqs: 16

dez 09 10:48:29 localhost kernel: random: crng done (trusting CPU's manufacturer)

dez 09 10:48:29 localhost kernel: Console: colour dummy device 80x25

dez 09 10:48:29 localhost kernel: printk: console [tty0] enabled

dez 09 10:48:29 localhost kernel: ACPI: Core revision 20201113

dez 09 10:48:29 localhost kernel: clocksource: hpet: mask: 0xffffffff max\_cycles: 0xffffffff, max\_idle\_ns: 79635855245 ns

dez 09 10:48:29 localhost kernel: APIC: Switch to symmetric I/O mode setup

dez 09 10:48:29 localhost kernel: DMAR: Host address width 39

dez 09 10:48:29 localhost kernel: DMAR: DRHD base: 0x000000fed90000 flags: 0x0

dez 09 10:48:29 localhost kernel: DMAR: dmar0: reg\_base\_addr fed90000 ver 1:0 cap 1c0000c40660462 ecap 19e2ff0505e

dez 09 10:48:29 localhost kernel: DMAR: DRHD base: 0x000000fed91000 flags: 0x1

dez 09 10:48:29 localhost kernel: DMAR: dmar1: reg\_base\_addr fed91000 ver 1:0 cap d2008c40660462 ecap f050da

dez 09 10:48:29 localhost kernel: DMAR: RMRR base: 0x00000099ded000 end: 0x00000099e0cfff

dez 09 10:48:29 localhost kernel: DMAR: RMRR base: 0x0000009b800000 end: 0x0000009fffffff

dez 09 10:48:29 localhost kernel: DMAR: ANDD device: 1 name: \\_SB.PCI0.I2C0

dez 09 10:48:29 localhost kernel: DMAR: ANDD device: 2 name: \\_SB.PCI0.I2C1

dez 09 10:48:29 localhost kernel: DMAR: ANDD device: 9 name: \\_SB.PCI0.UA00

dez 09 10:48:29 localhost kernel: DMAR-IR: IOAPIC id 2 under DRHD base 0xfed91000 IOMMU 1

dez 09 10:48:29 localhost kernel: DMAR-IR: HPET id 0 under DRHD base 0xfed91000

dez 09 10:48:29 localhost kernel: DMAR-IR: Queued invalidation will be enabled to support x2apic and Intr-remapping.

dez 09 10:48:29 localhost kernel: DMAR-IR: Enabled IRQ remapping in x2apic mode

dez 09 10:48:29 localhost kernel: x2apic enabled

dez 09 10:48:29 localhost kernel: Switched APIC routing to cluster x2apic.

dez 09 10:48:29 localhost kernel: ..TIMER: vector=0x30 apic1=0 pin1=2 apic2=-1 pin2=-1

dez 09 10:48:29 localhost kernel: clocksource: tsc-early: mask: 0xffffffffffffffff max\_cycles: 0x212717146a7, max\_idle\_ns: 440795291431 ns

dez 09 10:48:29 localhost kernel: Calibrating delay loop (skipped), value calculated using timer frequency.. 4599.93 BogoMIPS (lpj=9199872)

dez 09 10:48:29 localhost kernel: pid\_max: default: 32768 minimum: 301

dez 09 10:48:29 localhost kernel: LSM: Security Framework initializing

dez 09 10:48:29 localhost kernel: Yama: becoming mindful.

dez 09 10:48:29 localhost kernel: AppArmor: AppArmor initialized

dez 09 10:48:29 localhost kernel: Mount-cache hash table entries: 8192 (order: 4, 65536 bytes, linear)

dez 09 10:48:29 localhost kernel: Mountpoint-cache hash table entries: 8192 (order: 4, 65536 bytes, linear)

dez 09 10:48:29 localhost kernel: mce: CPU0: Thermal monitoring enabled (TM1)

dez 09 10:48:29 localhost kernel: process: using mwait in idle threads

dez 09 10:48:29 localhost kernel: Last level iTLB entries: 4KB 64, 2MB 8, 4MB 8

dez 09 10:48:29 localhost kernel: Last level dTLB entries: 4KB 64, 2MB 0, 4MB 0, 1GB 4

dez 09 10:48:29 localhost kernel: Spectre V1 : Mitigation: usercopy/swapgs barriers and \_\_user pointer sanitization

dez 09 10:48:29 localhost kernel: Spectre V2 : Mitigation: Full generic retpoline

dez 09 10:48:29 localhost kernel: Spectre V2 : Spectre v2 / SpectreRSB mitigation: Filling RSB on context switch

dez 09 10:48:29 localhost kernel: Spectre V2 : Enabling Restricted Speculation for firmware calls

dez 09 10:48:29 localhost kernel: Spectre V2 : mitigation: Enabling conditional Indirect Branch Prediction Barrier

dez 09 10:48:29 localhost kernel: Spectre V2 : User space: Mitigation: STIBP via seccomp and prctl

dez 09 10:48:29 localhost kernel: Speculative Store Bypass: Mitigation: Speculative Store Bypass disabled via prctl and seccomp

dez 09 10:48:29 localhost kernel: SRBDS: Mitigation: Microcode

dez 09 10:48:29 localhost kernel: MDS: Mitigation: Clear CPU buffers

dez 09 10:48:29 localhost kernel: Freeing SMP alternatives memory: 40K

dez 09 10:48:29 localhost kernel: smpboot: Estimated ratio of average max frequency by base frequency (times 1024): 1024

dez 09 10:48:29 localhost kernel: smpboot: CPU0: Intel(R) Core(TM) i3-7020U CPU @ 2.30GHz (family: 0x6, model: 0x8e, stepping: 0x9)

dez 09 10:48:29 localhost kernel: Performance Events: PEBS fmt3+, Skylake events, 32-deep LBR, full-width counters, Intel PMU driver.

dez 09 10:48:29 localhost kernel: ... version: 4

dez 09 10:48:29 localhost kernel: ... bit width: 48

dez 09 10:48:29 localhost kernel: ... generic registers: 4

dez 09 10:48:29 localhost kernel: ... value mask: 0000ffffffffffff

dez 09 10:48:29 localhost kernel: ... max period: 00007fffffffffff

dez 09 10:48:29 localhost kernel: ... fixed-purpose events: 3

dez 09 10:48:29 localhost kernel: ... event mask: 000000070000000f

dez 09 10:48:29 localhost kernel: rcu: Hierarchical SRCU implementation.

dez 09 10:48:29 localhost kernel: NMI watchdog: Enabled. Permanently consumes one hw-PMU counter.

dez 09 10:48:29 localhost kernel: smp: Bringing up secondary CPUs ...

dez 09 10:48:29 localhost kernel: x86: Booting SMP configuration:

dez 09 10:48:29 localhost kernel: .... node #0, CPUs: #1

dez 09 10:48:29 localhost kernel: [Firmware Bug]: TSC ADJUST differs within socket(s), fixing all errors

dez 09 10:48:29 localhost kernel: #2

dez 09 10:48:29 localhost 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.

dez 09 10:48:29 localhost kernel: #3

dez 09 10:48:29 localhost kernel: smp: Brought up 1 node, 4 CPUs

dez 09 10:48:29 localhost kernel: smpboot: Max logical packages: 1

dez 09 10:48:29 localhost kernel: smpboot: Total of 4 processors activated (18399.74 BogoMIPS)

dez 09 10:48:29 localhost kernel: devtmpfs: initialized

dez 09 10:48:29 localhost kernel: x86/mm: Memory block size: 128MB

dez 09 10:48:29 localhost kernel: PM: Registering ACPI NVS region [mem 0x95dc5000-0x95dc5fff] (4096 bytes)

dez 09 10:48:29 localhost kernel: PM: Registering ACPI NVS region [mem 0x9a6a5000-0x9aabefff] (4300800 bytes)

dez 09 10:48:29 localhost kernel: clocksource: jiffies: mask: 0xffffffff max\_cycles: 0xffffffff, max\_idle\_ns: 7645041785100000 ns

dez 09 10:48:29 localhost kernel: futex hash table entries: 1024 (order: 4, 65536 bytes, linear)

dez 09 10:48:29 localhost kernel: pinctrl core: initialized pinctrl subsystem

dez 09 10:48:29 localhost kernel: PM: RTC time: 13:48:28, date: 2021-12-09

dez 09 10:48:29 localhost kernel: NET: Registered protocol family 16

dez 09 10:48:29 localhost kernel: DMA: preallocated 512 KiB GFP\_KERNEL pool for atomic allocations

dez 09 10:48:29 localhost kernel: DMA: preallocated 512 KiB GFP\_KERNEL|GFP\_DMA pool for atomic allocations

dez 09 10:48:29 localhost kernel: DMA: preallocated 512 KiB GFP\_KERNEL|GFP\_DMA32 pool for atomic allocations

dez 09 10:48:29 localhost kernel: audit: initializing netlink subsys (disabled)

dez 09 10:48:29 localhost kernel: audit: type=2000 audit(1639057708.036:1): state=initialized audit\_enabled=0 res=1

dez 09 10:48:29 localhost kernel: thermal\_sys: Registered thermal governor 'fair\_share'

dez 09 10:48:29 localhost kernel: thermal\_sys: Registered thermal governor 'bang\_bang'

dez 09 10:48:29 localhost kernel: thermal\_sys: Registered thermal governor 'step\_wise'

dez 09 10:48:29 localhost kernel: thermal\_sys: Registered thermal governor 'user\_space'

dez 09 10:48:29 localhost kernel: thermal\_sys: Registered thermal governor 'power\_allocator'

dez 09 10:48:29 localhost kernel: EISA bus registered

dez 09 10:48:29 localhost kernel: cpuidle: using governor ladder

dez 09 10:48:29 localhost kernel: cpuidle: using governor menu

dez 09 10:48:29 localhost kernel: ACPI FADT declares the system doesn't support PCIe ASPM, so disable it

dez 09 10:48:29 localhost kernel: ACPI: bus type PCI registered

dez 09 10:48:29 localhost kernel: acpiphp: ACPI Hot Plug PCI Controller Driver version: 0.5

dez 09 10:48:29 localhost kernel: PCI: MMCONFIG for domain 0000 [bus 00-7f] at [mem 0xf0000000-0xf7ffffff] (base 0xf0000000)

dez 09 10:48:29 localhost kernel: PCI: MMCONFIG at [mem 0xf0000000-0xf7ffffff] reserved in E820

dez 09 10:48:29 localhost kernel: PCI: Using configuration type 1 for base access

dez 09 10:48:29 localhost kernel: ENERGY\_PERF\_BIAS: Set to 'normal', was 'performance'

dez 09 10:48:29 localhost kernel: Kprobes globally optimized

dez 09 10:48:29 localhost kernel: HugeTLB registered 1.00 GiB page size, pre-allocated 0 pages

dez 09 10:48:29 localhost kernel: HugeTLB registered 2.00 MiB page size, pre-allocated 0 pages

dez 09 10:48:29 localhost kernel: ACPI: Added \_OSI(Module Device)

dez 09 10:48:29 localhost kernel: ACPI: Added \_OSI(Processor Device)

dez 09 10:48:29 localhost kernel: ACPI: Added \_OSI(3.0 \_SCP Extensions)

dez 09 10:48:29 localhost kernel: ACPI: Added \_OSI(Processor Aggregator Device)

dez 09 10:48:29 localhost kernel: ACPI: Added \_OSI(Linux-Dell-Video)

dez 09 10:48:29 localhost kernel: ACPI: Added \_OSI(Linux-Lenovo-NV-HDMI-Audio)

dez 09 10:48:29 localhost kernel: ACPI: Added \_OSI(Linux-HPI-Hybrid-Graphics)

dez 09 10:48:29 localhost kernel: ACPI: 9 ACPI AML tables successfully acquired and loaded

dez 09 10:48:29 localhost kernel: ACPI: EC: EC started

dez 09 10:48:29 localhost kernel: ACPI: EC: interrupt blocked

dez 09 10:48:29 localhost kernel: ACPI: EC: EC\_CMD/EC\_SC=0x66, EC\_DATA=0x62

dez 09 10:48:29 localhost kernel: ACPI: EC: Boot ECDT EC used to handle transactions

dez 09 10:48:29 localhost kernel: ACPI: Dynamic OEM Table Load:

dez 09 10:48:29 localhost kernel: ACPI: SSDT 0xFFFF985600C29800 00060F (v02 PmRef Cpu0Ist 00003000 INTL 20160422)

dez 09 10:48:29 localhost kernel: ACPI: \\_PR\_.PR00: \_OSC native thermal LVT Acked

dez 09 10:48:29 localhost kernel: ACPI: Dynamic OEM Table Load:

dez 09 10:48:29 localhost kernel: ACPI: SSDT 0xFFFF985600FA7C00 0003FF (v02 PmRef Cpu0Cst 00003001 INTL 20160422)

dez 09 10:48:29 localhost kernel: ACPI: Dynamic OEM Table Load:

dez 09 10:48:29 localhost kernel: ACPI: SSDT 0xFFFF985600E00480 0000BA (v02 PmRef Cpu0Hwp 00003000 INTL 20160422)

dez 09 10:48:29 localhost kernel: ACPI: Dynamic OEM Table Load:

dez 09 10:48:29 localhost kernel: ACPI: SSDT 0xFFFF985600C28000 000628 (v02 PmRef HwpLvt 00003000 INTL 20160422)

dez 09 10:48:29 localhost kernel: ACPI: Dynamic OEM Table Load:

dez 09 10:48:29 localhost kernel: ACPI: SSDT 0xFFFF985600BC1000 000D14 (v02 PmRef ApIst 00003000 INTL 20160422)

dez 09 10:48:29 localhost kernel: ACPI: Dynamic OEM Table Load:

dez 09 10:48:29 localhost kernel: ACPI: SSDT 0xFFFF985600FA4C00 000317 (v02 PmRef ApHwp 00003000 INTL 20160422)

dez 09 10:48:29 localhost kernel: ACPI: Dynamic OEM Table Load:

dez 09 10:48:29 localhost kernel: ACPI: SSDT 0xFFFF985600FA7800 00030A (v02 PmRef ApCst 00003000 INTL 20160422)

dez 09 10:48:29 localhost kernel: ACPI: Interpreter enabled

dez 09 10:48:29 localhost kernel: ACPI: (supports S0 S3 S4 S5)

dez 09 10:48:29 localhost kernel: ACPI: Using IOAPIC for interrupt routing

dez 09 10:48:29 localhost kernel: PCI: Using host bridge windows from ACPI; if necessary, use "pci=nocrs" and report a bug

dez 09 10:48:29 localhost kernel: ACPI: Enabled 6 GPEs in block 00 to 7F

dez 09 10:48:29 localhost kernel: ACPI: PCI Root Bridge [PCI0] (domain 0000 [bus 00-7e])

dez 09 10:48:29 localhost kernel: acpi PNP0A08:00: \_OSC: OS supports [ExtendedConfig ASPM ClockPM Segments MSI HPX-Type3]

dez 09 10:48:29 localhost kernel: acpi PNP0A08:00: \_OSC: OS now controls [PCIeHotplug SHPCHotplug PME AER PCIeCapability LTR]

dez 09 10:48:29 localhost kernel: acpi PNP0A08:00: FADT indicates ASPM is unsupported, using BIOS configuration

dez 09 10:48:29 localhost kernel: PCI host bridge to bus 0000:00

dez 09 10:48:29 localhost kernel: pci\_bus 0000:00: root bus resource [bus 00-7e]

dez 09 10:48:29 localhost kernel: pci\_bus 0000:00: root bus resource [io 0x0000-0x0cf7 window]

dez 09 10:48:29 localhost kernel: pci\_bus 0000:00: root bus resource [io 0x0d00-0xffff window]

dez 09 10:48:29 localhost kernel: pci\_bus 0000:00: root bus resource [mem 0x000a0000-0x000bffff window]

dez 09 10:48:29 localhost kernel: pci\_bus 0000:00: root bus resource [mem 0xa0000000-0xefffffff window]

dez 09 10:48:29 localhost kernel: pci\_bus 0000:00: root bus resource [mem 0xfd000000-0xfe7fffff window]

dez 09 10:48:29 localhost kernel: pci 0000:00:00.0: [8086:5904] type 00 class 0x060000

dez 09 10:48:29 localhost kernel: pci 0000:00:02.0: [8086:5916] type 00 class 0x030000

dez 09 10:48:29 localhost kernel: pci 0000:00:02.0: reg 0x10: [mem 0xee000000-0xeeffffff 64bit]

dez 09 10:48:29 localhost kernel: pci 0000:00:02.0: reg 0x18: [mem 0xd0000000-0xdfffffff 64bit pref]

dez 09 10:48:29 localhost kernel: pci 0000:00:02.0: reg 0x20: [io 0xf000-0xf03f]

dez 09 10:48:29 localhost kernel: pci 0000:00:02.0: BAR 2: assigned to efifb

dez 09 10:48:29 localhost kernel: pci 0000:00:04.0: [8086:1903] type 00 class 0x118000

dez 09 10:48:29 localhost kernel: pci 0000:00:04.0: reg 0x10: [mem 0xef120000-0xef127fff 64bit]

dez 09 10:48:29 localhost kernel: pci 0000:00:14.0: [8086:9d2f] type 00 class 0x0c0330

dez 09 10:48:29 localhost kernel: pci 0000:00:14.0: reg 0x10: [mem 0xef110000-0xef11ffff 64bit]

dez 09 10:48:29 localhost kernel: pci 0000:00:14.0: PME# supported from D3hot D3cold

dez 09 10:48:29 localhost kernel: pci 0000:00:14.2: [8086:9d31] type 00 class 0x118000

dez 09 10:48:29 localhost kernel: pci 0000:00:14.2: reg 0x10: [mem 0xef13a000-0xef13afff 64bit]

dez 09 10:48:29 localhost kernel: pci 0000:00:15.0: [8086:9d60] type 00 class 0x118000

dez 09 10:48:29 localhost kernel: pci 0000:00:15.0: reg 0x10: [mem 0xef139000-0xef139fff 64bit]

dez 09 10:48:29 localhost kernel: pci 0000:00:15.1: [8086:9d61] type 00 class 0x118000

dez 09 10:48:29 localhost kernel: pci 0000:00:15.1: reg 0x10: [mem 0xef138000-0xef138fff 64bit]

dez 09 10:48:29 localhost kernel: pci 0000:00:16.0: [8086:9d3a] type 00 class 0x078000

dez 09 10:48:29 localhost kernel: pci 0000:00:16.0: reg 0x10: [mem 0xef137000-0xef137fff 64bit]

dez 09 10:48:29 localhost kernel: pci 0000:00:16.0: PME# supported from D3hot

dez 09 10:48:29 localhost kernel: pci 0000:00:17.0: [8086:9d03] type 00 class 0x010601

dez 09 10:48:29 localhost kernel: pci 0000:00:17.0: reg 0x10: [mem 0xef130000-0xef131fff]

dez 09 10:48:29 localhost kernel: pci 0000:00:17.0: reg 0x14: [mem 0xef136000-0xef1360ff]

dez 09 10:48:29 localhost kernel: pci 0000:00:17.0: reg 0x18: [io 0xf090-0xf097]

dez 09 10:48:29 localhost kernel: pci 0000:00:17.0: reg 0x1c: [io 0xf080-0xf083]

dez 09 10:48:29 localhost kernel: pci 0000:00:17.0: reg 0x20: [io 0xf060-0xf07f]

dez 09 10:48:29 localhost kernel: pci 0000:00:17.0: reg 0x24: [mem 0xef135000-0xef1357ff]

dez 09 10:48:29 localhost kernel: pci 0000:00:17.0: PME# supported from D3hot

dez 09 10:48:29 localhost kernel: pci 0000:00:1c.0: [8086:9d10] type 01 class 0x060400

dez 09 10:48:29 localhost kernel: pci 0000:00:1c.0: PME# supported from D0 D3hot D3cold

dez 09 10:48:29 localhost kernel: pci 0000:00:1c.5: [8086:9d15] type 01 class 0x060400

dez 09 10:48:29 localhost kernel: pci 0000:00:1c.5: PME# supported from D0 D3hot D3cold

dez 09 10:48:29 localhost kernel: pci 0000:00:1e.0: [8086:9d27] type 00 class 0x118000

dez 09 10:48:29 localhost kernel: pci 0000:00:1e.0: reg 0x10: [mem 0xef134000-0xef134fff 64bit]

dez 09 10:48:29 localhost kernel: pci 0000:00:1e.6: [8086:9d2d] type 00 class 0x080501

dez 09 10:48:29 localhost kernel: pci 0000:00:1e.6: reg 0x10: [mem 0xef133000-0xef133fff 64bit]

dez 09 10:48:29 localhost kernel: pci 0000:00:1f.0: [8086:9d4e] type 00 class 0x060100

dez 09 10:48:29 localhost kernel: pci 0000:00:1f.2: [8086:9d21] type 00 class 0x058000

dez 09 10:48:29 localhost kernel: pci 0000:00:1f.2: reg 0x10: [mem 0xef12c000-0xef12ffff]

dez 09 10:48:29 localhost kernel: pci 0000:00:1f.3: [8086:9d71] type 00 class 0x040300

dez 09 10:48:29 localhost kernel: pci 0000:00:1f.3: reg 0x10: [mem 0xef128000-0xef12bfff 64bit]

dez 09 10:48:29 localhost kernel: pci 0000:00:1f.3: reg 0x20: [mem 0xef100000-0xef10ffff 64bit]

dez 09 10:48:29 localhost kernel: pci 0000:00:1f.3: PME# supported from D3hot D3cold

dez 09 10:48:29 localhost kernel: pci 0000:00:1f.4: [8086:9d23] type 00 class 0x0c0500

dez 09 10:48:29 localhost kernel: pci 0000:00:1f.4: reg 0x10: [mem 0xef132000-0xef1320ff 64bit]

dez 09 10:48:29 localhost kernel: pci 0000:00:1f.4: reg 0x20: [io 0xf040-0xf05f]

dez 09 10:48:29 localhost kernel: pci 0000:00:1c.0: PCI bridge to [bus 01]

dez 09 10:48:29 localhost kernel: pci 0000:02:00.0: [10ec:c821] type 00 class 0x028000

dez 09 10:48:29 localhost kernel: pci 0000:02:00.0: reg 0x10: [io 0xe000-0xe0ff]

dez 09 10:48:29 localhost kernel: pci 0000:02:00.0: reg 0x18: [mem 0xef000000-0xef00ffff 64bit]

dez 09 10:48:29 localhost kernel: pci 0000:02:00.0: supports D1 D2

dez 09 10:48:29 localhost kernel: pci 0000:02:00.0: PME# supported from D0 D1 D2 D3hot D3cold

dez 09 10:48:29 localhost kernel: pci 0000:00:1c.5: PCI bridge to [bus 02]

dez 09 10:48:29 localhost kernel: pci 0000:00:1c.5: bridge window [io 0xe000-0xefff]

dez 09 10:48:29 localhost kernel: pci 0000:00:1c.5: bridge window [mem 0xef000000-0xef0fffff]

dez 09 10:48:29 localhost kernel: ACPI: PCI Interrupt Link [LNKA] (IRQs 3 4 5 6 10 \*11 12 14 15)

dez 09 10:48:29 localhost kernel: ACPI: PCI Interrupt Link [LNKB] (IRQs 3 4 5 6 \*10 11 12 14 15)

dez 09 10:48:29 localhost kernel: ACPI: PCI Interrupt Link [LNKC] (IRQs 3 4 5 6 10 \*11 12 14 15)

dez 09 10:48:29 localhost kernel: ACPI: PCI Interrupt Link [LNKD] (IRQs 3 4 5 6 10 \*11 12 14 15)

dez 09 10:48:29 localhost kernel: ACPI: PCI Interrupt Link [LNKE] (IRQs 3 4 5 6 10 \*11 12 14 15)

dez 09 10:48:29 localhost kernel: ACPI: PCI Interrupt Link [LNKF] (IRQs 3 4 5 6 10 \*11 12 14 15)

dez 09 10:48:29 localhost kernel: ACPI: PCI Interrupt Link [LNKG] (IRQs 3 4 5 6 10 \*11 12 14 15)

dez 09 10:48:29 localhost kernel: ACPI: PCI Interrupt Link [LNKH] (IRQs 3 4 5 6 10 \*11 12 14 15)

dez 09 10:48:29 localhost kernel: ACPI: EC: interrupt unblocked

dez 09 10:48:29 localhost kernel: ACPI: EC: event unblocked

dez 09 10:48:29 localhost kernel: ACPI: EC: EC\_CMD/EC\_SC=0x66, EC\_DATA=0x62

dez 09 10:48:29 localhost kernel: ACPI: EC: GPE=0x50

dez 09 10:48:29 localhost kernel: ACPI: \\_SB\_.PCI0.LPCB.EC0\_: Boot ECDT EC initialization complete

dez 09 10:48:29 localhost kernel: ACPI: \\_SB\_.PCI0.LPCB.EC0\_: EC: Used to handle transactions and events

dez 09 10:48:29 localhost kernel: iommu: Default domain type: Translated

dez 09 10:48:29 localhost kernel: SCSI subsystem initialized

dez 09 10:48:29 localhost kernel: libata version 3.00 loaded.

dez 09 10:48:29 localhost kernel: pci 0000:00:02.0: vgaarb: setting as boot VGA device

dez 09 10:48:29 localhost kernel: pci 0000:00:02.0: vgaarb: VGA device added: decodes=io+mem,owns=io+mem,locks=none

dez 09 10:48:29 localhost kernel: pci 0000:00:02.0: vgaarb: bridge control possible

dez 09 10:48:29 localhost kernel: vgaarb: loaded

dez 09 10:48:29 localhost kernel: ACPI: bus type USB registered

dez 09 10:48:29 localhost kernel: usbcore: registered new interface driver usbfs

dez 09 10:48:29 localhost kernel: usbcore: registered new interface driver hub

dez 09 10:48:29 localhost kernel: usbcore: registered new device driver usb

dez 09 10:48:29 localhost kernel: pps\_core: LinuxPPS API ver. 1 registered

dez 09 10:48:29 localhost kernel: pps\_core: Software ver. 5.3.6 - Copyright 2005-2007 Rodolfo Giometti <giometti@linux.it>

dez 09 10:48:29 localhost kernel: PTP clock support registered

dez 09 10:48:29 localhost kernel: EDAC MC: Ver: 3.0.0

dez 09 10:48:29 localhost kernel: Registered efivars operations

dez 09 10:48:29 localhost kernel: NetLabel: Initializing

dez 09 10:48:29 localhost kernel: NetLabel: domain hash size = 128

dez 09 10:48:29 localhost kernel: NetLabel: protocols = UNLABELED CIPSOv4 CALIPSO

dez 09 10:48:29 localhost kernel: NetLabel: unlabeled traffic allowed by default

dez 09 10:48:29 localhost kernel: PCI: Using ACPI for IRQ routing

dez 09 10:48:29 localhost kernel: PCI: pci\_cache\_line\_size set to 64 bytes

dez 09 10:48:29 localhost kernel: e820: reserve RAM buffer [mem 0x00058000-0x0005ffff]

dez 09 10:48:29 localhost kernel: e820: reserve RAM buffer [mem 0x0009f000-0x0009ffff]

dez 09 10:48:29 localhost kernel: e820: reserve RAM buffer [mem 0x93d7d018-0x93ffffff]

dez 09 10:48:29 localhost kernel: e820: reserve RAM buffer [mem 0x95dc5000-0x97ffffff]

dez 09 10:48:29 localhost kernel: e820: reserve RAM buffer [mem 0x9774e000-0x97ffffff]

dez 09 10:48:29 localhost kernel: e820: reserve RAM buffer [mem 0x9810d000-0x9bffffff]

dez 09 10:48:29 localhost kernel: e820: reserve RAM buffer [mem 0x997e1000-0x9bffffff]

dez 09 10:48:29 localhost kernel: e820: reserve RAM buffer [mem 0x9afff000-0x9bffffff]

dez 09 10:48:29 localhost kernel: e820: reserve RAM buffer [mem 0x15f000000-0x15fffffff]

dez 09 10:48:29 localhost kernel: hpet0: at MMIO 0xfed00000, IRQs 2, 8, 0, 0, 0, 0, 0, 0

dez 09 10:48:29 localhost kernel: hpet0: 8 comparators, 64-bit 24.000000 MHz counter

dez 09 10:48:29 localhost kernel: clocksource: Switched to clocksource tsc-early

dez 09 10:48:29 localhost kernel: VFS: Disk quotas dquot\_6.6.0

dez 09 10:48:29 localhost kernel: VFS: Dquot-cache hash table entries: 512 (order 0, 4096 bytes)

dez 09 10:48:29 localhost kernel: AppArmor: AppArmor Filesystem Enabled

dez 09 10:48:29 localhost kernel: pnp: PnP ACPI init

dez 09 10:48:29 localhost kernel: system 00:00: [io 0x0680-0x069f] has been reserved

dez 09 10:48:29 localhost kernel: system 00:00: [io 0xffff] has been reserved

dez 09 10:48:29 localhost kernel: system 00:00: [io 0xffff] has been reserved

dez 09 10:48:29 localhost kernel: system 00:00: [io 0xffff] has been reserved

dez 09 10:48:29 localhost kernel: system 00:00: [io 0x1800-0x18fe] has been reserved

dez 09 10:48:29 localhost kernel: system 00:00: [io 0x164e-0x164f] has been reserved

dez 09 10:48:29 localhost kernel: system 00:00: Plug and Play ACPI device, IDs PNP0c02 (active)

dez 09 10:48:29 localhost kernel: pnp 00:01: Plug and Play ACPI device, IDs PNP0b00 (active)

dez 09 10:48:29 localhost kernel: system 00:02: [io 0x1854-0x1857] has been reserved

dez 09 10:48:29 localhost kernel: system 00:02: Plug and Play ACPI device, IDs INT3f0d PNP0c02 (active)

dez 09 10:48:29 localhost kernel: pnp 00:03: Plug and Play ACPI device, IDs ATK3001 PNP030b (active)

dez 09 10:48:29 localhost kernel: system 00:04: [mem 0xfed10000-0xfed17fff] has been reserved

dez 09 10:48:29 localhost kernel: system 00:04: [mem 0xfed18000-0xfed18fff] has been reserved

dez 09 10:48:29 localhost kernel: system 00:04: [mem 0xfed19000-0xfed19fff] has been reserved

dez 09 10:48:29 localhost kernel: system 00:04: [mem 0xf0000000-0xf7ffffff] has been reserved

dez 09 10:48:29 localhost kernel: system 00:04: [mem 0xfed20000-0xfed3ffff] has been reserved

dez 09 10:48:29 localhost kernel: system 00:04: [mem 0xfed90000-0xfed93fff] could not be reserved

dez 09 10:48:29 localhost kernel: system 00:04: [mem 0xfed45000-0xfed8ffff] has been reserved

dez 09 10:48:29 localhost kernel: system 00:04: [mem 0xff000000-0xffffffff] has been reserved

dez 09 10:48:29 localhost kernel: system 00:04: [mem 0xfee00000-0xfeefffff] could not be reserved

dez 09 10:48:29 localhost kernel: system 00:04: [mem 0xeffe0000-0xefffffff] has been reserved

dez 09 10:48:29 localhost kernel: system 00:04: Plug and Play ACPI device, IDs PNP0c02 (active)

dez 09 10:48:29 localhost kernel: system 00:05: [mem 0xfd000000-0xfdabffff] has been reserved

dez 09 10:48:29 localhost kernel: system 00:05: [mem 0xfdad0000-0xfdadffff] has been reserved

dez 09 10:48:29 localhost kernel: system 00:05: [mem 0xfdb00000-0xfdffffff] has been reserved

dez 09 10:48:29 localhost kernel: system 00:05: [mem 0xfe000000-0xfe01ffff] could not be reserved

dez 09 10:48:29 localhost kernel: system 00:05: [mem 0xfe036000-0xfe03bfff] has been reserved

dez 09 10:48:29 localhost kernel: system 00:05: [mem 0xfe03d000-0xfe3fffff] has been reserved

dez 09 10:48:29 localhost kernel: system 00:05: [mem 0xfe410000-0xfe7fffff] has been reserved

dez 09 10:48:29 localhost kernel: system 00:05: Plug and Play ACPI device, IDs PNP0c02 (active)

dez 09 10:48:29 localhost kernel: system 00:06: [io 0xff00-0xfffe] has been reserved

dez 09 10:48:29 localhost kernel: system 00:06: Plug and Play ACPI device, IDs PNP0c02 (active)

dez 09 10:48:29 localhost kernel: system 00:07: [mem 0xfe029000-0xfe029fff] has been reserved

dez 09 10:48:29 localhost kernel: system 00:07: [mem 0xfe028000-0xfe028fff] has been reserved

dez 09 10:48:29 localhost kernel: system 00:07: [mem 0xfdaf0000-0xfdafffff] has been reserved

dez 09 10:48:29 localhost kernel: system 00:07: [mem 0xfdae0000-0xfdaeffff] has been reserved

dez 09 10:48:29 localhost kernel: system 00:07: [mem 0xfdac0000-0xfdacffff] has been reserved

dez 09 10:48:29 localhost kernel: system 00:07: Plug and Play ACPI device, IDs PNP0c02 (active)

dez 09 10:48:29 localhost kernel: pnp: PnP ACPI: found 8 devices

dez 09 10:48:29 localhost kernel: clocksource: acpi\_pm: mask: 0xffffff max\_cycles: 0xffffff, max\_idle\_ns: 2085701024 ns

dez 09 10:48:29 localhost kernel: NET: Registered protocol family 2

dez 09 10:48:29 localhost kernel: IP idents hash table entries: 65536 (order: 7, 524288 bytes, linear)

dez 09 10:48:29 localhost kernel: tcp\_listen\_portaddr\_hash hash table entries: 2048 (order: 3, 32768 bytes, linear)

dez 09 10:48:29 localhost kernel: TCP established hash table entries: 32768 (order: 6, 262144 bytes, linear)

dez 09 10:48:29 localhost kernel: TCP bind hash table entries: 32768 (order: 7, 524288 bytes, linear)

dez 09 10:48:29 localhost kernel: TCP: Hash tables configured (established 32768 bind 32768)

dez 09 10:48:29 localhost kernel: MPTCP token hash table entries: 4096 (order: 4, 98304 bytes, linear)

dez 09 10:48:29 localhost kernel: UDP hash table entries: 2048 (order: 4, 65536 bytes, linear)

dez 09 10:48:29 localhost kernel: UDP-Lite hash table entries: 2048 (order: 4, 65536 bytes, linear)

dez 09 10:48:29 localhost kernel: NET: Registered protocol family 1

dez 09 10:48:29 localhost kernel: NET: Registered protocol family 44

dez 09 10:48:29 localhost kernel: pci 0000:00:1c.0: bridge window [io 0x1000-0x0fff] to [bus 01] add\_size 1000

dez 09 10:48:29 localhost kernel: pci 0000:00:1c.0: bridge window [mem 0x00100000-0x000fffff 64bit pref] to [bus 01] add\_size 200000 add\_align 100000

dez 09 10:48:29 localhost kernel: pci 0000:00:1c.0: bridge window [mem 0x00100000-0x000fffff] to [bus 01] add\_size 200000 add\_align 100000

dez 09 10:48:29 localhost kernel: pci 0000:00:1c.0: BAR 14: assigned [mem 0xa0000000-0xa01fffff]

dez 09 10:48:29 localhost kernel: pci 0000:00:1c.0: BAR 15: assigned [mem 0xa0200000-0xa03fffff 64bit pref]

dez 09 10:48:29 localhost kernel: pci 0000:00:1c.0: BAR 13: assigned [io 0x2000-0x2fff]

dez 09 10:48:29 localhost kernel: pci 0000:00:1c.0: PCI bridge to [bus 01]

dez 09 10:48:29 localhost kernel: pci 0000:00:1c.0: bridge window [io 0x2000-0x2fff]

dez 09 10:48:29 localhost kernel: pci 0000:00:1c.0: bridge window [mem 0xa0000000-0xa01fffff]

dez 09 10:48:29 localhost kernel: pci 0000:00:1c.0: bridge window [mem 0xa0200000-0xa03fffff 64bit pref]

dez 09 10:48:29 localhost kernel: pci 0000:00:1c.5: PCI bridge to [bus 02]

dez 09 10:48:29 localhost kernel: pci 0000:00:1c.5: bridge window [io 0xe000-0xefff]

dez 09 10:48:29 localhost kernel: pci 0000:00:1c.5: bridge window [mem 0xef000000-0xef0fffff]

dez 09 10:48:29 localhost kernel: pci\_bus 0000:00: resource 4 [io 0x0000-0x0cf7 window]

dez 09 10:48:29 localhost kernel: pci\_bus 0000:00: resource 5 [io 0x0d00-0xffff window]

dez 09 10:48:29 localhost kernel: pci\_bus 0000:00: resource 6 [mem 0x000a0000-0x000bffff window]

dez 09 10:48:29 localhost kernel: pci\_bus 0000:00: resource 7 [mem 0xa0000000-0xefffffff window]

dez 09 10:48:29 localhost kernel: pci\_bus 0000:00: resource 8 [mem 0xfd000000-0xfe7fffff window]

dez 09 10:48:29 localhost kernel: pci\_bus 0000:01: resource 0 [io 0x2000-0x2fff]

dez 09 10:48:29 localhost kernel: pci\_bus 0000:01: resource 1 [mem 0xa0000000-0xa01fffff]

dez 09 10:48:29 localhost kernel: pci\_bus 0000:01: resource 2 [mem 0xa0200000-0xa03fffff 64bit pref]

dez 09 10:48:29 localhost kernel: pci\_bus 0000:02: resource 0 [io 0xe000-0xefff]

dez 09 10:48:29 localhost kernel: pci\_bus 0000:02: resource 1 [mem 0xef000000-0xef0fffff]

dez 09 10:48:29 localhost kernel: pci 0000:00:02.0: Video device with shadowed ROM at [mem 0x000c0000-0x000dffff]

dez 09 10:48:29 localhost kernel: PCI: CLS 64 bytes, default 64

dez 09 10:48:29 localhost kernel: Trying to unpack rootfs image as initramfs...

dez 09 10:48:29 localhost kernel: Freeing initrd memory: 62192K

dez 09 10:48:29 localhost kernel: DMAR: ACPI device "device:71" under DMAR at fed91000 as 00:15.0

dez 09 10:48:29 localhost kernel: DMAR: ACPI device "device:72" under DMAR at fed91000 as 00:15.1

dez 09 10:48:29 localhost kernel: DMAR: ACPI device "device:73" under DMAR at fed91000 as 00:1e.0

dez 09 10:48:29 localhost kernel: PCI-DMA: Using software bounce buffering for IO (SWIOTLB)

dez 09 10:48:29 localhost kernel: software IO TLB: mapped [mem 0x000000008fd7d000-0x0000000093d7d000] (64MB)

dez 09 10:48:29 localhost kernel: check: Scanning for low memory corruption every 60 seconds

dez 09 10:48:29 localhost kernel: Initialise system trusted keyrings

dez 09 10:48:29 localhost kernel: Key type blacklist registered

dez 09 10:48:29 localhost kernel: workingset: timestamp\_bits=36 max\_order=20 bucket\_order=0

dez 09 10:48:29 localhost kernel: zbud: loaded

dez 09 10:48:29 localhost kernel: squashfs: version 4.0 (2009/01/31) Phillip Lougher

dez 09 10:48:29 localhost kernel: fuse: init (API version 7.33)

dez 09 10:48:29 localhost kernel: integrity: Platform Keyring initialized

dez 09 10:48:29 localhost kernel: Key type asymmetric registered

dez 09 10:48:29 localhost kernel: Asymmetric key parser 'x509' registered

dez 09 10:48:29 localhost kernel: Block layer SCSI generic (bsg) driver version 0.4 loaded (major 243)

dez 09 10:48:29 localhost kernel: io scheduler mq-deadline registered

dez 09 10:48:29 localhost kernel: pcieport 0000:00:1c.0: PME: Signaling with IRQ 122

dez 09 10:48:29 localhost kernel: pcieport 0000:00:1c.0: pciehp: Slot #0 AttnBtn- PwrCtrl- MRL- AttnInd- PwrInd- HotPlug+ Surprise+ Interlock- NoCompl+ IbPresDis- LLActRep+

dez 09 10:48:29 localhost kernel: pcieport 0000:00:1c.5: PME: Signaling with IRQ 123

dez 09 10:48:29 localhost kernel: pcieport 0000:00:1c.5: AER: enabled with IRQ 123

dez 09 10:48:29 localhost kernel: shpchp: Standard Hot Plug PCI Controller Driver version: 0.4

dez 09 10:48:29 localhost kernel: efifb: probing for efifb

dez 09 10:48:29 localhost kernel: efifb: showing boot graphics

dez 09 10:48:29 localhost kernel: efifb: framebuffer at 0xd0000000, using 8100k, total 8100k

dez 09 10:48:29 localhost kernel: efifb: mode is 1920x1080x32, linelength=7680, pages=1

dez 09 10:48:29 localhost kernel: efifb: scrolling: redraw

dez 09 10:48:29 localhost kernel: efifb: Truecolor: size=8:8:8:8, shift=24:16:8:0

dez 09 10:48:29 localhost kernel: fbcon: Deferring console take-over

dez 09 10:48:29 localhost kernel: fb0: EFI VGA frame buffer device

dez 09 10:48:29 localhost kernel: intel\_idle: MWAIT substates: 0x11142120

dez 09 10:48:29 localhost kernel: intel\_idle: v0.5.1 model 0x8E

dez 09 10:48:29 localhost kernel: intel\_idle: Local APIC timer is reliable in all C-states

dez 09 10:48:29 localhost kernel: ACPI: AC Adapter [AC0] (off-line)

dez 09 10:48:29 localhost kernel: input: Lid Switch as /devices/LNXSYSTM:00/LNXSYBUS:00/PNP0A08:00/device:19/PNP0C09:01/PNP0C0D:00/input/input0

dez 09 10:48:29 localhost kernel: ACPI: Lid Switch [LID]

dez 09 10:48:29 localhost kernel: input: Sleep Button as /devices/LNXSYSTM:00/LNXSYBUS:00/PNP0C0E:00/input/input1

dez 09 10:48:29 localhost kernel: ACPI: Sleep Button [SLPB]

dez 09 10:48:29 localhost kernel: input: Power Button as /devices/LNXSYSTM:00/LNXSYBUS:00/PNP0C0C:00/input/input2

dez 09 10:48:29 localhost kernel: ACPI: Power Button [PWRB]

dez 09 10:48:29 localhost kernel: input: Power Button as /devices/LNXSYSTM:00/LNXPWRBN:00/input/input3

dez 09 10:48:29 localhost kernel: ACPI: Power Button [PWRF]

dez 09 10:48:29 localhost kernel: smpboot: Estimated ratio of average max frequency by base frequency (times 1024): 1024

dez 09 10:48:29 localhost kernel: thermal LNXTHERM:00: registered as thermal\_zone0

dez 09 10:48:29 localhost kernel: ACPI: Thermal Zone [THRM] (38 C)

dez 09 10:48:29 localhost kernel: Serial: 8250/16550 driver, 32 ports, IRQ sharing enabled

dez 09 10:48:29 localhost kernel: Linux agpgart interface v0.103

dez 09 10:48:29 localhost kernel: battery: ACPI: Battery Slot [BAT0] (battery present)

dez 09 10:48:29 localhost kernel: loop: module loaded

dez 09 10:48:29 localhost kernel: libphy: Fixed MDIO Bus: probed

dez 09 10:48:29 localhost kernel: tun: Universal TUN/TAP device driver, 1.6

dez 09 10:48:29 localhost kernel: PPP generic driver version 2.4.2

dez 09 10:48:29 localhost kernel: VFIO - User Level meta-driver version: 0.3

dez 09 10:48:29 localhost kernel: ehci\_hcd: USB 2.0 'Enhanced' Host Controller (EHCI) Driver

dez 09 10:48:29 localhost kernel: ehci-pci: EHCI PCI platform driver

dez 09 10:48:29 localhost kernel: ehci-platform: EHCI generic platform driver

dez 09 10:48:29 localhost kernel: ohci\_hcd: USB 1.1 'Open' Host Controller (OHCI) Driver

dez 09 10:48:29 localhost kernel: ohci-pci: OHCI PCI platform driver

dez 09 10:48:29 localhost kernel: ohci-platform: OHCI generic platform driver

dez 09 10:48:29 localhost kernel: uhci\_hcd: USB Universal Host Controller Interface driver

dez 09 10:48:29 localhost kernel: i8042: PNP: PS/2 Controller [PNP030b:PS2K] at 0x60,0x64 irq 1

dez 09 10:48:29 localhost kernel: i8042: PNP: PS/2 appears to have AUX port disabled, if this is incorrect please boot with i8042.nopnp

dez 09 10:48:29 localhost kernel: serio: i8042 KBD port at 0x60,0x64 irq 1

dez 09 10:48:29 localhost kernel: mousedev: PS/2 mouse device common for all mice

dez 09 10:48:29 localhost kernel: rtc\_cmos 00:01: RTC can wake from S4

dez 09 10:48:29 localhost kernel: rtc\_cmos 00:01: registered as rtc0

dez 09 10:48:29 localhost kernel: rtc\_cmos 00:01: setting system clock to 2021-12-09T13:48:29 UTC (1639057709)

dez 09 10:48:29 localhost kernel: rtc\_cmos 00:01: alarms up to one month, y3k, 242 bytes nvram, hpet irqs

dez 09 10:48:29 localhost kernel: i2c /dev entries driver

dez 09 10:48:29 localhost kernel: device-mapper: uevent: version 1.0.3

dez 09 10:48:29 localhost kernel: device-mapper: ioctl: 4.43.0-ioctl (2020-10-01) initialised: dm-devel@redhat.com

dez 09 10:48:29 localhost kernel: platform eisa.0: Probing EISA bus 0

dez 09 10:48:29 localhost kernel: platform eisa.0: EISA: Cannot allocate resource for mainboard

dez 09 10:48:29 localhost kernel: platform eisa.0: Cannot allocate resource for EISA slot 1

dez 09 10:48:29 localhost kernel: platform eisa.0: Cannot allocate resource for EISA slot 2

dez 09 10:48:29 localhost kernel: platform eisa.0: Cannot allocate resource for EISA slot 3

dez 09 10:48:29 localhost kernel: platform eisa.0: Cannot allocate resource for EISA slot 4

dez 09 10:48:29 localhost kernel: platform eisa.0: Cannot allocate resource for EISA slot 5

dez 09 10:48:29 localhost kernel: platform eisa.0: Cannot allocate resource for EISA slot 6

dez 09 10:48:29 localhost kernel: platform eisa.0: Cannot allocate resource for EISA slot 7

dez 09 10:48:29 localhost kernel: platform eisa.0: Cannot allocate resource for EISA slot 8

dez 09 10:48:29 localhost kernel: platform eisa.0: EISA: Detected 0 cards

dez 09 10:48:29 localhost kernel: intel\_pstate: Intel P-state driver initializing

dez 09 10:48:29 localhost kernel: intel\_pstate: HWP enabled

dez 09 10:48:29 localhost kernel: ledtrig-cpu: registered to indicate activity on CPUs

dez 09 10:48:29 localhost kernel: EFI Variables Facility v0.08 2004-May-17

dez 09 10:48:29 localhost kernel: intel\_pmc\_core INT33A1:00: initialized

dez 09 10:48:29 localhost kernel: drop\_monitor: Initializing network drop monitor service

dez 09 10:48:29 localhost kernel: NET: Registered protocol family 10

dez 09 10:48:29 localhost kernel: input: AT Translated Set 2 keyboard as /devices/platform/i8042/serio0/input/input4

dez 09 10:48:29 localhost kernel: Segment Routing with IPv6

dez 09 10:48:29 localhost kernel: NET: Registered protocol family 17

dez 09 10:48:29 localhost kernel: Key type dns\_resolver registered

dez 09 10:48:29 localhost kernel: microcode: sig=0x806e9, pf=0x80, revision=0xea

dez 09 10:48:29 localhost kernel: microcode: Microcode Update Driver: v2.2.

dez 09 10:48:29 localhost kernel: IPI shorthand broadcast: enabled

dez 09 10:48:29 localhost kernel: sched\_clock: Marking stable (1629863552, 753997)->(1636123948, -5506399)

dez 09 10:48:29 localhost kernel: registered taskstats version 1

dez 09 10:48:29 localhost kernel: Loading compiled-in X.509 certificates

dez 09 10:48:29 localhost kernel: Loaded X.509 cert 'Build time autogenerated kernel key: 7b5ee95e5de14f6b7d446677f8aa26df0b1150cc'

dez 09 10:48:29 localhost kernel: Loaded X.509 cert 'EOS Driver Signing 2020: 86f6286ded127b8d05580469bd7870dce992f8a6'

dez 09 10:48:29 localhost kernel: blacklist: Loading compiled-in revocation X.509 certificates

dez 09 10:48:29 localhost kernel: Loaded X.509 cert 'Canonical Ltd. Secure Boot Signing: 61482aa2830d0ab2ad5af10b7250da9033ddcef0'

dez 09 10:48:29 localhost kernel: zswap: loaded using pool lzo/zbud

dez 09 10:48:29 localhost kernel: Key type .\_fscrypt registered

dez 09 10:48:29 localhost kernel: Key type .fscrypt registered

dez 09 10:48:29 localhost kernel: Key type fscrypt-provisioning registered

dez 09 10:48:29 localhost kernel: Key type trusted registered

dez 09 10:48:29 localhost kernel: Key type encrypted registered

dez 09 10:48:29 localhost kernel: AppArmor: AppArmor sha1 policy hashing enabled

dez 09 10:48:29 localhost kernel: ima: Allocated hash algorithm: sha1

dez 09 10:48:29 localhost kernel: ima: No architecture policies found

dez 09 10:48:29 localhost kernel: evm: Initialising EVM extended attributes:

dez 09 10:48:29 localhost kernel: evm: security.selinux

dez 09 10:48:29 localhost kernel: evm: security.SMACK64

dez 09 10:48:29 localhost kernel: evm: security.SMACK64EXEC

dez 09 10:48:29 localhost kernel: evm: security.SMACK64TRANSMUTE

dez 09 10:48:29 localhost kernel: evm: security.SMACK64MMAP

dez 09 10:48:29 localhost kernel: evm: security.apparmor

dez 09 10:48:29 localhost kernel: evm: security.ima

dez 09 10:48:29 localhost kernel: evm: security.capability

dez 09 10:48:29 localhost kernel: evm: HMAC attrs: 0x1

dez 09 10:48:29 localhost kernel: PM: Magic number: 1:878:836

dez 09 10:48:29 localhost kernel: RAS: Correctable Errors collector initialized.

dez 09 10:48:29 localhost kernel: Freeing unused decrypted memory: 2036K

dez 09 10:48:29 localhost kernel: Freeing unused kernel image (initmem) memory: 2684K

dez 09 10:48:29 localhost kernel: Write protecting the kernel read-only data: 28672k

dez 09 10:48:29 localhost kernel: Freeing unused kernel image (text/rodata gap) memory: 2036K

dez 09 10:48:29 localhost kernel: Freeing unused kernel image (rodata/data gap) memory: 48K

dez 09 10:48:29 localhost kernel: x86/mm: Checked W+X mappings: passed, no W+X pages found.

dez 09 10:48:29 localhost kernel: x86/mm: Checking user space page tables

dez 09 10:48:29 localhost kernel: x86/mm: Checked W+X mappings: passed, no W+X pages found.

dez 09 10:48:29 localhost kernel: Run /init as init process

dez 09 10:48:29 localhost kernel: with arguments:

dez 09 10:48:29 localhost kernel: /init

dez 09 10:48:29 localhost kernel: splash

dez 09 10:48:29 localhost kernel: with environment:

dez 09 10:48:29 localhost kernel: HOME=/

dez 09 10:48:29 localhost kernel: TERM=linux

dez 09 10:48:29 localhost kernel: BOOT\_IMAGE=(hd0,gpt3)/boot/ostree/eos-9c0f3f25b623bddbb74b3a7af8d761fd1ea33bb14ae927b5f6c73310d9aeb633/vmlinuz-5.11.0-35-generic

dez 09 10:48:29 localhost kernel: ostree=/ostree/boot.0/eos/9c0f3f25b623bddbb74b3a7af8d761fd1ea33bb14ae927b5f6c73310d9aeb633/0

dez 09 10:48:29 localhost systemd[1]: systemd 247.3+dev72.386ebfc-23beos4.0.2 running in system mode. (+PAM +AUDIT +SELINUX +IMA -APPARMOR +SMACK +SYSVINIT +UTMP +LIBCRYPTSETUP +GCRYPT +GNUTLS +ACL +XZ +LZ4 +ZSTD +SECCOMP +BLKID +ELFUTILS +KMOD +IDN2 -IDN +PCRE2 default-hierarchy=unified)

dez 09 10:48:29 localhost systemd[1]: Detected architecture x86-64.

dez 09 10:48:29 localhost systemd[1]: Running in initial RAM disk.

dez 09 10:48:29 localhost systemd[1]: No hostname configured.

dez 09 10:48:29 localhost systemd[1]: Set hostname to <localhost>.

dez 09 10:48:29 localhost systemd[1]: Initializing machine ID from random generator.

dez 09 10:48:29 localhost systemd[1]: /lib/systemd/system/plymouth-start.service:16: Unit configured to use KillMode=none. This is unsafe, as it disables systemd's process lifecycle management for the service. Please update your service to use a safer KillMode=, such as 'mixed' or 'control-group'. Support for KillMode=none is deprecated and will eventually be removed.

dez 09 10:48:29 localhost systemd[1]: /lib/systemd/system/eos-install-custom-boot-splash.service:13: Standard output type syslog is obsolete, automatically updating to journal. Please update your unit file, and consider removing the setting altogether.

dez 09 10:48:29 localhost systemd[1]: /lib/systemd/system/eos-install-custom-boot-splash.service:14: Standard output type syslog+console is obsolete, automatically updating to journal+console. Please update your unit file, and consider removing the setting altogether.

dez 09 10:48:29 localhost systemd[1]: Queued start job for default target Initrd Default Target.

dez 09 10:48:29 localhost systemd[1]: Reached target Local File Systems.

dez 09 10:48:29 localhost systemd[1]: Reached target Slices.

dez 09 10:48:29 localhost systemd[1]: Reached target Swap.

dez 09 10:48:29 localhost systemd[1]: Reached target Timers.

dez 09 10:48:29 localhost systemd[1]: Listening on Journal Audit Socket.

dez 09 10:48:29 localhost systemd[1]: Listening on Journal Socket (/dev/log).

dez 09 10:48:29 localhost systemd[1]: Listening on Journal Socket.

dez 09 10:48:29 localhost systemd[1]: Listening on udev Control Socket.

dez 09 10:48:29 localhost systemd[1]: Listening on udev Kernel Socket.

dez 09 10:48:29 localhost systemd[1]: Reached target Sockets.

dez 09 10:48:29 localhost systemd[1]: Condition check resulted in dracut ask for additional cmdline parameters being skipped.

dez 09 10:48:29 localhost systemd[1]: Condition check resulted in dracut cmdline hook being skipped.

dez 09 10:48:29 localhost systemd[1]: Starting dracut pre-udev hook...

dez 09 10:48:29 localhost systemd[1]: Condition check resulted in Install custom splash theme to runtime dir being skipped.

dez 09 10:48:29 localhost systemd[1]: Starting Create list of static device nodes for the current kernel...

dez 09 10:48:29 localhost systemd[1]: Starting Journal Service...

dez 09 10:48:29 localhost systemd[1]: Starting Load Kernel Modules...

dez 09 10:48:29 localhost systemd[1]: Finished Create list of static device nodes for the current kernel.

dez 09 10:48:29 localhost systemd[1]: Starting Create Static Device Nodes in /dev...

dez 09 10:48:29 localhost systemd[1]: Finished Create Static Device Nodes in /dev.

dez 09 10:48:29 localhost systemd[1]: Finished dracut pre-udev hook.

dez 09 10:48:29 localhost systemd[1]: Starting Rule-based Manager for Device Events and Files...

dez 09 10:48:29 localhost systemd[1]: Finished Load Kernel Modules.

dez 09 10:48:29 localhost systemd[1]: Starting Apply Kernel Variables...

dez 09 10:48:29 localhost systemd[1]: Started Rule-based Manager for Device Events and Files.

dez 09 10:48:29 localhost systemd[1]: Condition check resulted in dracut pre-trigger hook being skipped.

dez 09 10:48:29 localhost systemd[1]: Starting Coldplug All udev Devices...

dez 09 10:48:29 localhost kernel: Unsafe core\_pattern used with fs.suid\_dumpable=2.

Pipe handler or fully qualified core dump path required.

Set kernel.core\_pattern before fs.suid\_dumpable.

dez 09 10:48:29 localhost kernel: Unsafe core\_pattern used with fs.suid\_dumpable=2.

Pipe handler or fully qualified core dump path required.

Set kernel.core\_pattern before fs.suid\_dumpable.

dez 09 10:48:29 localhost systemd[1]: Finished Apply Kernel Variables.

dez 09 10:48:29 localhost systemd-journald[162]: Journal started

dez 09 10:48:29 localhost systemd-journald[162]: Runtime Journal (/run/log/journal/747796c44a7e40fbbdfa1ed654cecce8) is 8.0M, max 76.1M, 68.1M free.

dez 09 10:48:29 localhost systemd-modules-load[164]: Failed to find module 'fuse'

dez 09 10:48:29 localhost systemd[1]: Started Journal Service.

dez 09 10:48:29 localhost systemd-modules-load[164]: Inserted module 'vmwgfx'

dez 09 10:48:29 localhost systemd[1]: Starting Create Volatile Files and Directories...

dez 09 10:48:29 localhost systemd[1]: Finished Create Volatile Files and Directories.

dez 09 10:48:30 localhost systemd[1]: Finished Coldplug All udev Devices.

dez 09 10:48:30 localhost systemd[1]: Reached target System Initialization.

dez 09 10:48:30 localhost systemd[1]: Condition check resulted in dracut initqueue hook being skipped.

dez 09 10:48:30 localhost systemd[1]: Reached target Remote File Systems (Pre).

dez 09 10:48:30 localhost systemd[1]: Reached target Remote File Systems.

dez 09 10:48:30 localhost systemd[1]: Condition check resulted in dracut pre-mount hook being skipped.

dez 09 10:48:30 localhost systemd[1]: Starting Show Plymouth Boot Screen...

dez 09 10:48:30 localhost systemd[1]: Received SIGRTMIN+20 from PID 222 (plymouthd).

dez 09 10:48:30 localhost systemd[1]: Started Show Plymouth Boot Screen.

dez 09 10:48:30 localhost systemd[1]: Condition check resulted in Dispatch Password Requests to Console Directory Watch being skipped.

dez 09 10:48:30 localhost systemd[1]: Started Forward Password Requests to Plymouth Directory Watch.

dez 09 10:48:30 localhost systemd[1]: Reached target Paths.

dez 09 10:48:30 localhost systemd[1]: Reached target Basic System.

dez 09 10:48:30 localhost kernel: hid: raw HID events driver (C) Jiri Kosina

dez 09 10:48:30 localhost kernel: xhci\_hcd 0000:00:14.0: xHCI Host Controller

dez 09 10:48:30 localhost kernel: xhci\_hcd 0000:00:14.0: new USB bus registered, assigned bus number 1

dez 09 10:48:30 localhost kernel: xhci\_hcd 0000:00:14.0: hcc params 0x200077c1 hci version 0x100 quirks 0x0000000081109810

dez 09 10:48:30 localhost kernel: usb usb1: New USB device found, idVendor=1d6b, idProduct=0002, bcdDevice= 5.11

dez 09 10:48:30 localhost kernel: usb usb1: New USB device strings: Mfr=3, Product=2, SerialNumber=1

dez 09 10:48:30 localhost kernel: usb usb1: Product: xHCI Host Controller

dez 09 10:48:30 localhost kernel: usb usb1: Manufacturer: Linux 5.11.0-35-generic xhci-hcd

dez 09 10:48:30 localhost kernel: usb usb1: SerialNumber: 0000:00:14.0

dez 09 10:48:30 localhost kernel: hub 1-0:1.0: USB hub found

dez 09 10:48:30 localhost kernel: hub 1-0:1.0: 12 ports detected

dez 09 10:48:30 localhost kernel: xhci\_hcd 0000:00:14.0: xHCI Host Controller

dez 09 10:48:30 localhost kernel: xhci\_hcd 0000:00:14.0: new USB bus registered, assigned bus number 2

dez 09 10:48:30 localhost kernel: xhci\_hcd 0000:00:14.0: Host supports USB 3.0 SuperSpeed

dez 09 10:48:30 localhost kernel: usb usb2: New USB device found, idVendor=1d6b, idProduct=0003, bcdDevice= 5.11

dez 09 10:48:30 localhost kernel: usb usb2: New USB device strings: Mfr=3, Product=2, SerialNumber=1

dez 09 10:48:30 localhost kernel: usb usb2: Product: xHCI Host Controller

dez 09 10:48:30 localhost kernel: usb usb2: Manufacturer: Linux 5.11.0-35-generic xhci-hcd

dez 09 10:48:30 localhost kernel: usb usb2: SerialNumber: 0000:00:14.0

dez 09 10:48:30 localhost kernel: hub 2-0:1.0: USB hub found

dez 09 10:48:30 localhost kernel: hub 2-0:1.0: 6 ports detected

dez 09 10:48:30 localhost kernel: ahci 0000:00:17.0: version 3.0

dez 09 10:48:30 localhost kernel: ahci 0000:00:17.0: AHCI 0001.0301 32 slots 2 ports 6 Gbps 0x3 impl SATA mode

dez 09 10:48:30 localhost kernel: ahci 0000:00:17.0: flags: 64bit ncq pm led clo only pio slum part deso sadm sds apst

dez 09 10:48:30 localhost kernel: scsi host0: ahci

dez 09 10:48:30 localhost kernel: scsi host1: ahci

dez 09 10:48:30 localhost kernel: ata1: SATA max UDMA/133 abar m2048@0xef135000 port 0xef135100 irq 125

dez 09 10:48:30 localhost kernel: ata2: SATA max UDMA/133 abar m2048@0xef135000 port 0xef135180 irq 125

dez 09 10:48:30 localhost kernel: sdhci: Secure Digital Host Controller Interface driver

dez 09 10:48:30 localhost kernel: sdhci: Copyright(c) Pierre Ossman

dez 09 10:48:30 localhost kernel: sdhci-pci 0000:00:1e.6: SDHCI controller found [8086:9d2d] (rev 21)

dez 09 10:48:30 localhost kernel: sdhci-pci 0000:00:1e.6: failed to setup card detect gpio

dez 09 10:48:30 localhost kernel: mmc0: SDHCI controller on PCI [0000:00:1e.6] using ADMA 64-bit

dez 09 10:48:30 localhost systemd-udevd[196]: ethtool: autonegotiation is unset or enabled, the speed and duplex are not writable.

dez 09 10:48:30 localhost kernel: cryptd: max\_cpu\_qlen set to 1000

dez 09 10:48:30 localhost kernel: AVX2 version of gcm\_enc/dec engaged.

dez 09 10:48:30 localhost kernel: AES CTR mode by8 optimization enabled

dez 09 10:48:30 localhost kernel: checking generic (d0000000 7e9000) vs hw (ee000000 1000000)

dez 09 10:48:30 localhost kernel: checking generic (d0000000 7e9000) vs hw (d0000000 10000000)

dez 09 10:48:30 localhost kernel: fb0: switching to inteldrmfb from EFI VGA

dez 09 10:48:30 localhost kernel: i915 0000:00:02.0: vgaarb: deactivate vga console

dez 09 10:48:30 localhost kernel: i915 0000:00:02.0: vgaarb: changed VGA decodes: olddecodes=io+mem,decodes=io+mem:owns=io+mem

dez 09 10:48:30 localhost kernel: i915 0000:00:02.0: [drm] Finished loading DMC firmware i915/kbl\_dmc\_ver1\_04.bin (v1.4)

dez 09 10:48:30 localhost kernel: [drm] Initialized i915 1.6.0 20201103 for 0000:00:02.0 on minor 0

dez 09 10:48:30 localhost kernel: ACPI: Video Device [GFX0] (multi-head: yes rom: no post: no)

dez 09 10:48:30 localhost kernel: input: Video Bus as /devices/LNXSYSTM:00/LNXSYBUS:00/PNP0A08:00/LNXVIDEO:00/input/input5

dez 09 10:48:30 localhost kernel: tsc: Refined TSC clocksource calibration: 2303.999 MHz

dez 09 10:48:30 localhost kernel: clocksource: tsc: mask: 0xffffffffffffffff max\_cycles: 0x2135f6faae8, max\_idle\_ns: 440795313647 ns

dez 09 10:48:30 localhost kernel: clocksource: Switched to clocksource tsc

dez 09 10:48:30 localhost kernel: fbcon: i915drmfb (fb0) is primary device

dez 09 10:48:30 localhost kernel: fbcon: Deferring console take-over

dez 09 10:48:30 localhost kernel: i915 0000:00:02.0: [drm] fb0: i915drmfb frame buffer device

dez 09 10:48:30 localhost kernel: ata1: SATA link up 6.0 Gbps (SStatus 133 SControl 300)

dez 09 10:48:30 localhost kernel: ata2: SATA link down (SStatus 4 SControl 300)

dez 09 10:48:30 localhost kernel: ata1.00: ACPI cmd ef/10:06:00:00:00:00 (SET FEATURES) succeeded

dez 09 10:48:30 localhost kernel: ata1.00: ACPI cmd f5/00:00:00:00:00:00 (SECURITY FREEZE LOCK) filtered out

dez 09 10:48:30 localhost kernel: ata1.00: ACPI cmd b1/c1:00:00:00:00:00 (DEVICE CONFIGURATION OVERLAY) filtered out

dez 09 10:48:30 localhost kernel: ata1.00: ATA-11: SWR256G-301II, SBFMX1.3, max UDMA/133

dez 09 10:48:30 localhost kernel: ata1.00: 500118192 sectors, multi 16: LBA48 NCQ (depth 32), AA

dez 09 10:48:30 localhost kernel: ata1.00: ACPI cmd ef/10:06:00:00:00:00 (SET FEATURES) succeeded

dez 09 10:48:30 localhost kernel: ata1.00: ACPI cmd f5/00:00:00:00:00:00 (SECURITY FREEZE LOCK) filtered out

dez 09 10:48:30 localhost kernel: ata1.00: ACPI cmd b1/c1:00:00:00:00:00 (DEVICE CONFIGURATION OVERLAY) filtered out

dez 09 10:48:30 localhost kernel: ata1.00: configured for UDMA/133

dez 09 10:48:30 localhost kernel: scsi 0:0:0:0: Direct-Access ATA SWR256G-301II X1.3 PQ: 0 ANSI: 5

dez 09 10:48:30 localhost kernel: sd 0:0:0:0: Attached scsi generic sg0 type 0

dez 09 10:48:30 localhost kernel: sd 0:0:0:0: [sda] 500118192 512-byte logical blocks: (256 GB/238 GiB)

dez 09 10:48:30 localhost kernel: usb 1-1: new low-speed USB device number 2 using xhci\_hcd

dez 09 10:48:30 localhost kernel: sd 0:0:0:0: [sda] Write Protect is off

dez 09 10:48:30 localhost kernel: sd 0:0:0:0: [sda] Mode Sense: 00 3a 00 00

dez 09 10:48:30 localhost kernel: sd 0:0:0:0: [sda] Write cache: enabled, read cache: enabled, doesn't support DPO or FUA

dez 09 10:48:30 localhost kernel: sda: sda1 sda2 sda3

dez 09 10:48:30 localhost kernel: sd 0:0:0:0: [sda] Attached SCSI disk

dez 09 10:48:30 localhost systemd[1]: Found device SWR256G-301II ostree.

dez 09 10:48:30 localhost systemd[1]: Reached target Initrd Root Device.

dez 09 10:48:30 localhost systemd[1]: Starting EOS repartitioning...

dez 09 10:48:30 localhost endless-repartition[255]: repartition: marker not found

dez 09 10:48:30 localhost systemd[1]: Finished EOS repartitioning.

dez 09 10:48:30 localhost systemd[1]: Starting File System Check on /dev/disk/by-uuid/a5133f62-d125-4aee-a2d8-c26e08a47955...

dez 09 10:48:30 localhost kernel: usb 1-1: New USB device found, idVendor=1a2c, idProduct=0042, bcdDevice= 1.10

dez 09 10:48:30 localhost kernel: usb 1-1: New USB device strings: Mfr=1, Product=2, SerialNumber=0

dez 09 10:48:30 localhost kernel: usb 1-1: Product: Usb Mouse

dez 09 10:48:30 localhost kernel: usb 1-1: Manufacturer: SEMICCHIP

dez 09 10:48:30 localhost kernel: usbcore: registered new interface driver usbhid

dez 09 10:48:30 localhost kernel: usbhid: USB HID core driver

dez 09 10:48:30 localhost kernel: usbcore: registered new interface driver usbmouse

dez 09 10:48:30 localhost kernel: input: SEMICCHIP Usb Mouse as /devices/pci0000:00/0000:00:14.0/usb1/1-1/1-1:1.0/0003:1A2C:0042.0001/input/input6

dez 09 10:48:30 localhost kernel: hid-generic 0003:1A2C:0042.0001: input,hidraw0: USB HID v1.10 Mouse [SEMICCHIP Usb Mouse] on usb-0000:00:14.0-1/input0

dez 09 10:48:30 localhost systemd-fsck[264]: ostree: clean, 522508/15569280 files, 10870994/62498385 blocks

dez 09 10:48:30 localhost systemd[1]: Finished File System Check on /dev/disk/by-uuid/a5133f62-d125-4aee-a2d8-c26e08a47955.

dez 09 10:48:30 localhost systemd[1]: Mounting /sysroot...

dez 09 10:48:30 localhost kernel: EXT4-fs (sda3): mounted filesystem with ordered data mode. Opts: (null). Quota mode: none.

dez 09 10:48:30 localhost systemd[1]: Mounted /sysroot.

dez 09 10:48:30 localhost systemd[1]: Starting OSTree Prepare OS/...

dez 09 10:48:30 localhost ostree-prepare-root[271]: Resolved OSTree target to: /sysroot/ostree/deploy/eos/deploy/444ad774f4faaa86c1a983410051de2dadd3639e00fad60bf785df6aa75f519f.0

dez 09 10:48:30 localhost ostree-prepare-root[271]: sysroot configured read-only: 0, currently writable: 1

dez 09 10:48:30 localhost systemd[1]: sysroot-ostree-deploy-eos-deploy-444ad774f4faaa86c1a983410051de2dadd3639e00fad60bf785df6aa75f519f.0-boot.mount: Succeeded.

dez 09 10:48:30 localhost systemd[1]: sysroot-ostree-deploy-eos-deploy-444ad774f4faaa86c1a983410051de2dadd3639e00fad60bf785df6aa75f519f.0.mount: Succeeded.

dez 09 10:48:30 localhost systemd[1]: Finished OSTree Prepare OS/.

dez 09 10:48:30 localhost systemd[1]: Reached target Initrd Root File System.

dez 09 10:48:30 localhost systemd[1]: Starting Reload Configuration from the Real Root...

dez 09 10:48:30 localhost systemd[1]: Reloading.

dez 09 10:48:30 localhost kernel: usb 1-6: new high-speed USB device number 3 using xhci\_hcd

dez 09 10:48:30 localhost systemd[1]: /lib/systemd/system/plymouth-start.service:16: Unit configured to use KillMode=none. This is unsafe, as it disables systemd's process lifecycle management for the service. Please update your service to use a safer KillMode=, such as 'mixed' or 'control-group'. Support for KillMode=none is deprecated and will eventually be removed.

dez 09 10:48:30 localhost systemd[1]: /lib/systemd/system/eos-install-custom-boot-splash.service:13: Standard output type syslog is obsolete, automatically updating to journal. Please update your unit file, and consider removing the setting altogether.

dez 09 10:48:30 localhost systemd[1]: /lib/systemd/system/eos-install-custom-boot-splash.service:14: Standard output type syslog+console is obsolete, automatically updating to journal+console. Please update your unit file, and consider removing the setting altogether.

dez 09 10:48:30 localhost kernel: usb 1-6: New USB device found, idVendor=13d3, idProduct=5a11, bcdDevice=17.02

dez 09 10:48:30 localhost kernel: usb 1-6: New USB device strings: Mfr=3, Product=1, SerialNumber=2

dez 09 10:48:30 localhost kernel: usb 1-6: Product: USB2.0 VGA UVC WebCam

dez 09 10:48:30 localhost kernel: usb 1-6: Manufacturer: Azurewave

dez 09 10:48:30 localhost kernel: usb 1-6: SerialNumber:

dez 09 10:48:30 localhost systemd[1]: initrd-parse-etc.service: Succeeded.

dez 09 10:48:30 localhost systemd[1]: Finished Reload Configuration from the Real Root.

dez 09 10:48:30 localhost systemd[1]: Reached target Initrd File Systems.

dez 09 10:48:30 localhost systemd[1]: Reached target Initrd Default Target.

dez 09 10:48:30 localhost systemd[1]: Condition check resulted in dracut mount hook being skipped.

dez 09 10:48:30 localhost systemd[1]: Condition check resulted in dracut pre-pivot and cleanup hook being skipped.

dez 09 10:48:30 localhost systemd[1]: Starting Cleaning Up and Shutting Down Daemons...

dez 09 10:48:30 localhost systemd[1]: Stopped target Initrd Default Target.

dez 09 10:48:30 localhost systemd[1]: Stopped target Basic System.

dez 09 10:48:30 localhost systemd[1]: Stopped target Paths.

dez 09 10:48:30 localhost systemd[1]: Stopped target Remote File Systems.

dez 09 10:48:30 localhost systemd[1]: Stopped target Remote File Systems (Pre).

dez 09 10:48:30 localhost systemd[1]: Stopped target Slices.

dez 09 10:48:30 localhost systemd[1]: Stopped target Sockets.

dez 09 10:48:30 localhost systemd[1]: Stopped target System Initialization.

dez 09 10:48:30 localhost systemd[1]: Stopped target Swap.

dez 09 10:48:30 localhost systemd[1]: Stopped target Timers.

dez 09 10:48:30 localhost systemd[1]: endless-repartition.service: Succeeded.

dez 09 10:48:30 localhost systemd[1]: Stopped EOS repartitioning.

dez 09 10:48:30 localhost systemd[1]: Stopped target Initrd Root Device.

dez 09 10:48:30 localhost systemd[1]: Condition check resulted in Install custom splash theme to runtime dir being skipped.

dez 09 10:48:30 localhost systemd[1]: Starting Plymouth switch root service...

dez 09 10:48:30 localhost systemd[1]: systemd-sysctl.service: Succeeded.

dez 09 10:48:30 localhost systemd[1]: Stopped Apply Kernel Variables.

dez 09 10:48:30 localhost systemd[1]: systemd-modules-load.service: Succeeded.

dez 09 10:48:30 localhost systemd[1]: Stopped Load Kernel Modules.

dez 09 10:48:30 localhost systemd[1]: systemd-tmpfiles-setup.service: Succeeded.

dez 09 10:48:30 localhost systemd[1]: Stopped Create Volatile Files and Directories.

dez 09 10:48:30 localhost systemd[1]: Stopped target Local File Systems.

dez 09 10:48:30 localhost systemd[1]: systemd-udev-trigger.service: Succeeded.

dez 09 10:48:30 localhost systemd[1]: Stopped Coldplug All udev Devices.

dez 09 10:48:30 localhost systemd[1]: Stopping Rule-based Manager for Device Events and Files...

dez 09 10:48:30 localhost systemd[1]: initrd-cleanup.service: Succeeded.

dez 09 10:48:30 localhost systemd[1]: Finished Cleaning Up and Shutting Down Daemons.

dez 09 10:48:30 localhost systemd[1]: systemd-udevd.service: Succeeded.

dez 09 10:48:30 localhost systemd[1]: Stopped Rule-based Manager for Device Events and Files.

dez 09 10:48:30 localhost systemd[1]: systemd-udevd-control.socket: Succeeded.

dez 09 10:48:30 localhost systemd[1]: Closed udev Control Socket.

dez 09 10:48:30 localhost systemd[1]: systemd-udevd-kernel.socket: Succeeded.

dez 09 10:48:30 localhost systemd[1]: Closed udev Kernel Socket.

dez 09 10:48:30 localhost systemd[1]: dracut-pre-udev.service: Succeeded.

dez 09 10:48:30 localhost systemd[1]: Stopped dracut pre-udev hook.

dez 09 10:48:30 localhost systemd[1]: Starting Cleanup udev Database...

dez 09 10:48:30 localhost systemd[1]: systemd-tmpfiles-setup-dev.service: Succeeded.

dez 09 10:48:30 localhost systemd[1]: Stopped Create Static Device Nodes in /dev.

dez 09 10:48:30 localhost systemd[1]: kmod-static-nodes.service: Succeeded.

dez 09 10:48:30 localhost systemd[1]: Stopped Create list of static device nodes for the current kernel.

dez 09 10:48:30 localhost systemd[1]: initrd-udevadm-cleanup-db.service: Succeeded.

dez 09 10:48:30 localhost systemd[1]: Finished Cleanup udev Database.

dez 09 10:48:30 localhost systemd[1]: Reached target Switch Root.

dez 09 10:48:31 localhost kernel: usb 1-8: new full-speed USB device number 4 using xhci\_hcd

dez 09 10:48:31 localhost kernel: usb 1-8: New USB device found, idVendor=13d3, idProduct=3529, bcdDevice= 1.10

dez 09 10:48:31 localhost kernel: usb 1-8: New USB device strings: Mfr=1, Product=2, SerialNumber=3

dez 09 10:48:31 localhost kernel: usb 1-8: Product: Bluetooth Radio

dez 09 10:48:31 localhost kernel: usb 1-8: Manufacturer: Realtek

dez 09 10:48:31 localhost kernel: usb 1-8: SerialNumber: 00e04c000001

dez 09 10:48:31 localhost systemd[1]: Finished Plymouth switch root service.

dez 09 10:48:31 localhost systemd[1]: Starting Switch Root...

dez 09 10:48:31 localhost systemd[1]: Switching root.

dez 09 10:48:31 localhost systemd-journald[162]: Journal stopped

dez 09 10:48:33 endless systemd-journald[162]: Received SIGTERM from PID 1 (systemd).

dez 09 10:48:33 endless systemd[1]: systemd 247.3+dev72.386ebfc-23beos4.0.2 running in system mode. (+PAM +AUDIT +SELINUX +IMA -APPARMOR +SMACK +SYSVINIT +UTMP +LIBCRYPTSETUP +GCRYPT +GNUTLS +ACL +XZ +LZ4 +ZSTD +SECCOMP +BLKID +ELFUTILS +KMOD +IDN2 -IDN +PCRE2 default-hierarchy=unified)

dez 09 10:48:33 endless systemd[1]: Detected architecture x86-64.

dez 09 10:48:33 endless systemd[1]: Set hostname to <endless>.

dez 09 10:48:33 endless systemd[1]: /lib/systemd/system/plymouth-start.service:16: Unit configured to use KillMode=none. This is unsafe, as it disables systemd's process lifecycle management for the service. Please update your service to use a safer KillMode=, such as 'mixed' or 'control-group'. Support for KillMode=none is deprecated and will eventually be removed.

dez 09 10:48:33 endless systemd[1]: /lib/systemd/system/eos-license-service.service:7: Special user nobody configured, this is not safe!

dez 09 10:48:33 endless systemd[1]: initrd-switch-root.service: Succeeded.

dez 09 10:48:33 endless systemd[1]: Stopped Switch Root.

dez 09 10:48:33 endless systemd[1]: systemd-journald.service: Scheduled restart job, restart counter is at 1.

dez 09 10:48:33 endless systemd[1]: Created slice system-getty.slice.

dez 09 10:48:33 endless systemd[1]: Created slice system-modprobe.slice.

dez 09 10:48:33 endless systemd[1]: Created slice User and Session Slice.

dez 09 10:48:33 endless systemd[1]: Condition check resulted in Dispatch Password Requests to Console Directory Watch being skipped.

dez 09 10:48:33 endless systemd[1]: Started Forward Password Requests to Wall Directory Watch.

dez 09 10:48:33 endless systemd[1]: Set up automount Arbitrary Executable File Formats File System Automount Point.

dez 09 10:48:33 endless systemd[1]: Reached target Local Encrypted Volumes.

dez 09 10:48:33 endless systemd[1]: Stopped target Switch Root.

dez 09 10:48:33 endless systemd[1]: Stopped target Initrd File Systems.

dez 09 10:48:33 endless systemd[1]: Stopped target Initrd Root File System.

dez 09 10:48:33 endless systemd[1]: Reached target User and Group Name Lookups.

dez 09 10:48:33 endless systemd[1]: Reached target Remote Encrypted Volumes.

dez 09 10:48:33 endless systemd[1]: Reached target Remote File Systems.

dez 09 10:48:33 endless systemd[1]: Reached target Slices.

dez 09 10:48:33 endless systemd[1]: Reached target Swap.

dez 09 10:48:33 endless systemd[1]: Listening on Process Core Dump Socket.

dez 09 10:48:33 endless systemd[1]: Listening on initctl Compatibility Named Pipe.

dez 09 10:48:33 endless systemd[1]: Listening on udev Control Socket.

dez 09 10:48:33 endless systemd[1]: Listening on udev Kernel Socket.

dez 09 10:48:33 endless systemd[1]: Mounting Huge Pages File System...

dez 09 10:48:33 endless systemd[1]: Mounting POSIX Message Queue File System...

dez 09 10:48:33 endless systemd[1]: Mounting Kernel Debug File System...

dez 09 10:48:33 endless systemd[1]: Mounting Kernel Trace File System...

dez 09 10:48:33 endless systemd[1]: Mounting Temporary Directory (/tmp)...

dez 09 10:48:33 endless systemd[1]: Starting Create list of static device nodes for the current kernel...

dez 09 10:48:33 endless systemd[1]: Starting Load Kernel Module configfs...

dez 09 10:48:33 endless systemd[1]: Starting Load Kernel Module drm...

dez 09 10:48:33 endless systemd[1]: Starting Load Kernel Module fuse...

dez 09 10:48:33 endless systemd[1]: Starting nftables...

dez 09 10:48:33 endless systemd[1]: ostree-prepare-root.service: Succeeded.

dez 09 10:48:33 endless systemd[1]: Stopped OSTree Prepare OS/.

dez 09 10:48:33 endless systemd[1]: plymouth-switch-root.service: Succeeded.

dez 09 10:48:33 endless systemd[1]: Stopped Plymouth switch root service.

dez 09 10:48:33 endless systemd[1]: Condition check resulted in Set Up Additional Binary Formats being skipped.

dez 09 10:48:33 endless systemd[1]: systemd-fsck-root.service: Succeeded.

dez 09 10:48:33 endless systemd[1]: Stopped File System Check on Root Device.

dez 09 10:48:33 endless systemd[1]: Stopped Journal Service.

dez 09 10:48:33 endless systemd[1]: Starting Journal Service...

dez 09 10:48:33 endless systemd[1]: Starting Load Kernel Modules...

dez 09 10:48:33 endless systemd[1]: Starting Remount Root and Kernel File Systems...

dez 09 10:48:33 endless systemd[1]: Starting Coldplug All udev Devices...

dez 09 10:48:33 endless systemd[1]: sysroot-usr.mount: Succeeded.

dez 09 10:48:33 endless systemd[1]: sysroot-sysroot.mount: Succeeded.

dez 09 10:48:33 endless systemd[1]: sysroot-boot.mount: Succeeded.

dez 09 10:48:33 endless systemd[1]: Mounted Huge Pages File System.

dez 09 10:48:33 endless kernel: EXT4-fs (sda3): re-mounted. Opts: errors=remount-ro. Quota mode: none.

dez 09 10:48:33 endless systemd[1]: Mounted POSIX Message Queue File System.

dez 09 10:48:33 endless systemd[1]: Mounted Kernel Debug File System.

dez 09 10:48:33 endless systemd[1]: Mounted Kernel Trace File System.

dez 09 10:48:33 endless systemd[1]: Mounted Temporary Directory (/tmp).

dez 09 10:48:33 endless systemd[1]: Finished Create list of static device nodes for the current kernel.

dez 09 10:48:33 endless systemd[1]: modprobe@configfs.service: Succeeded.

dez 09 10:48:33 endless systemd[1]: Finished Load Kernel Module configfs.

dez 09 10:48:33 endless systemd[1]: modprobe@drm.service: Succeeded.

dez 09 10:48:33 endless systemd[1]: Finished Load Kernel Module drm.

dez 09 10:48:33 endless systemd[1]: modprobe@fuse.service: Succeeded.

dez 09 10:48:33 endless systemd[1]: Finished Load Kernel Module fuse.

dez 09 10:48:33 endless systemd[1]: Finished Remount Root and Kernel File Systems.

dez 09 10:48:33 endless systemd[1]: Mounting FUSE Control File System...

dez 09 10:48:33 endless systemd[1]: Mounting Kernel Configuration File System...

dez 09 10:48:33 endless systemd[1]: Condition check resulted in Rebuild Hardware Database being skipped.

dez 09 10:48:33 endless systemd[1]: Condition check resulted in Create System Users being skipped.

dez 09 10:48:33 endless systemd[1]: Starting Create Static Device Nodes in /dev...

dez 09 10:48:33 endless systemd[1]: Mounted FUSE Control File System.

dez 09 10:48:33 endless systemd[1]: Condition check resulted in VMware vmblock fuse mount being skipped.

dez 09 10:48:33 endless systemd[1]: Mounted Kernel Configuration File System.

dez 09 10:48:33 endless kernel: lp: driver loaded but no devices found

dez 09 10:48:33 endless kernel: ppdev: user-space parallel port driver

dez 09 10:48:33 endless systemd[1]: Finished nftables.

dez 09 10:48:33 endless systemd[1]: Reached target Network (Pre).

dez 09 10:48:33 endless systemd[1]: Finished Load Kernel Modules.

dez 09 10:48:33 endless systemd-journald[329]: Journal started

dez 09 10:48:33 endless systemd-journald[329]: Runtime Journal (/run/log/journal/a4fba0538bb142aab4ac35cda6d49d58) is 512.0K, max 4.0M, 3.5M free.

dez 09 10:48:33 endless systemd[1]: Queued start job for default target Graphical Interface.

dez 09 10:48:33 endless systemd[1]: systemd-journald.service: Succeeded.

dez 09 10:48:33 endless systemd-modules-load[330]: Inserted module 'lp'

dez 09 10:48:33 endless systemd-modules-load[330]: Inserted module 'ppdev'

dez 09 10:48:33 endless systemd-modules-load[330]: Inserted module 'parport\_pc'

dez 09 10:48:33 endless systemd-modules-load[330]: Module 'fuse' is built in

dez 09 10:48:33 endless systemd[1]: Starting Apply Kernel Variables...

dez 09 10:48:33 endless systemd[1]: Started Journal Service.

dez 09 10:48:33 endless systemd[1]: Finished Apply Kernel Variables.

dez 09 10:48:33 endless systemd[1]: Finished Create Static Device Nodes in /dev.

dez 09 10:48:33 endless systemd[1]: Reached target Local File Systems (Pre).

dez 09 10:48:33 endless systemd[1]: var.mount: Directory /var to mount over is not empty, mounting anyway.

dez 09 10:48:33 endless systemd[1]: Mounting /var...

dez 09 10:48:33 endless systemd[1]: Starting Rule-based Manager for Device Events and Files...

dez 09 10:48:33 endless systemd[1]: Finished Coldplug All udev Devices.

dez 09 10:48:33 endless systemd[1]: Mounted /var.

dez 09 10:48:33 endless systemd[1]: Starting OSTree Remount OS/ Bind Mounts...

dez 09 10:48:33 endless systemd[1]: Condition check resulted in Platform Persistent Storage Archival being skipped.

dez 09 10:48:33 endless systemd[1]: Finished OSTree Remount OS/ Bind Mounts.

dez 09 10:48:33 endless systemd[1]: Condition check resulted in Endless image boot device mapper setup being skipped.

dez 09 10:48:33 endless systemd[1]: Condition check resulted in Endless live boot overlayfs setup being skipped.

dez 09 10:48:33 endless systemd[1]: Reached target Local File Systems.

dez 09 10:48:33 endless systemd[1]: Starting Restore /run/initramfs on shutdown...

dez 09 10:48:33 endless systemd[1]: Condition check resulted in Split Flatpak repo from system OSTree repo being skipped.

dez 09 10:48:33 endless systemd[1]: Condition check resulted in Configure default flatpak repositories being skipped.

dez 09 10:48:33 endless systemd[1]: Condition check resulted in Remove hack flatpak global override being skipped.

dez 09 10:48:33 endless systemd[1]: Condition check resulted in Rebuild Dynamic Linker Cache being skipped.

dez 09 10:48:33 endless systemd[1]: Starting Tell Plymouth To Write Out Runtime Data...

dez 09 10:48:33 endless systemd[1]: Starting Flush Journal to Persistent Storage...

dez 09 10:48:33 endless systemd[1]: Starting Load/Save Random Seed...

dez 09 10:48:33 endless systemd[1]: Finished Restore /run/initramfs on shutdown.

dez 09 10:48:33 endless systemd-journald[329]: Time spent on flushing to /var/log/journal/a4fba0538bb142aab4ac35cda6d49d58 is 110.963ms for 1071 entries.

dez 09 10:48:33 endless systemd-journald[329]: System Journal (/var/log/journal/a4fba0538bb142aab4ac35cda6d49d58) is 51.0M, max 50.0M, 0B free.

dez 09 10:48:33 endless systemd[1]: Received SIGRTMIN+20 from PID 222 (plymouthd).

dez 09 10:48:33 endless systemd[1]: Finished Tell Plymouth To Write Out Runtime Data.

dez 09 10:48:33 endless systemd[1]: Finished Load/Save Random Seed.

dez 09 10:48:33 endless systemd[1]: Condition check resulted in First Boot Complete being skipped.

dez 09 10:48:33 endless systemd[1]: Condition check resulted in Commit a transient machine-id on disk being skipped.

dez 09 10:48:33 endless systemd[1]: Finished Flush Journal to Persistent Storage.

dez 09 10:48:33 endless systemd[1]: Starting Create Volatile Files and Directories...

dez 09 10:48:33 endless systemd[1]: Finished Create Volatile Files and Directories.

dez 09 10:48:33 endless systemd[1]: Condition check resulted in Endless OS Post-Boot Flatpak Installer being skipped.

dez 09 10:48:33 endless systemd[1]: Starting Network Time Synchronization...

dez 09 10:48:33 endless systemd[1]: Condition check resulted in Update is Completed being skipped.

dez 09 10:48:33 endless systemd[1]: Starting Update UTMP about System Boot/Shutdown...

dez 09 10:48:33 endless systemd[1]: Condition check resulted in Authentication service for virtual machines hosted on VMware being skipped.

dez 09 10:48:33 endless systemd[1]: Condition check resulted in Service for virtual machines hosted on VMware being skipped.

dez 09 10:48:33 endless systemd[1]: Finished Update UTMP about System Boot/Shutdown.

dez 09 10:48:33 endless systemd[1]: Started Rule-based Manager for Device Events and Files.

dez 09 10:48:33 endless systemd[1]: Started Network Time Synchronization.

dez 09 10:48:33 endless systemd[1]: Reached target System Initialization.

dez 09 10:48:33 endless systemd[1]: Started CUPS Scheduler.

dez 09 10:48:33 endless systemd[1]: Started Send system activation/daily ping messages to Endless.

dez 09 10:48:33 endless systemd[1]: Started flatpak-extension-runtime-fdo-openh264-watcher.path.

dez 09 10:48:33 endless systemd[1]: Started OSTree Monitor Staged Deployment.

dez 09 10:48:33 endless systemd[1]: Started Endless OS Automatic Update Timer.

dez 09 10:48:33 endless systemd[1]: Started Send system activation/daily ping messages to Endless.

dez 09 10:48:33 endless systemd[1]: Started Endless OS Fallback Flatpak Installer Timer.

dez 09 10:48:33 endless systemd[1]: Started Daily Cleanup of Temporary Directories.

dez 09 10:48:33 endless systemd[1]: Reached target Paths.

dez 09 10:48:33 endless systemd[1]: Reached target System Time Set.

dez 09 10:48:33 endless systemd[1]: Reached target System Time Synchronized.

dez 09 10:48:33 endless systemd[1]: Started Periodic ext4 Online Metadata Check for All Filesystems.

dez 09 10:48:33 endless systemd[1]: Started Discard unused blocks once a week.

dez 09 10:48:33 endless systemd[1]: Started Daily man-db regeneration.

dez 09 10:48:33 endless systemd[1]: Started Podman auto-update timer.

dez 09 10:48:33 endless systemd[1]: Reached target Timers.

dez 09 10:48:33 endless systemd[1]: Listening on Avahi mDNS/DNS-SD Stack Activation Socket.

dez 09 10:48:33 endless systemd[1]: Starting CNI DHCP service socket.

dez 09 10:48:33 endless systemd[1]: Listening on CUPS Scheduler.

dez 09 10:48:33 endless systemd[1]: Listening on D-Bus System Message Bus Socket.

dez 09 10:48:33 endless systemd[1]: Listening on KA Lite Server.

dez 09 10:48:33 endless systemd[1]: Listening on EndlessOS License Service Socket.

dez 09 10:48:33 endless systemd[1]: Listening on Podman API Socket.

dez 09 10:48:33 endless systemd[1]: Condition check resulted in Endless Boot Helper being skipped.

dez 09 10:48:33 endless systemd[1]: Starting Endless OS Fallback Flatpak Installer...

dez 09 10:48:33 endless systemd[1]: Listening on CNI DHCP service socket.

dez 09 10:48:33 endless systemd[1]: Reached target Sockets.

dez 09 10:48:33 endless systemd[1]: Reached target Basic System.

dez 09 10:48:33 endless systemd[1]: Starting Accounts Service...

dez 09 10:48:33 endless systemd[1]: Starting Avahi mDNS/DNS-SD Stack...

dez 09 10:48:33 endless systemd[1]: Started D-Bus System Message Bus.

dez 09 10:48:33 endless systemd[1]: Starting Network Manager...

dez 09 10:48:33 endless avahi-daemon[384]: Found user 'avahi' (UID 102) and group 'avahi' (GID 106).

dez 09 10:48:33 endless systemd[1]: Starting Remove Stale Online ext4 Metadata Check Snapshots...

dez 09 10:48:33 endless systemd[1]: Condition check resulted in configure persistent journal on durable storage being skipped.

dez 09 10:48:33 endless systemd[1]: Starting swap with zram...

dez 09 10:48:33 endless systemd[1]: Condition check resulted in Endless factory test helper being skipped.

dez 09 10:48:33 endless systemd[1]: Starting EndlessOS Metrics Event Recorder Server...

dez 09 10:48:33 endless systemd[1]: Starting Pay As You Go Daemon...

dez 09 10:48:33 endless systemd[1]: Started Send system activation/daily ping messages to Endless.

dez 09 10:48:33 endless systemd[1]: Condition check resulted in Adjust desktop settings for live boot being skipped.

dez 09 10:48:33 endless systemd[1]: Starting flatpak-extension-runtime-fdo-openh264-ldconfig.service...

dez 09 10:48:33 endless systemd[1]: Starting flatpak-extension-runtime-fdo-openh264-watcher.service...

dez 09 10:48:33 endless systemd[1]: Condition check resulted in getty on tty2-tty6 if dbus and logind are not available being skipped.

dez 09 10:48:33 endless systemd[1]: Reached target Login Prompts.

dez 09 10:48:33 endless systemd[1]: Starting Download Scheduling Daemon...

dez 09 10:48:33 endless systemd[1]: Starting Nvidia graphics management...

dez 09 10:48:33 endless systemd[1]: Starting Authorization Manager...

dez 09 10:48:33 endless systemd[1]: Started Pressure Stall Information Monitor.

dez 09 10:48:33 endless psi-monitor[405]: poll\_interval=5s, recovery\_interval=15s, stall\_threshold=10%

dez 09 10:48:33 endless systemd[1]: Starting User Login Management...

dez 09 10:48:33 endless kernel: zram: Added device: zram0

dez 09 10:48:33 endless systemd-timesyncd[355]: Network configuration changed, trying to establish connection.

dez 09 10:48:33 endless systemd-timesyncd[355]: Network configuration changed, trying to establish connection.

dez 09 10:48:33 endless systemd[1]: Starting Thermal Daemon Service...

dez 09 10:48:33 endless kernel: zram0: detected capacity change from 0 to 11694456

dez 09 10:48:33 endless systemd[1]: Starting Disk Manager...

dez 09 10:48:33 endless systemd[1]: Starting Daemon for power management...

dez 09 10:48:33 endless avahi-daemon[384]: Successfully dropped root privileges.

dez 09 10:48:33 endless avahi-daemon[384]: avahi-daemon 0.8 starting up.

dez 09 10:48:33 endless systemd[1]: flatpak-extension-runtime-fdo-openh264-ldconfig.service: Main process exited, code=killed, status=15/TERM

dez 09 10:48:33 endless systemd[1]: flatpak-extension-runtime-fdo-openh264-ldconfig.service: Failed with result 'signal'.

dez 09 10:48:33 endless systemd[1]: Stopped flatpak-extension-runtime-fdo-openh264-ldconfig.service.

dez 09 10:48:33 endless systemd[1]: Starting flatpak-extension-runtime-fdo-openh264-ldconfig.service...

dez 09 10:48:33 endless eos-updater-fla[381]: Running in mode ‘perform’

dez 09 10:48:33 endless eos-updater-fla[381]: Will pull flatpaks as well as deploying them

dez 09 10:48:33 endless NetworkManager[389]: <info> [1639057713.7151] NetworkManager (version 1.30.0) is starting... (for the first time)

dez 09 10:48:33 endless NetworkManager[389]: <info> [1639057713.7223] Read config: /etc/NetworkManager/NetworkManager.conf (lib: endless-connectivity.conf, no-mac-addr-change.conf)

dez 09 10:48:33 endless systemd[1]: e2scrub\_reap.service: Succeeded.

dez 09 10:48:33 endless systemd[1]: Finished Remove Stale Online ext4 Metadata Check Snapshots.

dez 09 10:48:33 endless polkitd[404]: Started polkitd version 0.119

dez 09 10:48:33 endless udisksd[413]: udisks daemon version 2.9.2 starting

dez 09 10:48:33 endless systemd-logind[406]: New seat seat0.

dez 09 10:48:33 endless systemd[1]: Finished Nvidia graphics management.

dez 09 10:48:33 endless systemd[1]: Starting Load Kernel Module configfs...

dez 09 10:48:33 endless systemd[1]: modprobe@configfs.service: Succeeded.

dez 09 10:48:33 endless systemd[1]: Finished Load Kernel Module configfs.

dez 09 10:48:33 endless systemd[1]: Starting Load Kernel Module fuse...

dez 09 10:48:33 endless eos-updater-fla[381]: 50-default.json:

dez 09 10:48:33 endless eos-updater-fla[381]: 50-remove-evergreen.json:

dez 09 10:48:33 endless eos-updater-fla[381]: 52-cheese.json:

dez 09 10:48:33 endless eos-updater-fla[381]: 51-rhythmbox.json:

dez 09 10:48:33 endless eos-updater-fla[381]: Flatpak ref actions that should be applied once this boot is complete:

- install (collection-id: com.endlessm.Apps|remote: eos-apps):app/com.endlessm.CompanionAppService/x86\_64/eos3

- install (collection-id: com.endlessm.Sdk|remote: eos-sdk):runtime/org.freedesktop.Platform.Icontheme.EndlessOS/x86\_64/1.0

- install (collection-id: org.flathub.Stable|remote: flathub):app/org.libreoffice.LibreOffice/x86\_64/stable

- uninstall (collection-id: (null)|remote: (null)):app/com.endlessm.CompanionAppService/x86\_64/eos3

- install (collection-id: com.endlessm.Sdk|remote: eos-sdk):app/com.endlessm.CompanionAppService/x86\_64/stable

- uninstall (collection-id: (null)|remote: (null)):app/com.endlessm.EknServices/x86\_64/eos3

- uninstall (collection-id: (null)|remote: (null)):app/com.endlessm.EknServices2/x86\_64/stable

- uninstall (collection-id: (null)|remote: (null)):app/com.endlessm.EknServices3/x86\_64/stable

- install (collection-id: com.endlessm.Sdk|remote: eos-sdk):app/com.endlessm.EknServicesMultiplexer/x86\_64/stable

- uninstall (collection-id: (null)|remote: (null)):app/com.endlessm.CompanionAppService/x86\_64/stable

- uninstall (collection-id: (null)|remote: (null)):runtime/com.endlessm.CompanionAppService.Locale/x86\_64/stable

- install (collection-id: org.flathub.Stable|remote: flathub):app/com.hack\_computer.Clubhouse/x86\_64/stable

- install (collection-id: org.flathub.Stable|remote: flathub):app/com.hack\_computer.OperatingSystemApp/x86\_64/stable

- uninstall (collection-id: (null)|remote: (null)):app/com.endlessm.Clubhouse/x86\_64/stable

- uninstall (collection-id: (null)|remote: (null)):app/com.endlessm.OperatingSystemApp/x86\_64/stable

- install (collection-id: org.flathub.Stable|remote: flathub):app/com.hack\_computer.Sidetrack/x86\_64/stable

- uninstall (collection-id: (null)|remote: (null)):app/com.endlessm.Sidetrack/x86\_64/stable

- install (collection-id: org.flathub.Stable|remote: flathub):app/org.gnome.Totem/x86\_64/stable

- uninstall (collection-id: (null)|remote: (null)):runtime/org.freedesktop.Platform.Icontheme.EndlessOS/x86\_64/1.0

- uninstall (collection-id: (null)|remote: (null)):app/com.hack\_computer.ProjectLibrary/x86\_64/eos3

- install (collection-id: org.flathub.Stable|remote: flathub):app/org.chromium.Chromium/x86\_64/stable

- update (collection-id: (null)|remote: (null)):app/org.learningequality.Kolibri/x86\_64/stable

- uninstall (collection-id: (null)|remote: (null)):app/com.endlessm.word\_of\_the\_day.en/x86\_64/eos3

- uninstall (collection-id: (null)|remote: (null)):app/com.endlessm.quote\_of\_the\_day.en/x86\_64/eos3

- install (collection-id: org.flathub.Stable|remote: flathub):app/org.gnome.Cheese/x86\_64/stable

- install (collection-id: org.flathub.Stable|remote: flathub):app/org.gnome.Rhythmbox3/x86\_64/stable

dez 09 10:48:33 endless eos-updater-fla[381]: Action application progresses:

50-default.json: 2021020500

52-cheese.json: 2021022500

50-remove-evergreen.json: 2021100802

51-rhythmbox.json: 2021022200

dez 09 10:48:33 endless eos-updater-fla[381]: 50-default.json:

dez 09 10:48:33 endless eos-updater-fla[381]: 50-remove-evergreen.json:

dez 09 10:48:33 endless eos-updater-fla[381]: 52-cheese.json:

dez 09 10:48:33 endless eos-updater-fla[381]: 51-rhythmbox.json:

dez 09 10:48:33 endless eos-updater-fla[381]: All flatpak ref actions that are not yet applied:

dez 09 10:48:33 endless eos-updater-fla[381]: Order in which actions will be applied (with dependencies):

(None)

dez 09 10:48:33 endless systemd[1]: modprobe@fuse.service: Succeeded.

dez 09 10:48:33 endless systemd[1]: Finished Load Kernel Module fuse.

dez 09 10:48:33 endless dbus-daemon[388]: dbus[388]: Unknown group "power" in message bus configuration file

dez 09 10:48:33 endless systemd[1]: eos-updater-flatpak-installer-fallback.service: Succeeded.

dez 09 10:48:33 endless systemd[1]: Finished Endless OS Fallback Flatpak Installer.

dez 09 10:48:33 endless kernel: input: Asus Wireless Radio Control as /devices/LNXSYSTM:00/LNXSYBUS:00/ATK4002:00/input/input7

dez 09 10:48:33 endless systemd[1]: Finished flatpak-extension-runtime-fdo-openh264-ldconfig.service.

dez 09 10:48:33 endless systemd[1]: flatpak-extension-runtime-fdo-openh264-watcher.service: Succeeded.

dez 09 10:48:33 endless systemd[1]: Finished flatpak-extension-runtime-fdo-openh264-watcher.service.

dez 09 10:48:33 endless dbus-daemon[388]: [system] AppArmor D-Bus mediation is enabled

dez 09 10:48:33 endless systemd[1]: Started User Login Management.

dez 09 10:48:33 endless dbus-daemon[388]: [system] Successfully activated service 'org.freedesktop.systemd1'

dez 09 10:48:33 endless systemd[1]: Started Avahi mDNS/DNS-SD Stack.

dez 09 10:48:33 endless systemd[1]: Started Thermal Daemon Service.

dez 09 10:48:33 endless thermald[411]: NO RAPL sysfs present

dez 09 10:48:33 endless thermald[411]: 22 CPUID levels; family:model:stepping 0x6:8e:9 (6:142:9)

dez 09 10:48:33 endless avahi-daemon[384]: Successfully called chroot().

dez 09 10:48:33 endless avahi-daemon[384]: Successfully dropped remaining capabilities.

dez 09 10:48:33 endless avahi-daemon[384]: No service file found in /etc/avahi/services.

dez 09 10:48:33 endless avahi-daemon[384]: Joining mDNS multicast group on interface lo.IPv6 with address ::1.

dez 09 10:48:33 endless avahi-daemon[384]: New relevant interface lo.IPv6 for mDNS.

dez 09 10:48:33 endless avahi-daemon[384]: Joining mDNS multicast group on interface lo.IPv4 with address 127.0.0.1.

dez 09 10:48:33 endless avahi-daemon[384]: New relevant interface lo.IPv4 for mDNS.

dez 09 10:48:33 endless avahi-daemon[384]: Network interface enumeration completed.

dez 09 10:48:33 endless avahi-daemon[384]: Registering new address record for ::1 on lo.\*.

dez 09 10:48:33 endless avahi-daemon[384]: Registering new address record for 127.0.0.1 on lo.IPv4.

dez 09 10:48:33 endless NetworkManager[389]: <info> [1639057713.9232] bus-manager: acquired D-Bus service "org.freedesktop.NetworkManager"

dez 09 10:48:33 endless systemd[1]: Started Network Manager.

dez 09 10:48:33 endless systemd[1]: Reached target Network.

dez 09 10:48:33 endless systemd[1]: Starting Network Manager Wait Online...

dez 09 10:48:33 endless systemd[1]: Starting CUPS Scheduler...

dez 09 10:48:33 endless systemd[1]: Condition check resulted in fast remote file copy program daemon being skipped.

dez 09 10:48:33 endless systemd[1]: Started EndlessOS Metrics Event Recorder Server.

dez 09 10:48:33 endless systemd[1]: Started EndlessOS Metrics Instrumentation.

dez 09 10:48:33 endless NetworkManager[389]: <info> [1639057713.9448] manager[0x55fde40a0030]: monitoring kernel firmware directory '/lib/firmware'.

dez 09 10:48:33 endless NetworkManager[389]: <info> [1639057713.9449] monitoring ifupdown state file '/run/network/ifstate'.

dez 09 10:48:33 endless dbus-daemon[388]: [system] Activating via systemd: service name='org.freedesktop.hostname1' unit='dbus-org.freedesktop.hostname1.service' requested by ':1.6' (uid=0 pid=389 comm="/usr/sbin/NetworkManager --no-daemon " label="unconfined")

dez 09 10:48:33 endless upowerd[415]: energy\_full (33,231000) is greater than energy\_full\_design (33,156000)

dez 09 10:48:33 endless systemd[1]: eos-paygd.service: Succeeded.

dez 09 10:48:33 endless systemd[1]: Started Pay As You Go Daemon.

dez 09 10:48:33 endless systemd[1]: Starting Hostname Service...

dez 09 10:48:34 endless dbus-daemon[388]: [system] Activating via systemd: service name='org.freedesktop.PolicyKit1' unit='polkit.service' requested by ':1.5' (uid=0 pid=383 comm="/usr/libexec/accounts-daemon " label="unconfined")

dez 09 10:48:34 endless udisksd[413]: failed to load module mdraid: libbd\_mdraid.so.2: cannot open shared object file: No such file or directory

dez 09 10:48:34 endless systemd-logind[406]: Watching system buttons on /dev/input/event3 (Power Button)

dez 09 10:48:34 endless udisksd[413]: Failed to load the 'mdraid' libblockdev plugin

dez 09 10:48:34 endless dbus-daemon[388]: [system] Successfully activated service 'org.freedesktop.hostname1'

dez 09 10:48:34 endless systemd[1]: Started Hostname Service.

dez 09 10:48:34 endless polkitd[404]: Loading rules from directory /etc/polkit-1/rules.d

dez 09 10:48:34 endless polkitd[404]: Loading rules from directory /usr/share/polkit-1/rules.d

dez 09 10:48:34 endless systemd[1]: Started Daemon for power management.

dez 09 10:48:34 endless NetworkManager[389]: <info> [1639057714.1016] hostname: hostname: using hostnamed

dez 09 10:48:34 endless NetworkManager[389]: <info> [1639057714.1016] hostname: hostname changed from (none) to "endless"

dez 09 10:48:34 endless NetworkManager[389]: <info> [1639057714.1020] dns-mgr[0x55fde4096170]: init: dns=default,systemd-resolved rc-manager=symlink (auto)

dez 09 10:48:34 endless NetworkManager[389]: <info> [1639057714.1023] manager[0x55fde40a0030]: rfkill: Wi-Fi hardware radio set enabled

dez 09 10:48:34 endless NetworkManager[389]: <info> [1639057714.1023] manager[0x55fde40a0030]: rfkill: WWAN hardware radio set enabled

dez 09 10:48:34 endless upowerd[415]: treating add event as change event on /org/freedesktop/UPower/devices/battery\_BAT0

dez 09 10:48:34 endless upowerd[415]: treating add event as change event on /org/freedesktop/UPower/devices/line\_power\_AC0

dez 09 10:48:34 endless systemd[1]: Started CUPS Scheduler.

dez 09 10:48:34 endless systemd[1]: Started Make remote CUPS printers available locally.

dez 09 10:48:34 endless systemd[1]: Condition check resulted in Endless prune printers being skipped.

dez 09 10:48:34 endless NetworkManager[389]: <info> [1639057714.1378] Loaded device plugin: NMWifiFactory (/usr/lib/x86\_64-linux-gnu/NetworkManager/1.30.0/libnm-device-plugin-wifi.so)

dez 09 10:48:34 endless systemd-logind[406]: Watching system buttons on /dev/input/event0 (Lid Switch)

dez 09 10:48:34 endless NetworkManager[389]: <info> [1639057714.1527] Loaded device plugin: NMTeamFactory (/usr/lib/x86\_64-linux-gnu/NetworkManager/1.30.0/libnm-device-plugin-team.so)

dez 09 10:48:34 endless polkitd[404]: Finished loading, compiling and executing 15 rules

dez 09 10:48:34 endless dbus-daemon[388]: [system] Successfully activated service 'org.freedesktop.PolicyKit1'

dez 09 10:48:34 endless systemd[1]: Started Authorization Manager.

dez 09 10:48:34 endless systemd[1]: Starting Modem Manager...

dez 09 10:48:34 endless polkitd[404]: Acquired the name org.freedesktop.PolicyKit1 on the system bus

dez 09 10:48:34 endless accounts-daemon[383]: started daemon version 0.6.55

dez 09 10:48:34 endless systemd[1]: Started Accounts Service.

dez 09 10:48:34 endless NetworkManager[389]: <info> [1639057714.1959] Loaded device plugin: NMBluezManager (/usr/lib/x86\_64-linux-gnu/NetworkManager/1.30.0/libnm-device-plugin-bluetooth.so)

dez 09 10:48:34 endless NetworkManager[389]: <info> [1639057714.1987] Loaded device plugin: NMAtmManager (/usr/lib/x86\_64-linux-gnu/NetworkManager/1.30.0/libnm-device-plugin-adsl.so)

dez 09 10:48:34 endless NetworkManager[389]: <info> [1639057714.2000] Loaded device plugin: NMWwanFactory (/usr/lib/x86\_64-linux-gnu/NetworkManager/1.30.0/libnm-device-plugin-wwan.so)

dez 09 10:48:34 endless NetworkManager[389]: <info> [1639057714.2005] manager: rfkill: Wi-Fi enabled by radio killswitch; enabled by state file

dez 09 10:48:34 endless NetworkManager[389]: <info> [1639057714.2006] manager: rfkill: WWAN enabled by radio killswitch; enabled by state file

dez 09 10:48:34 endless NetworkManager[389]: <info> [1639057714.2007] manager: Networking is enabled by state file

dez 09 10:48:34 endless NetworkManager[389]: <info> [1639057714.2009] dhcp-init: Using DHCP client 'internal'

dez 09 10:48:34 endless NetworkManager[389]: <info> [1639057714.2035] settings: Loaded settings plugin: ifupdown ("/usr/lib/x86\_64-linux-gnu/NetworkManager/1.30.0/libnm-settings-plugin-ifupdown.so")

dez 09 10:48:34 endless dbus-daemon[388]: [system] Activating via systemd: service name='org.freedesktop.nm\_dispatcher' unit='dbus-org.freedesktop.nm-dispatcher.service' requested by ':1.6' (uid=0 pid=389 comm="/usr/sbin/NetworkManager --no-daemon " label="unconfined")

dez 09 10:48:34 endless NetworkManager[389]: <info> [1639057714.2035] settings: Loaded settings plugin: keyfile (internal)

dez 09 10:48:34 endless NetworkManager[389]: <info> [1639057714.2036] ifupdown: management mode: unmanaged

dez 09 10:48:34 endless NetworkManager[389]: <warn> [1639057714.2060] ifupdown: interfaces file /etc/network/interfaces doesn't exist

dez 09 10:48:34 endless systemd[1]: Starting Network Manager Script Dispatcher Service...

dez 09 10:48:34 endless systemd[1]: Started Disk Manager.

dez 09 10:48:34 endless udisksd[413]: Acquired the name org.freedesktop.UDisks2 on the system message bus

dez 09 10:48:34 endless dbus-daemon[388]: [system] Successfully activated service 'org.freedesktop.nm\_dispatcher'

dez 09 10:48:34 endless systemd[1]: Started Network Manager Script Dispatcher Service.

dez 09 10:48:34 endless NetworkManager[389]: <info> [1639057714.2313] device (lo): carrier: link connected

dez 09 10:48:34 endless NetworkManager[389]: <info> [1639057714.2318] manager: (lo): new Generic device (/org/freedesktop/NetworkManager/Devices/1)

dez 09 10:48:34 endless ModemManager[498]: <info> ModemManager (version 1.14.12) starting in system bus...

dez 09 10:48:34 endless NetworkManager[389]: <warn> [1639057714.2369] Error: failed to open /run/network/ifstate

dez 09 10:48:34 endless kernel: io scheduler bfq registered

dez 09 10:48:34 endless systemd[1]: Started Download Scheduling Daemon.

dez 09 10:48:34 endless systemd[1]: Starting Permit User Sessions...

dez 09 10:48:34 endless systemd-logind[406]: Watching system buttons on /dev/input/event2 (Power Button)

dez 09 10:48:34 endless systemd[1]: Created slice system-systemd\x2dbacklight.slice.

dez 09 10:48:34 endless systemd[1]: Starting Load/Save Screen Backlight Brightness of backlight:intel\_backlight...

dez 09 10:48:34 endless systemd[1]: Finished Permit User Sessions.

dez 09 10:48:34 endless systemd[1]: Starting GNOME Display Manager...

dez 09 10:48:34 endless systemd[1]: Starting Hold until boot process finishes up...

dez 09 10:48:34 endless kernel: intel-lpss 0000:00:15.0: enabling device (0000 -> 0002)

dez 09 10:48:34 endless systemd[1]: Finished Load/Save Screen Backlight Brightness of backlight:intel\_backlight.

dez 09 10:48:34 endless thermald[411]: Unable to find a sensor for \\_SB\_.PCI0.LPCB.EC0\_.SEN1

dez 09 10:48:34 endless thermald[411]: 22 CPUID levels; family:model:stepping 0x6:8e:9 (6:142:9)

dez 09 10:48:34 endless thermald[411]: Polling mode is enabled: 4

dez 09 10:48:34 endless thermald[411]: Thermal DTS: No coretemp sysfs found

dez 09 10:48:34 endless thermald[411]: sensor id 5 : No temp sysfs for reading raw temp

dez 09 10:48:34 endless thermald[411]: sensor id 5 : No temp sysfs for reading raw temp

dez 09 10:48:34 endless thermald[411]: sensor id 5 : No temp sysfs for reading raw temp

dez 09 10:48:34 endless kernel: idma64 idma64.0: Found Intel integrated DMA 64-bit

dez 09 10:48:34 endless kernel: proc\_thermal 0000:00:04.0: enabling device (0000 -> 0002)

dez 09 10:48:34 endless kernel: i801\_smbus 0000:00:1f.4: SPD Write Disable is set

dez 09 10:48:34 endless kernel: i801\_smbus 0000:00:1f.4: SMBus using PCI interrupt

dez 09 10:48:34 endless systemd[1]: Started GNOME Display Manager.

dez 09 10:48:34 endless systemd[1]: Started Setup The Fallback Framebuffer.

dez 09 10:48:34 endless systemd[1]: fallback-fb-setup.service: Succeeded.

dez 09 10:48:34 endless fallback-fb-setup[536]: Cleared /dev/fb0

dez 09 10:48:34 endless systemd-logind[406]: Watching system buttons on /dev/input/event1 (Sleep Button)

dez 09 10:48:34 endless kernel: pstore: Using crash dump compression: deflate

dez 09 10:48:34 endless kernel: pstore: Registered efi as persistent store backend

dez 09 10:48:34 endless systemd[1]: Received SIGRTMIN+21 from PID 222 (plymouthd).

dez 09 10:48:34 endless thermald[411]: Thermal DTS or hwmon: No Zones present Need to configure manually

dez 09 10:48:34 endless kernel: mei\_me 0000:00:16.0: enabling device (0004 -> 0006)

dez 09 10:48:34 endless mtp-probe[532]: checking bus 1, device 3: "/sys/devices/pci0000:00/0000:00:14.0/usb1/1-6"

dez 09 10:48:34 endless mtp-probe[532]: bus: 1, device: 3 was not an MTP device

dez 09 10:48:34 endless systemd[1]: Started Modem Manager.

dez 09 10:48:34 endless NetworkManager[389]: <info> [1639057714.4311] modem-manager: ModemManager not available

dez 09 10:48:34 endless kernel: asus\_wmi: ASUS WMI generic driver loaded

dez 09 10:48:34 endless systemd-logind[406]: Watching system buttons on /dev/input/event4 (AT Translated Set 2 keyboard)

dez 09 10:48:34 endless kernel: i2c i2c-5: 1/4 memory slots populated (from DMI)

dez 09 10:48:34 endless kernel: i2c i2c-5: Successfully instantiated SPD at 0x52

dez 09 10:48:34 endless kernel: proc\_thermal 0000:00:04.0: Creating sysfs group for PROC\_THERMAL\_PCI

dez 09 10:48:34 endless kernel: intel\_rapl\_common: Found RAPL domain package

dez 09 10:48:34 endless kernel: intel\_rapl\_common: Found RAPL domain dram

dez 09 10:48:34 endless kernel: asus\_wmi: Initialization: 0x1

dez 09 10:48:34 endless kernel: asus\_wmi: BIOS WMI version: 9.0

dez 09 10:48:34 endless kernel: asus\_wmi: SFUN value: 0x21

dez 09 10:48:34 endless kernel: asus-nb-wmi asus-nb-wmi: Detected ATK, not ASUSWMI, use DSTS

dez 09 10:48:34 endless kernel: asus-nb-wmi asus-nb-wmi: Detected ATK, enable event queue

dez 09 10:48:34 endless kernel: input: Asus WMI hotkeys as /devices/platform/asus-nb-wmi/input/input8

dez 09 10:48:34 endless NetworkManager[389]: <info> [1639057714.4935] modem-manager: ModemManager now available

dez 09 10:48:34 endless mtp-probe[549]: checking bus 1, device 2: "/sys/devices/pci0000:00/0000:00:14.0/usb1/1-1"

dez 09 10:48:34 endless kernel: battery: new extension: ASUS Battery Extension

dez 09 10:48:34 endless mtp-probe[549]: bus: 1, device: 2 was not an MTP device

dez 09 10:48:34 endless kernel: intel-lpss 0000:00:15.1: enabling device (0000 -> 0002)

dez 09 10:48:34 endless kernel: idma64 idma64.1: Found Intel integrated DMA 64-bit

dez 09 10:48:34 endless kernel: i2c\_hid i2c-ELAN1200:00: supply vdd not found, using dummy regulator

dez 09 10:48:34 endless kernel: i2c\_hid i2c-ELAN1200:00: supply vddl not found, using dummy regulator

dez 09 10:48:34 endless kernel: intel-lpss 0000:00:1e.0: enabling device (0000 -> 0002)

dez 09 10:48:34 endless kernel: idma64 idma64.2: Found Intel integrated DMA 64-bit

dez 09 10:48:34 endless kernel: RAPL PMU: API unit is 2^-32 Joules, 5 fixed counters, 655360 ms ovfl timer

dez 09 10:48:34 endless kernel: RAPL PMU: hw unit of domain pp0-core 2^-14 Joules

dez 09 10:48:34 endless kernel: RAPL PMU: hw unit of domain package 2^-14 Joules

dez 09 10:48:34 endless kernel: RAPL PMU: hw unit of domain dram 2^-14 Joules

dez 09 10:48:34 endless kernel: RAPL PMU: hw unit of domain pp1-gpu 2^-14 Joules

dez 09 10:48:34 endless kernel: RAPL PMU: hw unit of domain psys 2^-14 Joules

dez 09 10:48:34 endless kernel: mc: Linux media interface: v0.10

dez 09 10:48:34 endless kernel: Bluetooth: Core ver 2.22

dez 09 10:48:34 endless kernel: NET: Registered protocol family 31

dez 09 10:48:34 endless kernel: Bluetooth: HCI device and connection manager initialized

dez 09 10:48:34 endless kernel: Bluetooth: HCI socket layer initialized

dez 09 10:48:34 endless kernel: Bluetooth: L2CAP socket layer initialized

dez 09 10:48:34 endless kernel: Bluetooth: SCO socket layer initialized

dez 09 10:48:34 endless kernel: cfg80211: Loading compiled-in X.509 certificates for regulatory database

dez 09 10:48:34 endless kernel: cfg80211: Loaded X.509 cert 'sforshee: 00b28ddf47aef9cea7'

dez 09 10:48:34 endless kernel: cfg80211: loaded regulatory.db is malformed or signature is missing/invalid

dez 09 10:48:34 endless systemd[1]: Listening on Load/Save RF Kill Switch Status /dev/rfkill Watch.

dez 09 10:48:34 endless kernel: input: ELAN1200:00 04F3:3067 Mouse as /devices/pci0000:00/0000:00:15.1/i2c\_designware.1/i2c-7/i2c-ELAN1200:00/0018:04F3:3067.0002/input/input9

dez 09 10:48:34 endless kernel: input: ELAN1200:00 04F3:3067 Touchpad as /devices/pci0000:00/0000:00:15.1/i2c\_designware.1/i2c-7/i2c-ELAN1200:00/0018:04F3:3067.0002/input/input10

dez 09 10:48:34 endless kernel: hid-generic 0018:04F3:3067.0002: input,hidraw1: I2C HID v1.00 Mouse [ELAN1200:00 04F3:3067] on i2c-ELAN1200:00

dez 09 10:48:34 endless systemd-udevd[359]: ethtool: autonegotiation is unset or enabled, the speed and duplex are not writable.

dez 09 10:48:34 endless kernel: videodev: Linux video capture interface: v2.00

dez 09 10:48:34 endless gdm-launch-environment][542]: pam\_unix(gdm-launch-environment:session): session opened for user Debian-gdm(uid=109) by (uid=0)

dez 09 10:48:34 endless systemd[1]: Created slice User Slice of UID 109.

dez 09 10:48:34 endless kernel: usbcore: registered new interface driver btusb

dez 09 10:48:34 endless systemd[1]: Starting User Runtime Directory /run/user/109...

dez 09 10:48:34 endless systemd-logind[406]: New session c1 of user Debian-gdm.

dez 09 10:48:34 endless systemd[1]: Starting Load/Save RF Kill Switch Status...

dez 09 10:48:34 endless systemd[1]: Finished User Runtime Directory /run/user/109.

dez 09 10:48:34 endless systemd[1]: Starting User Manager for UID 109...

dez 09 10:48:34 endless NetworkManager[389]: <info> [1639057714.7258] manager: startup complete

dez 09 10:48:34 endless systemd[1]: Finished Network Manager Wait Online.

dez 09 10:48:34 endless systemd[1]: Reached target Network is Online.

dez 09 10:48:34 endless systemd[1]: Starting Podman auto-update service...

dez 09 10:48:34 endless systemd[1]: Starting LSB: layer 2 tunelling protocol daemon...

dez 09 10:48:34 endless systemd[583]: pam\_unix(systemd-user:session): session opened for user Debian-gdm(uid=109) by (uid=0)

dez 09 10:48:34 endless xl2tpd[597]: Not looking for kernel SAref support.

dez 09 10:48:34 endless kernel: NET: Registered protocol family 24

dez 09 10:48:34 endless kernel: l2tp\_core: L2TP core driver, V2.0

dez 09 10:48:34 endless avahi-daemon[384]: Server startup complete. Host name is endless.local. Local service cookie is 3221037338.

dez 09 10:48:34 endless kernel: l2tp\_netlink: L2TP netlink interface

dez 09 10:48:34 endless kernel: l2tp\_ppp: PPPoL2TP kernel driver, V2.0

dez 09 10:48:34 endless xl2tpd[597]: Using l2tp kernel support.

dez 09 10:48:34 endless xl2tpd[609]: xl2tpd version xl2tpd-1.3.12 started on endless PID:609

dez 09 10:48:34 endless xl2tpd[609]: Written by Mark Spencer, Copyright (C) 1998, Adtran, Inc.

dez 09 10:48:34 endless xl2tpd[609]: Forked by Scott Balmos and David Stipp, (C) 2001

dez 09 10:48:34 endless xl2tpd[609]: Inherited by Jeff McAdams, (C) 2002

dez 09 10:48:34 endless xl2tpd[609]: Forked again by Xelerance (www.xelerance.com) (C) 2006-2016

dez 09 10:48:34 endless xl2tpd[609]: Listening on IP address 0.0.0.0, port 1701

dez 09 10:48:34 endless xl2tpd[585]: Starting xl2tpd: xl2tpd.

dez 09 10:48:34 endless systemd[1]: Started LSB: layer 2 tunelling protocol daemon.

dez 09 10:48:34 endless kernel: intel\_rapl\_common: Found RAPL domain package

dez 09 10:48:34 endless kernel: intel\_rapl\_common: Found RAPL domain core

dez 09 10:48:34 endless kernel: intel\_rapl\_common: Found RAPL domain uncore

dez 09 10:48:34 endless kernel: intel\_rapl\_common: Found RAPL domain dram

dez 09 10:48:34 endless kernel: intel\_rapl\_common: Found RAPL domain psys

dez 09 10:48:34 endless kernel: mei\_hdcp 0000:00:16.0-b638ab7e-94e2-4ea2-a552-d1c54b627f04: bound 0000:00:02.0 (ops i915\_hdcp\_component\_ops [i915])

dez 09 10:48:34 endless kernel: ee1004 5-0052: 512 byte EE1004-compliant SPD EEPROM, read-only

dez 09 10:48:34 endless kernel: uvcvideo: Found UVC 1.00 device USB2.0 VGA UVC WebCam (13d3:5a11)

dez 09 10:48:34 endless kernel: rtw\_8821ce 0000:02:00.0: enabling device (0000 -> 0003)

dez 09 10:48:34 endless kernel: rtw\_8821ce 0000:02:00.0: Firmware version 24.8.0, H2C version 12

dez 09 10:48:34 endless kernel: input: USB2.0 VGA UVC WebCam: USB2.0 V as /devices/pci0000:00/0000:00:14.0/usb1/1-6/1-6:1.0/input/input11

dez 09 10:48:34 endless kernel: usbcore: registered new interface driver uvcvideo

dez 09 10:48:34 endless kernel: USB Video Class driver (1.1.1)

dez 09 10:48:34 endless kernel: dw-apb-uart.2: ttyS4 at MMIO 0xef134000 (irq = 20, base\_baud = 115200) is a 16550A

dez 09 10:48:34 endless kernel: rtw\_8821ce 0000:02:00.0: rfe 4 isn't supported

dez 09 10:48:34 endless kernel: rtw\_8821ce 0000:02:00.0: failed to setup chip efuse info

dez 09 10:48:34 endless kernel: rtw\_8821ce 0000:02:00.0: failed to setup chip information

dez 09 10:48:34 endless systemd[1]: Starting Update Bluetooth adapter address...

dez 09 10:48:35 endless systemd[1]: Started Load/Save RF Kill Switch Status.

dez 09 10:48:35 endless systemd[1]: bluetooth-address-update.service: Succeeded.

dez 09 10:48:35 endless systemd[1]: Finished Update Bluetooth adapter address.

dez 09 10:48:35 endless systemd[1]: Starting Bluetooth service...

dez 09 10:48:35 endless bluetoothd[624]: Bluetooth daemon 5.55

dez 09 10:48:35 endless kernel: snd\_hda\_intel 0000:00:1f.3: enabling device (0000 -> 0002)

dez 09 10:48:35 endless kernel: snd\_hda\_intel 0000:00:1f.3: bound 0000:00:02.0 (ops i915\_audio\_component\_bind\_ops [i915])

dez 09 10:48:35 endless kernel: Bluetooth: BNEP (Ethernet Emulation) ver 1.3

dez 09 10:48:35 endless kernel: Bluetooth: BNEP filters: protocol multicast

dez 09 10:48:35 endless kernel: Bluetooth: BNEP socket layer initialized

dez 09 10:48:35 endless kernel: input: ELAN1200:00 04F3:3067 Mouse as /devices/pci0000:00/0000:00:15.1/i2c\_designware.1/i2c-7/i2c-ELAN1200:00/0018:04F3:3067.0002/input/input12

dez 09 10:48:35 endless kernel: input: ELAN1200:00 04F3:3067 Touchpad as /devices/pci0000:00/0000:00:15.1/i2c\_designware.1/i2c-7/i2c-ELAN1200:00/0018:04F3:3067.0002/input/input13

dez 09 10:48:35 endless kernel: hid-multitouch 0018:04F3:3067.0002: input,hidraw1: I2C HID v1.00 Mouse [ELAN1200:00 04F3:3067] on i2c-ELAN1200:00

dez 09 10:48:35 endless kernel: NET: Registered protocol family 38

dez 09 10:48:35 endless systemd[1]: Started Bluetooth service.

dez 09 10:48:35 endless bluetoothd[624]: Starting SDP server

dez 09 10:48:35 endless systemd[1]: Reached target Bluetooth.

dez 09 10:48:35 endless bluetoothd[624]: Bluetooth management interface 1.19 initialized

dez 09 10:48:35 endless kernel: snd\_hda\_codec\_realtek hdaudioC0D0: autoconfig for ALC256: line\_outs=1 (0x14/0x0/0x0/0x0/0x0) type:speaker

dez 09 10:48:35 endless kernel: snd\_hda\_codec\_realtek hdaudioC0D0: speaker\_outs=0 (0x0/0x0/0x0/0x0/0x0)

dez 09 10:48:35 endless kernel: snd\_hda\_codec\_realtek hdaudioC0D0: hp\_outs=1 (0x21/0x0/0x0/0x0/0x0)

dez 09 10:48:35 endless kernel: snd\_hda\_codec\_realtek hdaudioC0D0: mono: mono\_out=0x0

dez 09 10:48:35 endless kernel: snd\_hda\_codec\_realtek hdaudioC0D0: inputs:

dez 09 10:48:35 endless kernel: snd\_hda\_codec\_realtek hdaudioC0D0: Headset Mic=0x19

dez 09 10:48:35 endless kernel: snd\_hda\_codec\_realtek hdaudioC0D0: Internal Mic=0x1b

dez 09 10:48:35 endless kernel: snd\_hda\_codec\_realtek hdaudioC0D0: Internal Mic=0x13

dez 09 10:48:35 endless bluetoothd[624]: profiles/sap/server.c:sap\_server\_register() Sap driver initialization failed.

dez 09 10:48:35 endless bluetoothd[624]: sap-server: Operation not permitted (1)

dez 09 10:48:35 endless kernel: input: HDA Intel PCH Headphone as /devices/pci0000:00/0000:00:1f.3/sound/card0/input14

dez 09 10:48:35 endless kernel: input: HDA Intel PCH HDMI/DP,pcm=3 as /devices/pci0000:00/0000:00:1f.3/sound/card0/input15

dez 09 10:48:35 endless kernel: input: HDA Intel PCH HDMI/DP,pcm=7 as /devices/pci0000:00/0000:00:1f.3/sound/card0/input16

dez 09 10:48:35 endless kernel: input: HDA Intel PCH HDMI/DP,pcm=8 as /devices/pci0000:00/0000:00:1f.3/sound/card0/input17

dez 09 10:48:35 endless kernel: input: HDA Intel PCH HDMI/DP,pcm=9 as /devices/pci0000:00/0000:00:1f.3/sound/card0/input18

dez 09 10:48:35 endless kernel: input: HDA Intel PCH HDMI/DP,pcm=10 as /devices/pci0000:00/0000:00:1f.3/sound/card0/input19

dez 09 10:48:35 endless systemd[1]: var-lib-containers-storage-overlay-compat150635262-merged.mount: Succeeded.

dez 09 10:48:35 endless systemd[1]: var-lib-containers-storage-overlay-metacopy\x2dcheck042175712-merged.mount: Succeeded.

dez 09 10:48:35 endless eos-phone-home[397]: INFO:\_\_main\_\_:Already activated!

dez 09 10:48:35 endless eos-phone-home[397]: INFO:\_\_main\_\_:Getting variable: live

dez 09 10:48:35 endless eos-phone-home[397]: INFO:\_\_main\_\_:Getting variable: cmdline

dez 09 10:48:35 endless eos-phone-home[397]: INFO:\_\_main\_\_: - Cmdline: BOOT\_IMAGE=(hd0,gpt3)/boot/ostree/eos-9c0f3f25b623bddbb74b3a7af8d761fd1ea33bb14ae927b5f6c73310d9aeb633/vmlinuz-5.11.0-35-generic root=UUID=a5133f62-d125-4aee-a2d8-c26e08a47955 rw splash plymouth.ignore-serial-consoles quiet loglevel=0 ostree=/ostree/boot.0/eos/9c0f3f25b623bddbb74b3a7af8d761fd1ea33bb14ae927b5f6c73310d9aeb633/0

dez 09 10:48:35 endless eos-phone-home[397]: INFO:\_\_main\_\_:Count age: 70385.15456533432

dez 09 10:48:35 endless eos-phone-home[397]: INFO:\_\_main\_\_:Ping not due yet.

dez 09 10:48:35 endless systemd-udevd[364]: controlC0: Process '/usr/sbin/alsactl -E HOME=/run/alsa -E XDG\_RUNTIME\_DIR=/run/alsa/runtime restore 0' failed with exit code 99.

dez 09 10:48:35 endless systemd[1]: Condition check resulted in Manage Sound Card State (restore and store) being skipped.

dez 09 10:48:35 endless systemd[1]: Starting Save/Restore Sound Card State...

dez 09 10:48:35 endless systemd[1]: eos-phone-home.service: Succeeded.

dez 09 10:48:35 endless alsactl[694]: /usr/sbin/alsactl: load\_state:1683: Cannot open /var/lib/alsa/asound.state for reading: No such file or directory

dez 09 10:48:35 endless eos-enable-zram[696]: Setting up swapspace version 1, size = 5,6 GiB (5987557376 bytes)

dez 09 10:48:35 endless eos-enable-zram[696]: no label, UUID=6ab52274-d0d1-42fb-8147-cfde5eed02fe

dez 09 10:48:35 endless alsactl[694]: alsa-lib parser.c:260:(error\_node) UCM is not supported for this HDA model (HDA Intel PCH at 0xef128000 irq 128)

dez 09 10:48:35 endless alsactl[694]: alsa-lib main.c:1014:(snd\_use\_case\_mgr\_open) error: failed to import hw:0 use case configuration -6

dez 09 10:48:35 endless alsactl[694]: Found hardware: "HDA-Intel" "Realtek ALC256" "HDA:10ec0256,10431460,00100002 HDA:8086280b,80860101,00100000" "0x1043" "0x1460"

dez 09 10:48:35 endless alsactl[694]: Hardware is initialized using a generic method

dez 09 10:48:35 endless systemd[1]: Finished Save/Restore Sound Card State.

dez 09 10:48:35 endless systemd[1]: Reached target Sound Card.

dez 09 10:48:35 endless podman[584]: 2021-12-09 10:48:35.406757263 -0300 -03 m=+0.604235426 system refresh

dez 09 10:48:35 endless systemd[1]: var-lib-containers-storage-overlay.mount: Succeeded.

dez 09 10:48:35 endless systemd[1]: Finished swap with zram.

dez 09 10:48:35 endless kernel: Adding 5847224k swap on /dev/zram0. Priority:-2 extents:1 across:5847224k SSFS

dez 09 10:48:35 endless systemd[1]: podman-auto-update.service: Succeeded.

dez 09 10:48:35 endless systemd[1]: Finished Podman auto-update service.

dez 09 10:48:35 endless systemd[705]: gpgconf: error running '/usr/lib/gnupg/scdaemon': probably not installed

dez 09 10:48:35 endless systemd[583]: Queued start job for default target Main User Target.

dez 09 10:48:35 endless systemd[583]: Created slice User Application Slice.

dez 09 10:48:35 endless systemd[583]: Started flatpak-sideload-usb-repo.path.

dez 09 10:48:35 endless systemd[583]: Reached target Paths.

dez 09 10:48:35 endless systemd[583]: Reached target Timers.

dez 09 10:48:35 endless systemd[583]: Starting D-Bus User Message Bus Socket.

dez 09 10:48:35 endless systemd[583]: Listening on GnuPG network certificate management daemon.

dez 09 10:48:35 endless systemd[583]: Listening on GnuPG cryptographic agent and passphrase cache (access for web browsers).

dez 09 10:48:35 endless systemd[583]: Listening on GnuPG cryptographic agent and passphrase cache (restricted).

dez 09 10:48:35 endless systemd[583]: Listening on GnuPG cryptographic agent (ssh-agent emulation).

dez 09 10:48:35 endless systemd[583]: Listening on GnuPG cryptographic agent and passphrase cache.

dez 09 10:48:35 endless systemd[583]: Listening on Multimedia System.

dez 09 10:48:35 endless systemd[583]: Listening on Podman API Socket.

dez 09 10:48:35 endless systemd[583]: Listening on Sound System.

dez 09 10:48:35 endless systemd[583]: Listening on D-Bus User Message Bus Socket.

dez 09 10:48:35 endless systemd[583]: Reached target Sockets.

dez 09 10:48:35 endless systemd[583]: Reached target Basic System.

dez 09 10:48:35 endless systemd[1]: Started User Manager for UID 109.

dez 09 10:48:35 endless systemd[583]: Starting flatpak-sideload-usb-repo.service...

dez 09 10:48:35 endless systemd[1]: Started Session c1 of user Debian-gdm.

dez 09 10:48:35 endless systemd[583]: Starting Sound Service...

dez 09 10:48:35 endless systemd[583]: Starting Tracker metadata extractor...

dez 09 10:48:35 endless systemd[583]: Starting Tracker file system data miner...

dez 09 10:48:35 endless systemd[583]: flatpak-sideload-usb-repo.service: Succeeded.

dez 09 10:48:35 endless systemd[583]: Finished flatpak-sideload-usb-repo.service.

dez 09 10:48:35 endless tracker-miner-f[723]: Set scheduler policy to SCHED\_IDLE

dez 09 10:48:35 endless tracker-miner-f[723]: Setting priority nice level to 19

dez 09 10:48:35 endless tracker-extract[722]: Set scheduler policy to SCHED\_IDLE

dez 09 10:48:35 endless tracker-extract[722]: Setting priority nice level to 19

dez 09 10:48:35 endless systemd[583]: Started D-Bus User Message Bus.

dez 09 10:48:35 endless dbus-daemon[388]: [system] Activating via systemd: service name='org.freedesktop.RealtimeKit1' unit='rtkit-daemon.service' requested by ':1.31' (uid=109 pid=721 comm="/usr/bin/pulseaudio --daemonize=no --log-target=jo" label="unconfined")

dez 09 10:48:35 endless systemd[1]: Starting RealtimeKit Scheduling Policy Service...

dez 09 10:48:35 endless dbus-daemon[388]: [system] Successfully activated service 'org.freedesktop.RealtimeKit1'

dez 09 10:48:35 endless systemd[1]: Started RealtimeKit Scheduling Policy Service.

dez 09 10:48:35 endless rtkit-daemon[727]: Successfully called chroot.

dez 09 10:48:35 endless rtkit-daemon[727]: Successfully dropped privileges.

dez 09 10:48:35 endless rtkit-daemon[727]: Successfully limited resources.

dez 09 10:48:35 endless rtkit-daemon[727]: Running.

dez 09 10:48:35 endless rtkit-daemon[727]: Canary thread running.

dez 09 10:48:35 endless rtkit-daemon[727]: Watchdog thread running.

dez 09 10:48:35 endless rtkit-daemon[727]: Successfully made thread 721 of process 721 owned by '109' high priority at nice level -11.

dez 09 10:48:35 endless rtkit-daemon[727]: Supervising 1 threads of 1 processes of 1 users.

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (--) Log file renamed from "/var/lib/gdm3/.local/share/xorg/Xorg.pid-732.log" to "/var/lib/gdm3/.local/share/xorg/Xorg.0.log"

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: X.Org X Server 1.20.11

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: X Protocol Version 11, Revision 0

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: Build Operating System: linux Endless

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: Current Operating System: Linux endless 5.11.0-35-generic #37+dev47.2921aabbeos4.0.2 SMP Fri Sep 17 03:48:27 UTC 2021 x86\_64

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: Kernel command line: BOOT\_IMAGE=(hd0,gpt3)/boot/ostree/eos-9c0f3f25b623bddbb74b3a7af8d761fd1ea33bb14ae927b5f6c73310d9aeb633/vmlinuz-5.11.0-35-generic root=UUID=a5133f62-d125-4aee-a2d8-c26e08a47955 rw splash plymouth.ignore-serial-consoles quiet loglevel=0 ostree=/ostree/boot.0/eos/9c0f3f25b623bddbb74b3a7af8d761fd1ea33bb14ae927b5f6c73310d9aeb633/0

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: Build Date: 03 May 2021 09:42:36AM

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: xorg-server 2:1.20.11-1endless1bem1 (https://www.debian.org/support)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: Current version of pixman: 0.40.0

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: Before reporting problems, check http://wiki.x.org

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: to make sure that you have the latest version.

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: Markers: (--) probed, (\*\*) from config file, (==) default setting,

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (++) from command line, (!!) notice, (II) informational,

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (WW) warning, (EE) error, (NI) not implemented, (??) unknown.

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (==) Log file: "/var/lib/gdm3/.local/share/xorg/Xorg.0.log", Time: Thu Dec 9 10:48:36 2021

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (==) Using system config directory "/usr/share/X11/xorg.conf.d"

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (==) No Layout section. Using the first Screen section.

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (==) No screen section available. Using defaults.

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (\*\*) |-->Screen "Default Screen Section" (0)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (\*\*) | |-->Monitor "<default monitor>"

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (==) No monitor specified for screen "Default Screen Section".

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: Using a default monitor configuration.

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (==) Automatically adding devices

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (==) Automatically enabling devices

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (==) Automatically adding GPU devices

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (==) Automatically binding GPU devices

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (==) Max clients allowed: 256, resource mask: 0x1fffff

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (WW) The directory "/usr/share/fonts/X11/misc" does not exist.

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: Entry deleted from font path.

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (WW) The directory "/usr/share/fonts/X11/cyrillic" does not exist.

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: Entry deleted from font path.

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (WW) The directory "/usr/share/fonts/X11/100dpi/" does not exist.

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: Entry deleted from font path.

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (WW) The directory "/usr/share/fonts/X11/75dpi/" does not exist.

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: Entry deleted from font path.

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (WW) The directory "/usr/share/fonts/X11/Type1" does not exist.

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: Entry deleted from font path.

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (WW) The directory "/usr/share/fonts/X11/100dpi" does not exist.

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: Entry deleted from font path.

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (WW) The directory "/usr/share/fonts/X11/75dpi" does not exist.

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: Entry deleted from font path.

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (==) FontPath set to:

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: built-ins

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (==) ModulePath set to "/usr/lib/xorg/modules"

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) The server relies on udev to provide the list of input devices.

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: If no devices become available, reconfigure udev or disable AutoAddDevices.

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) Loader magic: 0x563363205e60

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) Module ABI versions:

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: X.Org ANSI C Emulation: 0.4

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: X.Org Video Driver: 24.1

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: X.Org XInput driver : 24.1

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: X.Org Server Extension : 10.0

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (++) using VT number 1

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) systemd-logind: took control of session /org/freedesktop/login1/session/c1

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) xfree86: Adding drm device (/dev/dri/card0)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) systemd-logind: got fd for /dev/dri/card0 226:0 fd 14 paused 0

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (DB) /dev/dri/card0 has 4 connectors

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (--) PCI:\*(0@0:2:0) 8086:5916:1043:12d1 rev 2, Mem @ 0xee000000/16777216, 0xd0000000/268435456, I/O @ 0x0000f000/64, BIOS @ 0x????????/131072

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) LoadModule: "glx"

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) Loading /usr/lib/xorg/modules/extensions/libglx.so

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) Module glx: vendor="X.Org Foundation"

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: compiled for 1.20.11, module version = 1.0.0

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: ABI class: X.Org Server Extension, version 10.0

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (==) Matched modesetting as autoconfigured driver 0

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (==) Matched fbdev as autoconfigured driver 1

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (==) Matched vesa as autoconfigured driver 2

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (==) Assigned the driver to the xf86ConfigLayout

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) LoadModule: "modesetting"

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) Loading /usr/lib/xorg/modules/drivers/modesetting\_drv.so

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) Module modesetting: vendor="X.Org Foundation"

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: compiled for 1.20.11, module version = 1.20.11

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: Module class: X.Org Video Driver

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: ABI class: X.Org Video Driver, version 24.1

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) LoadModule: "fbdev"

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) Loading /usr/lib/xorg/modules/drivers/fbdev\_drv.so

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) Module fbdev: vendor="X.Org Foundation"

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: compiled for 1.20.0, module version = 0.5.0

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: Module class: X.Org Video Driver

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: ABI class: X.Org Video Driver, version 24.0

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) LoadModule: "vesa"

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) Loading /usr/lib/xorg/modules/drivers/vesa\_drv.so

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) Module vesa: vendor="X.Org Foundation"

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: compiled for 1.20.9, module version = 2.5.0

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: Module class: X.Org Video Driver

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: ABI class: X.Org Video Driver, version 24.1

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modesetting: Driver for Modesetting Kernel Drivers: kms

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) FBDEV: driver for framebuffer: fbdev

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) VESA: driver for VESA chipsets: vesa

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: xf86EnableIOPorts: failed to set IOPL for I/O (Operation not permitted)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): using drv /dev/dri/card0

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (WW) Falling back to old probe method for fbdev

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) Loading sub module "fbdevhw"

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) LoadModule: "fbdevhw"

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) Loading /usr/lib/xorg/modules/libfbdevhw.so

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) Module fbdevhw: vendor="X.Org Foundation"

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: compiled for 1.20.11, module version = 0.0.2

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: ABI class: X.Org Video Driver, version 24.1

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (EE) open /dev/fb0: Permission denied

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (WW) VGA arbiter: cannot open kernel arbiter, no multi-card support

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Creating default Display subsection in Screen section

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: "Default Screen Section" for depth/fbbpp 24/32

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (==) modeset(0): Depth 24, (==) framebuffer bpp 32

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (==) modeset(0): RGB weight 888

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (==) modeset(0): Default visual is TrueColor

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) Loading sub module "glamoregl"

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) LoadModule: "glamoregl"

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) Loading /usr/lib/xorg/modules/libglamoregl.so

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) Module glamoregl: vendor="X.Org Foundation"

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: compiled for 1.20.11, module version = 1.0.1

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: ABI class: X.Org ANSI C Emulation, version 0.4

dez 09 10:48:36 endless dbus-daemon[726]: [session uid=109 pid=726] AppArmor D-Bus mediation is enabled

dez 09 10:48:36 endless dbus-daemon[726]: [session uid=109 pid=726] Activating via systemd: service name='org.gtk.vfs.Daemon' unit='gvfs-daemon.service' requested by ':1.3' (uid=109 pid=722 comm="/usr/libexec/tracker-extract " label="unconfined")

dez 09 10:48:36 endless systemd[583]: Starting Virtual filesystem service...

dez 09 10:48:36 endless dbus-daemon[726]: [session uid=109 pid=726] Successfully activated service 'org.gtk.vfs.Daemon'

dez 09 10:48:36 endless systemd[583]: Started Virtual filesystem service.

dez 09 10:48:36 endless tracker-miner-f[723]: Unable to get XDG user directory path for special directory &DOCUMENTS. Ignoring this location.

dez 09 10:48:36 endless tracker-miner-f[723]: Unable to get XDG user directory path for special directory &MUSIC. Ignoring this location.

dez 09 10:48:36 endless tracker-miner-f[723]: Unable to get XDG user directory path for special directory &PICTURES. Ignoring this location.

dez 09 10:48:36 endless tracker-miner-f[723]: Unable to get XDG user directory path for special directory &VIDEOS. Ignoring this location.

dez 09 10:48:36 endless tracker-miner-f[723]: Unable to get XDG user directory path for special directory &DOWNLOAD. Ignoring this location.

dez 09 10:48:36 endless tracker-miner-f[723]: Unable to get XDG user directory path for special directory &DOCUMENTS. Ignoring this location.

dez 09 10:48:36 endless tracker-miner-f[723]: Unable to get XDG user directory path for special directory &MUSIC. Ignoring this location.

dez 09 10:48:36 endless tracker-miner-f[723]: Unable to get XDG user directory path for special directory &PICTURES. Ignoring this location.

dez 09 10:48:36 endless tracker-miner-f[723]: Unable to get XDG user directory path for special directory &VIDEOS. Ignoring this location.

dez 09 10:48:36 endless dbus-daemon[726]: [session uid=109 pid=726] Activating via systemd: service name='org.gtk.vfs.UDisks2VolumeMonitor' unit='gvfs-udisks2-volume-monitor.service' requested by ':1.2' (uid=109 pid=723 comm="/usr/libexec/tracker-miner-fs " label="unconfined")

dez 09 10:48:36 endless systemd[583]: Starting Virtual filesystem service - disk device monitor...

dez 09 10:48:36 endless dbus-daemon[726]: [session uid=109 pid=726] Successfully activated service 'org.gtk.vfs.UDisks2VolumeMonitor'

dez 09 10:48:36 endless systemd[583]: Started Virtual filesystem service - disk device monitor.

dez 09 10:48:36 endless dbus-daemon[726]: [session uid=109 pid=726] Activating via systemd: service name='org.gtk.vfs.AfcVolumeMonitor' unit='gvfs-afc-volume-monitor.service' requested by ':1.2' (uid=109 pid=723 comm="/usr/libexec/tracker-miner-fs " label="unconfined")

dez 09 10:48:36 endless systemd[583]: Starting Virtual filesystem service - Apple File Conduit monitor...

dez 09 10:48:36 endless dbus-daemon[726]: [session uid=109 pid=726] Successfully activated service 'org.gtk.vfs.AfcVolumeMonitor'

dez 09 10:48:36 endless systemd[583]: Started Virtual filesystem service - Apple File Conduit monitor.

dez 09 10:48:36 endless dbus-daemon[726]: [session uid=109 pid=726] Activating via systemd: service name='org.gtk.vfs.MTPVolumeMonitor' unit='gvfs-mtp-volume-monitor.service' requested by ':1.2' (uid=109 pid=723 comm="/usr/libexec/tracker-miner-fs " label="unconfined")

dez 09 10:48:36 endless systemd[583]: Starting Virtual filesystem service - Media Transfer Protocol monitor...

dez 09 10:48:36 endless dbus-daemon[726]: [session uid=109 pid=726] Successfully activated service 'org.gtk.vfs.MTPVolumeMonitor'

dez 09 10:48:36 endless systemd[583]: Started Virtual filesystem service - Media Transfer Protocol monitor.

dez 09 10:48:36 endless dbus-daemon[726]: [session uid=109 pid=726] Activating via systemd: service name='org.gtk.vfs.GPhoto2VolumeMonitor' unit='gvfs-gphoto2-volume-monitor.service' requested by ':1.2' (uid=109 pid=723 comm="/usr/libexec/tracker-miner-fs " label="unconfined")

dez 09 10:48:36 endless systemd[583]: Starting Virtual filesystem service - digital camera monitor...

dez 09 10:48:36 endless dbus-daemon[726]: [session uid=109 pid=726] Successfully activated service 'org.gtk.vfs.GPhoto2VolumeMonitor'

dez 09 10:48:36 endless systemd[583]: Started Virtual filesystem service - digital camera monitor.

dez 09 10:48:36 endless dbus-daemon[726]: [session uid=109 pid=726] Activating via systemd: service name='org.gtk.vfs.GoaVolumeMonitor' unit='gvfs-goa-volume-monitor.service' requested by ':1.2' (uid=109 pid=723 comm="/usr/libexec/tracker-miner-fs " label="unconfined")

dez 09 10:48:36 endless systemd[583]: Starting Virtual filesystem service - GNOME Online Accounts monitor...

dez 09 10:48:36 endless dbus-daemon[726]: [session uid=109 pid=726] Activating service name='org.gnome.OnlineAccounts' requested by ':1.10' (uid=109 pid=767 comm="/usr/libexec/gvfs-goa-volume-monitor " label="unconfined")

dez 09 10:48:36 endless rtkit-daemon[727]: Supervising 1 threads of 1 processes of 1 users.

dez 09 10:48:36 endless rtkit-daemon[727]: Successfully made thread 772 of process 721 owned by '109' RT at priority 5.

dez 09 10:48:36 endless rtkit-daemon[727]: Supervising 2 threads of 1 processes of 1 users.

dez 09 10:48:36 endless rtkit-daemon[727]: Supervising 2 threads of 1 processes of 1 users.

dez 09 10:48:36 endless rtkit-daemon[727]: Successfully made thread 773 of process 721 owned by '109' RT at priority 5.

dez 09 10:48:36 endless rtkit-daemon[727]: Supervising 3 threads of 1 processes of 1 users.

dez 09 10:48:36 endless systemd[583]: Started Sound Service.

dez 09 10:48:36 endless bluetoothd[624]: Endpoint registered: sender=:1.37 path=/MediaEndpoint/A2DPSource/sbc

dez 09 10:48:36 endless kernel: Bluetooth: RFCOMM TTY layer initialized

dez 09 10:48:36 endless kernel: Bluetooth: RFCOMM socket layer initialized

dez 09 10:48:36 endless kernel: Bluetooth: RFCOMM ver 1.11

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): glamor X acceleration enabled on Mesa Intel(R) HD Graphics 620 (KBL GT2)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): glamor initialized

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Output eDP-1 has no monitor section

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Output DP-1 has no monitor section

dez 09 10:48:36 endless goa-daemon[771]: goa-daemon version 3.38.1 starting

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Output HDMI-1 has no monitor section

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Output HDMI-2 has no monitor section

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): EDID for output eDP-1

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Manufacturer: CMN Model: 15d5 Serial#: 0

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Year: 2015 Week: 38

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): EDID Version: 1.4

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Digital Display Input

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): 6 bits per channel

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Digital interface is DisplayPort

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Max Image Size [cm]: horiz.: 34 vert.: 19

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Gamma: 2.20

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): No DPMS capabilities specified

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Supported color encodings: RGB 4:4:4

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): First detailed timing is preferred mode

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Preferred mode is native pixel format and refresh rate

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): redX: 0.554 redY: 0.322 greenX: 0.327 greenY: 0.582

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): blueX: 0.163 blueY: 0.134 whiteX: 0.313 whiteY: 0.329

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Manufacturer's mask: 0

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Supported detailed timing:

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): clock: 152.8 MHz Image Size: 344 x 193 mm

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): h\_active: 1920 h\_sync: 1964 h\_sync\_end 1992 h\_blank\_end 2250 h\_border: 0

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): v\_active: 1080 v\_sync: 1082 v\_sync\_end 1086 v\_blanking: 1132 v\_border: 0

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): N156HGA-EAB

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): CMN

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): N156HGA-EAB

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): EDID (in hex):

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): 00ffffffffffff000daed51500000000

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): 261901049522137802ecd58d52539529

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): 22505400000001010101010101010101

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): 010101010101b43b804a713834402c1c

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): 240058c110000018000000fe004e3135

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): 364847412d4541420a20000000fe0043

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): 4d4e0a202020202020202020000000fe

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): 004e3135364847412d4541420a20001b

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Printing probed modes for output eDP-1

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "1920x1080"x60.0 152.84 1920 1964 1992 2250 1080 1082 1086 1132 -hsync -vsync (67.9 kHz eP)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "1920x1080"x120.0 356.38 1920 2080 2288 2656 1080 1081 1084 1118 doublescan -hsync +vsync (134.2 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "1920x1080"x119.9 266.50 1920 1944 1960 2000 1080 1081 1084 1111 doublescan +hsync -vsync (133.2 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "1920x1080"x60.0 173.00 1920 2048 2248 2576 1080 1083 1088 1120 -hsync +vsync (67.2 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "1920x1080"x59.9 138.50 1920 1968 2000 2080 1080 1083 1088 1111 +hsync -vsync (66.6 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "1680x1050"x60.0 146.25 1680 1784 1960 2240 1050 1053 1059 1089 -hsync +vsync (65.3 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "1680x1050"x59.9 119.00 1680 1728 1760 1840 1050 1053 1059 1080 +hsync -vsync (64.7 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "1600x1024"x60.2 103.12 1600 1600 1656 1664 1024 1024 1029 1030 +hsync +vsync (62.0 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "1400x1050"x60.0 122.00 1400 1488 1640 1880 1050 1052 1064 1082 +hsync +vsync (64.9 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "1600x900"x120.0 246.00 1600 1728 1900 2200 900 901 904 932 doublescan -hsync +vsync (111.8 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "1600x900"x119.9 186.50 1600 1624 1640 1680 900 901 904 926 doublescan +hsync -vsync (111.0 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "1600x900"x59.9 118.25 1600 1696 1856 2112 900 903 908 934 -hsync +vsync (56.0 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "1600x900"x59.8 97.50 1600 1648 1680 1760 900 903 908 926 +hsync -vsync (55.4 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "1280x1024"x60.0 108.00 1280 1328 1440 1688 1024 1025 1028 1066 +hsync +vsync (64.0 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "1440x900"x59.9 106.50 1440 1520 1672 1904 900 903 909 934 -hsync +vsync (55.9 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "1400x900"x60.0 103.50 1400 1480 1624 1848 900 903 913 934 -hsync +vsync (56.0 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "1400x900"x59.9 86.50 1400 1448 1480 1560 900 903 913 926 +hsync -vsync (55.4 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "1280x960"x60.0 108.00 1280 1376 1488 1800 960 961 964 1000 +hsync +vsync (60.0 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "1440x810"x120.0 198.12 1440 1548 1704 1968 810 811 814 839 doublescan -hsync +vsync (100.7 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "1440x810"x119.9 151.88 1440 1464 1480 1520 810 811 814 833 doublescan +hsync -vsync (99.9 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "1368x768"x59.9 85.25 1368 1440 1576 1784 768 771 781 798 -hsync +vsync (47.8 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "1368x768"x59.9 72.25 1368 1416 1448 1528 768 771 781 790 +hsync -vsync (47.3 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "1360x768"x59.8 84.75 1360 1432 1568 1776 768 771 781 798 -hsync +vsync (47.7 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "1360x768"x60.0 72.00 1360 1408 1440 1520 768 771 781 790 +hsync -vsync (47.4 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "1280x800"x120.0 174.25 1280 1380 1516 1752 800 801 804 829 doublescan -hsync +vsync (99.5 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "1280x800"x119.9 134.25 1280 1304 1320 1360 800 801 804 823 doublescan +hsync -vsync (98.7 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "1280x800"x59.8 83.50 1280 1352 1480 1680 800 803 809 831 -hsync +vsync (49.7 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "1280x800"x59.9 71.00 1280 1328 1360 1440 800 803 809 823 +hsync -vsync (49.3 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "1152x864"x60.0 81.62 1152 1216 1336 1520 864 865 868 895 -hsync +vsync (53.7 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "1280x720"x120.0 156.12 1280 1376 1512 1744 720 721 724 746 doublescan -hsync +vsync (89.5 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "1280x720"x120.0 120.75 1280 1304 1320 1360 720 721 724 740 doublescan +hsync -vsync (88.8 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "1280x720"x59.9 74.50 1280 1344 1472 1664 720 723 728 748 -hsync +vsync (44.8 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "1280x720"x59.7 63.75 1280 1328 1360 1440 720 723 728 741 +hsync -vsync (44.3 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "1024x768"x120.1 133.47 1024 1100 1212 1400 768 768 770 794 doublescan -hsync +vsync (95.3 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "1024x768"x60.0 65.00 1024 1048 1184 1344 768 771 777 806 -hsync -vsync (48.4 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "960x720"x120.0 117.00 960 1024 1128 1300 720 720 722 750 doublescan -hsync +vsync (90.0 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "928x696"x120.1 109.15 928 976 1088 1264 696 696 698 719 doublescan -hsync +vsync (86.4 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "896x672"x120.0 102.40 896 960 1060 1224 672 672 674 697 doublescan -hsync +vsync (83.7 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "1024x576"x119.9 98.50 1024 1092 1200 1376 576 577 580 597 doublescan -hsync +vsync (71.6 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "1024x576"x119.9 78.38 1024 1048 1064 1104 576 577 580 592 doublescan +hsync -vsync (71.0 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "1024x576"x59.9 46.50 1024 1064 1160 1296 576 579 584 599 -hsync +vsync (35.9 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "1024x576"x59.8 42.00 1024 1072 1104 1184 576 579 584 593 +hsync -vsync (35.5 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "960x600"x119.9 96.62 960 1028 1128 1296 600 601 604 622 doublescan -hsync +vsync (74.6 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "960x600"x120.0 77.00 960 984 1000 1040 600 601 604 617 doublescan +hsync -vsync (74.0 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "960x540"x119.9 86.50 960 1024 1124 1288 540 541 544 560 doublescan -hsync +vsync (67.2 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "960x540"x120.0 69.25 960 984 1000 1040 540 541 544 555 doublescan +hsync -vsync (66.6 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "960x540"x59.6 40.75 960 992 1088 1216 540 543 548 562 -hsync +vsync (33.5 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "960x540"x59.8 37.25 960 1008 1040 1120 540 543 548 556 +hsync -vsync (33.3 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "800x600"x120.0 81.00 800 832 928 1080 600 600 602 625 doublescan +hsync +vsync (75.0 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "800x600"x60.3 40.00 800 840 968 1056 600 601 605 628 +hsync +vsync (37.9 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "800x600"x56.2 36.00 800 824 896 1024 600 601 603 625 +hsync +vsync (35.2 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "840x525"x120.0 73.12 840 892 980 1120 525 526 529 544 doublescan -hsync +vsync (65.3 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "840x525"x119.8 59.50 840 864 880 920 525 526 529 540 doublescan +hsync -vsync (64.7 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "864x486"x59.9 32.50 864 888 968 1072 486 489 494 506 -hsync +vsync (30.3 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "864x486"x59.6 30.50 864 912 944 1024 486 489 494 500 +hsync -vsync (29.8 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "800x512"x120.3 51.56 800 800 828 832 512 512 514 515 doublescan +hsync +vsync (62.0 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "700x525"x120.0 61.00 700 744 820 940 525 526 532 541 doublescan +hsync +vsync (64.9 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "800x450"x119.9 59.12 800 848 928 1056 450 451 454 467 doublescan -hsync +vsync (56.0 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "800x450"x119.6 48.75 800 824 840 880 450 451 454 463 doublescan +hsync -vsync (55.4 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "640x512"x120.0 54.00 640 664 720 844 512 512 514 533 doublescan +hsync +vsync (64.0 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "720x450"x119.8 53.25 720 760 836 952 450 451 454 467 doublescan -hsync +vsync (55.9 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "700x450"x119.9 51.75 700 740 812 924 450 451 456 467 doublescan -hsync +vsync (56.0 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "700x450"x119.8 43.25 700 724 740 780 450 451 456 463 doublescan +hsync -vsync (55.4 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "640x480"x120.0 54.00 640 688 744 900 480 480 482 500 doublescan +hsync +vsync (60.0 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "640x480"x59.9 25.18 640 656 752 800 480 490 492 525 -hsync -vsync (31.5 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "720x405"x59.5 22.50 720 744 808 896 405 408 413 422 -hsync +vsync (25.1 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "720x405"x59.0 21.75 720 768 800 880 405 408 413 419 +hsync -vsync (24.7 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "684x384"x119.8 42.62 684 720 788 892 384 385 390 399 doublescan -hsync +vsync (47.8 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "684x384"x119.7 36.12 684 708 724 764 384 385 390 395 doublescan +hsync -vsync (47.3 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "680x384"x119.6 42.38 680 716 784 888 384 385 390 399 doublescan -hsync +vsync (47.7 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "680x384"x119.9 36.00 680 704 720 760 384 385 390 395 doublescan +hsync -vsync (47.4 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "640x400"x119.8 41.75 640 676 740 840 400 401 404 415 doublescan -hsync +vsync (49.7 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "640x400"x120.0 35.50 640 664 680 720 400 401 404 411 doublescan +hsync -vsync (49.3 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "576x432"x120.1 40.81 576 608 668 760 432 432 434 447 doublescan -hsync +vsync (53.7 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "640x360"x119.7 37.25 640 672 736 832 360 361 364 374 doublescan -hsync +vsync (44.8 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "640x360"x119.7 31.88 640 664 680 720 360 361 364 370 doublescan +hsync -vsync (44.3 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "640x360"x59.8 18.00 640 664 720 800 360 363 368 376 -hsync +vsync (22.5 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "640x360"x59.3 17.75 640 688 720 800 360 363 368 374 +hsync -vsync (22.2 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "512x384"x120.0 32.50 512 524 592 672 384 385 388 403 doublescan -hsync -vsync (48.4 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "512x288"x120.0 23.25 512 532 580 648 288 289 292 299 doublescan -hsync +vsync (35.9 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "512x288"x119.8 21.00 512 536 552 592 288 289 292 296 doublescan +hsync -vsync (35.5 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "480x270"x119.3 20.38 480 496 544 608 270 271 274 281 doublescan -hsync +vsync (33.5 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "480x270"x119.6 18.62 480 504 520 560 270 271 274 278 doublescan +hsync -vsync (33.3 kHz d)

dez 09 10:48:36 endless dbus-daemon[726]: [session uid=109 pid=726] Activating service name='org.gnome.Identity' requested by ':1.11' (uid=109 pid=771 comm="/usr/libexec/goa-daemon " label="unconfined")

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "400x300"x120.6 20.00 400 420 484 528 300 300 302 314 doublescan +hsync +vsync (37.9 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "400x300"x112.7 18.00 400 412 448 512 300 300 301 312 doublescan +hsync +vsync (35.2 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "432x243"x119.8 16.25 432 444 484 536 243 244 247 253 doublescan -hsync +vsync (30.3 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "432x243"x119.1 15.25 432 456 472 512 243 244 247 250 doublescan +hsync -vsync (29.8 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "320x240"x120.1 12.59 320 328 376 400 240 245 246 262 doublescan -hsync -vsync (31.5 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "360x202"x119.0 11.25 360 372 404 448 202 204 206 211 doublescan -hsync +vsync (25.1 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "360x202"x118.3 10.88 360 384 400 440 202 204 206 209 doublescan +hsync -vsync (24.7 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "320x180"x119.7 9.00 320 332 360 400 180 181 184 188 doublescan -hsync +vsync (22.5 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "320x180"x118.6 8.88 320 344 360 400 180 181 184 187 doublescan +hsync -vsync (22.2 kHz d)

dez 09 10:48:36 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): EDID for output DP-1

dez 09 10:48:36 endless dbus-daemon[726]: [session uid=109 pid=726] Successfully activated service 'org.gnome.OnlineAccounts'

dez 09 10:48:36 endless dbus-daemon[726]: [session uid=109 pid=726] Successfully activated service 'org.gnome.Identity'

dez 09 10:48:36 endless dbus-daemon[726]: [session uid=109 pid=726] Successfully activated service 'org.gtk.vfs.GoaVolumeMonitor'

dez 09 10:48:36 endless systemd[583]: Started Virtual filesystem service - GNOME Online Accounts monitor.

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): EDID for output HDMI-1

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): EDID for output HDMI-2

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Output eDP-1 connected

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Output DP-1 disconnected

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Output HDMI-1 disconnected

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Output HDMI-2 disconnected

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Using exact sizes for initial modes

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Output eDP-1 using initial mode 1920x1080 +0+0

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (==) modeset(0): Using gamma correction (1.0, 1.0, 1.0)

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (==) modeset(0): DPI set to (96, 96)

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) Loading sub module "fb"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) LoadModule: "fb"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) Loading /usr/lib/xorg/modules/libfb.so

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) Module fb: vendor="X.Org Foundation"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: compiled for 1.20.11, module version = 1.0.0

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: ABI class: X.Org ANSI C Emulation, version 0.4

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) UnloadModule: "fbdev"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) Unloading fbdev

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) UnloadSubModule: "fbdevhw"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) Unloading fbdevhw

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) UnloadModule: "vesa"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) Unloading vesa

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (==) modeset(0): Backing store enabled

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (==) modeset(0): Silken mouse enabled

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Initializing kms color map for depth 24, 8 bpc.

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (==) modeset(0): DPMS enabled

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): [DRI2] Setup complete

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): [DRI2] DRI driver: iris

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): [DRI2] VDPAU driver: va\_gl

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) Initializing extension Generic Event Extension

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) Initializing extension SHAPE

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) Initializing extension MIT-SHM

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) Initializing extension XInputExtension

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) Initializing extension XTEST

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) Initializing extension BIG-REQUESTS

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) Initializing extension SYNC

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) Initializing extension XKEYBOARD

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) Initializing extension XC-MISC

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) Initializing extension SECURITY

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) Initializing extension XFIXES

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) Initializing extension RENDER

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) Initializing extension RANDR

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) Initializing extension COMPOSITE

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) Initializing extension DAMAGE

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) Initializing extension MIT-SCREEN-SAVER

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) Initializing extension DOUBLE-BUFFER

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) Initializing extension RECORD

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) Initializing extension DPMS

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) Initializing extension Present

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) Initializing extension DRI3

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) Initializing extension X-Resource

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) Initializing extension XVideo

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) Initializing extension XVideo-MotionCompensation

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) Initializing extension SELinux

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) SELinux: Disabled on system

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) Initializing extension GLX

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) AIGLX: Loaded and initialized iris

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) GLX: Initialized DRI2 GL provider for screen 0

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) Initializing extension XFree86-VidModeExtension

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) Initializing extension XFree86-DGA

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) Initializing extension XFree86-DRI

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) Initializing extension DRI2

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Damage tracking initialized

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Setting screen physical size to 508 x 285

dez 09 10:48:37 endless dbus-daemon[726]: [session uid=109 pid=726] Activating via systemd: service name='org.freedesktop.Tracker1' unit='tracker-store.service' requested by ':1.2' (uid=109 pid=723 comm="/usr/libexec/tracker-miner-fs " label="unconfined")

dez 09 10:48:37 endless systemd[583]: Starting Tracker metadata database store and lookup manager...

dez 09 10:48:37 endless systemd[583]: Started Tracker file system data miner.

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) config/udev: Adding input device Power Button (/dev/input/event3)

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) Power Button: Applying InputClass "libinput keyboard catchall"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) LoadModule: "libinput"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) Loading /usr/lib/xorg/modules/input/libinput\_drv.so

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) Module libinput: vendor="X.Org Foundation"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: compiled for 1.20.8, module version = 0.30.0

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: Module class: X.Org XInput Driver

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: ABI class: X.Org XInput driver, version 24.1

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) Using input driver 'libinput' for 'Power Button'

dez 09 10:48:37 endless dbus-daemon[726]: [session uid=109 pid=726] Successfully activated service 'org.freedesktop.Tracker1'

dez 09 10:48:37 endless systemd[583]: Started Tracker metadata database store and lookup manager.

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) systemd-logind: got fd for /dev/input/event3 13:67 fd 28 paused 0

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) Power Button: always reports core events

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) Option "Device" "/dev/input/event3"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) Option "\_source" "server/udev"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) event3 - Power Button: is tagged by udev as: Keyboard

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) event3 - Power Button: device is a keyboard

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) event3 - Power Button: device removed

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) Option "config\_info" "udev:/sys/devices/LNXSYSTM:00/LNXPWRBN:00/input/input3/event3"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) XINPUT: Adding extended input device "Power Button" (type: KEYBOARD, id 6)

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) Option "xkb\_layout" "br"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) event3 - Power Button: is tagged by udev as: Keyboard

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) event3 - Power Button: device is a keyboard

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) config/udev: Adding input device Asus Wireless Radio Control (/dev/input/event7)

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) Asus Wireless Radio Control: Applying InputClass "libinput keyboard catchall"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) Using input driver 'libinput' for 'Asus Wireless Radio Control'

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) systemd-logind: got fd for /dev/input/event7 13:71 fd 31 paused 0

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) Asus Wireless Radio Control: always reports core events

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) Option "Device" "/dev/input/event7"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) Option "\_source" "server/udev"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) event7 - Asus Wireless Radio Control: is tagged by udev as: Keyboard

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) event7 - Asus Wireless Radio Control: device is a keyboard

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) event7 - Asus Wireless Radio Control: device removed

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) Option "config\_info" "udev:/sys/devices/LNXSYSTM:00/LNXSYBUS:00/ATK4002:00/input/input7/event7"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) XINPUT: Adding extended input device "Asus Wireless Radio Control" (type: KEYBOARD, id 7)

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) Option "xkb\_layout" "br"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) event7 - Asus Wireless Radio Control: is tagged by udev as: Keyboard

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) event7 - Asus Wireless Radio Control: device is a keyboard

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) config/udev: Adding input device Video Bus (/dev/input/event5)

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) Video Bus: Applying InputClass "libinput keyboard catchall"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) Using input driver 'libinput' for 'Video Bus'

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) systemd-logind: got fd for /dev/input/event5 13:69 fd 32 paused 0

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) Video Bus: always reports core events

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) Option "Device" "/dev/input/event5"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) Option "\_source" "server/udev"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) event5 - Video Bus: is tagged by udev as: Keyboard

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) event5 - Video Bus: device is a keyboard

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) event5 - Video Bus: device removed

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) Option "config\_info" "udev:/sys/devices/LNXSYSTM:00/LNXSYBUS:00/PNP0A08:00/LNXVIDEO:00/input/input5/event5"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) XINPUT: Adding extended input device "Video Bus" (type: KEYBOARD, id 8)

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) Option "xkb\_layout" "br"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) event5 - Video Bus: is tagged by udev as: Keyboard

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) event5 - Video Bus: device is a keyboard

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) config/udev: Adding input device Lid Switch (/dev/input/event0)

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) No input driver specified, ignoring this device.

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) This device may have been added with another device file.

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) config/udev: Adding input device Power Button (/dev/input/event2)

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) Power Button: Applying InputClass "libinput keyboard catchall"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) Using input driver 'libinput' for 'Power Button'

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) systemd-logind: got fd for /dev/input/event2 13:66 fd 33 paused 0

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) Power Button: always reports core events

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) Option "Device" "/dev/input/event2"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) Option "\_source" "server/udev"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) event2 - Power Button: is tagged by udev as: Keyboard

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) event2 - Power Button: device is a keyboard

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) event2 - Power Button: device removed

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) Option "config\_info" "udev:/sys/devices/LNXSYSTM:00/LNXSYBUS:00/PNP0C0C:00/input/input2/event2"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) XINPUT: Adding extended input device "Power Button" (type: KEYBOARD, id 9)

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) Option "xkb\_layout" "br"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) event2 - Power Button: is tagged by udev as: Keyboard

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) event2 - Power Button: device is a keyboard

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) config/udev: Adding input device Sleep Button (/dev/input/event1)

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) Sleep Button: Applying InputClass "libinput keyboard catchall"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) Using input driver 'libinput' for 'Sleep Button'

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) systemd-logind: got fd for /dev/input/event1 13:65 fd 34 paused 0

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) Sleep Button: always reports core events

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) Option "Device" "/dev/input/event1"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) Option "\_source" "server/udev"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) event1 - Sleep Button: is tagged by udev as: Keyboard

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) event1 - Sleep Button: device is a keyboard

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) event1 - Sleep Button: device removed

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) Option "config\_info" "udev:/sys/devices/LNXSYSTM:00/LNXSYBUS:00/PNP0C0E:00/input/input1/event1"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) XINPUT: Adding extended input device "Sleep Button" (type: KEYBOARD, id 10)

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) Option "xkb\_layout" "br"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) event1 - Sleep Button: is tagged by udev as: Keyboard

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) event1 - Sleep Button: device is a keyboard

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) config/udev: Adding input device SEMICCHIP Usb Mouse (/dev/input/event6)

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) SEMICCHIP Usb Mouse: Applying InputClass "libinput pointer catchall"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) Using input driver 'libinput' for 'SEMICCHIP Usb Mouse'

dez 09 10:48:37 endless systemd[583]: Started Tracker metadata extractor.

dez 09 10:48:37 endless systemd[583]: Reached target Main User Target.

dez 09 10:48:37 endless systemd[583]: Startup finished in 2.637s.

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) systemd-logind: got fd for /dev/input/event6 13:70 fd 35 paused 0

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) SEMICCHIP Usb Mouse: always reports core events

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) Option "Device" "/dev/input/event6"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) Option "\_source" "server/udev"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) event6 - SEMICCHIP Usb Mouse: is tagged by udev as: Mouse

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) event6 - SEMICCHIP Usb Mouse: device is a pointer

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) event6 - SEMICCHIP Usb Mouse: device removed

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) Option "config\_info" "udev:/sys/devices/pci0000:00/0000:00:14.0/usb1/1-1/1-1:1.0/0003:1A2C:0042.0001/input/input6/event6"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) XINPUT: Adding extended input device "SEMICCHIP Usb Mouse" (type: MOUSE, id 11)

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) Option "AccelerationScheme" "none"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) SEMICCHIP Usb Mouse: (accel) selected scheme none/0

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) SEMICCHIP Usb Mouse: (accel) acceleration factor: 2.000

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) SEMICCHIP Usb Mouse: (accel) acceleration threshold: 4

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) event6 - SEMICCHIP Usb Mouse: is tagged by udev as: Mouse

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) event6 - SEMICCHIP Usb Mouse: device is a pointer

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) config/udev: Adding input device SEMICCHIP Usb Mouse (/dev/input/mouse0)

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) No input driver specified, ignoring this device.

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) This device may have been added with another device file.

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) config/udev: Adding input device USB2.0 VGA UVC WebCam: USB2.0 V (/dev/input/event11)

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) USB2.0 VGA UVC WebCam: USB2.0 V: Applying InputClass "libinput keyboard catchall"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) Using input driver 'libinput' for 'USB2.0 VGA UVC WebCam: USB2.0 V'

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) systemd-logind: got fd for /dev/input/event11 13:75 fd 36 paused 0

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) USB2.0 VGA UVC WebCam: USB2.0 V: always reports core events

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) Option "Device" "/dev/input/event11"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) Option "\_source" "server/udev"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) event11 - USB2.0 VGA UVC WebCam: USB2.0 V: is tagged by udev as: Keyboard

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) event11 - USB2.0 VGA UVC WebCam: USB2.0 V: device is a keyboard

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) event11 - USB2.0 VGA UVC WebCam: USB2.0 V: device removed

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) Option "config\_info" "udev:/sys/devices/pci0000:00/0000:00:14.0/usb1/1-6/1-6:1.0/input/input11/event11"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) XINPUT: Adding extended input device "USB2.0 VGA UVC WebCam: USB2.0 V" (type: KEYBOARD, id 12)

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) Option "xkb\_layout" "br"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) event11 - USB2.0 VGA UVC WebCam: USB2.0 V: is tagged by udev as: Keyboard

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) event11 - USB2.0 VGA UVC WebCam: USB2.0 V: device is a keyboard

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) config/udev: Adding input device ELAN1200:00 04F3:3067 Mouse (/dev/input/event9)

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) ELAN1200:00 04F3:3067 Mouse: Applying InputClass "libinput pointer catchall"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) Using input driver 'libinput' for 'ELAN1200:00 04F3:3067 Mouse'

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) systemd-logind: got fd for /dev/input/event9 13:73 fd 37 paused 0

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) ELAN1200:00 04F3:3067 Mouse: always reports core events

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) Option "Device" "/dev/input/event9"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) Option "\_source" "server/udev"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) event9 - ELAN1200:00 04F3:3067 Mouse: is tagged by udev as: Mouse Pointingstick

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) event9 - ELAN1200:00 04F3:3067 Mouse: device is a pointer

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) event9 - ELAN1200:00 04F3:3067 Mouse: device removed

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) Option "config\_info" "udev:/sys/devices/pci0000:00/0000:00:15.1/i2c\_designware.1/i2c-7/i2c-ELAN1200:00/0018:04F3:3067.0002/input/input12/event9"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) XINPUT: Adding extended input device "ELAN1200:00 04F3:3067 Mouse" (type: MOUSE, id 13)

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) Option "AccelerationScheme" "none"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) ELAN1200:00 04F3:3067 Mouse: (accel) selected scheme none/0

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) ELAN1200:00 04F3:3067 Mouse: (accel) acceleration factor: 2.000

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) ELAN1200:00 04F3:3067 Mouse: (accel) acceleration threshold: 4

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) event9 - ELAN1200:00 04F3:3067 Mouse: is tagged by udev as: Mouse Pointingstick

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) event9 - ELAN1200:00 04F3:3067 Mouse: device is a pointer

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) config/udev: Adding input device ELAN1200:00 04F3:3067 Mouse (/dev/input/mouse1)

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) No input driver specified, ignoring this device.

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) This device may have been added with another device file.

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) config/udev: Adding input device ELAN1200:00 04F3:3067 Touchpad (/dev/input/event10)

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) ELAN1200:00 04F3:3067 Touchpad: Applying InputClass "libinput touchpad catchall"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) Using input driver 'libinput' for 'ELAN1200:00 04F3:3067 Touchpad'

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) systemd-logind: got fd for /dev/input/event10 13:74 fd 38 paused 0

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) ELAN1200:00 04F3:3067 Touchpad: always reports core events

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) Option "Device" "/dev/input/event10"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) Option "\_source" "server/udev"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) event10 - ELAN1200:00 04F3:3067 Touchpad: is tagged by udev as: Touchpad

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) event10 - ELAN1200:00 04F3:3067 Touchpad: device is a touchpad

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) event10 - ELAN1200:00 04F3:3067 Touchpad: device removed

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) Option "config\_info" "udev:/sys/devices/pci0000:00/0000:00:15.1/i2c\_designware.1/i2c-7/i2c-ELAN1200:00/0018:04F3:3067.0002/input/input13/event10"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) XINPUT: Adding extended input device "ELAN1200:00 04F3:3067 Touchpad" (type: TOUCHPAD, id 14)

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) Option "AccelerationScheme" "none"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) ELAN1200:00 04F3:3067 Touchpad: (accel) selected scheme none/0

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) ELAN1200:00 04F3:3067 Touchpad: (accel) acceleration factor: 2.000

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) ELAN1200:00 04F3:3067 Touchpad: (accel) acceleration threshold: 4

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) event10 - ELAN1200:00 04F3:3067 Touchpad: is tagged by udev as: Touchpad

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) event10 - ELAN1200:00 04F3:3067 Touchpad: device is a touchpad

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) config/udev: Adding input device ELAN1200:00 04F3:3067 Touchpad (/dev/input/mouse2)

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) No input driver specified, ignoring this device.

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) This device may have been added with another device file.

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) config/udev: Adding input device HDA Intel PCH Headphone (/dev/input/event12)

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) No input driver specified, ignoring this device.

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) This device may have been added with another device file.

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) config/udev: Adding input device HDA Intel PCH HDMI/DP,pcm=3 (/dev/input/event13)

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) No input driver specified, ignoring this device.

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) This device may have been added with another device file.

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) config/udev: Adding input device HDA Intel PCH HDMI/DP,pcm=7 (/dev/input/event14)

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) No input driver specified, ignoring this device.

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) This device may have been added with another device file.

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) config/udev: Adding input device HDA Intel PCH HDMI/DP,pcm=8 (/dev/input/event15)

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) No input driver specified, ignoring this device.

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) This device may have been added with another device file.

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) config/udev: Adding input device HDA Intel PCH HDMI/DP,pcm=9 (/dev/input/event16)

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) No input driver specified, ignoring this device.

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) This device may have been added with another device file.

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) config/udev: Adding input device HDA Intel PCH HDMI/DP,pcm=10 (/dev/input/event17)

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) No input driver specified, ignoring this device.

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) This device may have been added with another device file.

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) config/udev: Adding input device Asus WMI hotkeys (/dev/input/event8)

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) Asus WMI hotkeys: Applying InputClass "libinput keyboard catchall"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) Using input driver 'libinput' for 'Asus WMI hotkeys'

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) systemd-logind: got fd for /dev/input/event8 13:72 fd 39 paused 0

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) Asus WMI hotkeys: always reports core events

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) Option "Device" "/dev/input/event8"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) Option "\_source" "server/udev"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) event8 - Asus WMI hotkeys: is tagged by udev as: Keyboard

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) event8 - Asus WMI hotkeys: device is a keyboard

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) event8 - Asus WMI hotkeys: device removed

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) Option "config\_info" "udev:/sys/devices/platform/asus-nb-wmi/input/input8/event8"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) XINPUT: Adding extended input device "Asus WMI hotkeys" (type: KEYBOARD, id 15)

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) Option "xkb\_layout" "br"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) event8 - Asus WMI hotkeys: is tagged by udev as: Keyboard

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) event8 - Asus WMI hotkeys: device is a keyboard

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) config/udev: Adding input device AT Translated Set 2 keyboard (/dev/input/event4)

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) AT Translated Set 2 keyboard: Applying InputClass "libinput keyboard catchall"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) Using input driver 'libinput' for 'AT Translated Set 2 keyboard'

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) systemd-logind: got fd for /dev/input/event4 13:68 fd 40 paused 0

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) AT Translated Set 2 keyboard: always reports core events

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) Option "Device" "/dev/input/event4"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) Option "\_source" "server/udev"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) event4 - AT Translated Set 2 keyboard: is tagged by udev as: Keyboard

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) event4 - AT Translated Set 2 keyboard: device is a keyboard

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) event4 - AT Translated Set 2 keyboard: device removed

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) Option "config\_info" "udev:/sys/devices/platform/i8042/serio0/input/input4/event4"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) XINPUT: Adding extended input device "AT Translated Set 2 keyboard" (type: KEYBOARD, id 16)

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (\*\*) Option "xkb\_layout" "br"

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) event4 - AT Translated Set 2 keyboard: is tagged by udev as: Keyboard

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[732]: (II) event4 - AT Translated Set 2 keyboard: device is a keyboard

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[824]: dbus-daemon[824]: [session uid=109 pid=824] Activating service name='org.a11y.Bus' requested by ':1.0' (uid=109 pid=829 comm="/usr/libexec/gnome-session-check-accelerated " label="unconfined")

dez 09 10:48:37 endless /usr/libexec/gdm-x-session[824]: dbus-daemon[824]: [session uid=109 pid=824] Successfully activated service 'org.a11y.Bus'

dez 09 10:48:37 endless gnome-session[825]: gnome-session-binary[825]: WARNING: Failed to upload environment to systemd: GDBus.Error:org.freedesktop.DBus.Error.NameHasNoOwner: Name "org.freedesktop.systemd1" does not exist

dez 09 10:48:37 endless gnome-session-binary[825]: WARNING: Failed to upload environment to systemd: GDBus.Error:org.freedesktop.DBus.Error.NameHasNoOwner: Name "org.freedesktop.systemd1" does not exist

dez 09 10:48:37 endless gnome-session[825]: gnome-session-binary[825]: WARNING: Failed to reset failed state of units: GDBus.Error:org.freedesktop.DBus.Error.NameHasNoOwner: Name "org.freedesktop.systemd1" does not exist

dez 09 10:48:37 endless gnome-session-binary[825]: WARNING: Failed to reset failed state of units: GDBus.Error:org.freedesktop.DBus.Error.NameHasNoOwner: Name "org.freedesktop.systemd1" does not exist

dez 09 10:48:37 endless gnome-session[825]: gnome-session-binary[825]: WARNING: Falling back to non-systemd startup procedure due to error: GDBus.Error:org.freedesktop.DBus.Error.NameHasNoOwner: Name "org.freedesktop.systemd1" does not exist

dez 09 10:48:37 endless gnome-session-binary[825]: WARNING: Falling back to non-systemd startup procedure due to error: GDBus.Error:org.freedesktop.DBus.Error.NameHasNoOwner: Name "org.freedesktop.systemd1" does not exist

dez 09 10:48:38 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): EDID vendor "CMN", prod id 5589

dez 09 10:48:38 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Printing DDC gathered Modelines:

dez 09 10:48:38 endless /usr/libexec/gdm-x-session[732]: (II) modeset(0): Modeline "1920x1080"x0.0 152.84 1920 1964 1992 2250 1080 1082 1086 1132 -hsync -vsync (67.9 kHz eP)

dez 09 10:48:38 endless thermald[411]: Unable to find a zone for B0D4

dez 09 10:48:38 endless thermald[411]: Adaptive policy couldn't create any zones

dez 09 10:48:38 endless thermald[411]: Possibly some sensors in the PSVT are missing

dez 09 10:48:38 endless thermald[411]: Restart in non adaptive mode via systemd

dez 09 10:48:38 endless systemd[1]: thermald.service: Main process exited, code=exited, status=1/FAILURE

dez 09 10:48:38 endless systemd[1]: thermald.service: Failed with result 'exit-code'.

dez 09 10:48:38 endless systemd[1]: thermald.service: Scheduled restart job, restart counter is at 1.

dez 09 10:48:38 endless systemd[1]: Stopped Thermal Daemon Service.

dez 09 10:48:38 endless systemd[1]: Starting Thermal Daemon Service...

dez 09 10:48:38 endless systemd[1]: Started Thermal Daemon Service.

dez 09 10:48:38 endless thermald[865]: 22 CPUID levels; family:model:stepping 0x6:8e:9 (6:142:9)

dez 09 10:48:38 endless thermald[865]: 22 CPUID levels; family:model:stepping 0x6:8e:9 (6:142:9)

dez 09 10:48:38 endless thermald[865]: Polling mode is enabled: 4

dez 09 10:48:38 endless thermald[865]: sensor id 10 : No temp sysfs for reading raw temp

dez 09 10:48:38 endless thermald[865]: sensor id 10 : No temp sysfs for reading raw temp

dez 09 10:48:38 endless thermald[865]: sensor id 10 : No temp sysfs for reading raw temp

dez 09 10:48:38 endless thermald[865]: Config file /etc/thermald/thermal-conf.xml does not exist

dez 09 10:48:38 endless thermald[865]: Config file /etc/thermald/thermal-conf.xml does not exist

dez 09 10:48:38 endless thermald[865]: Config file /etc/thermald/thermal-conf.xml does not exist

dez 09 10:48:38 endless gnome-shell[850]: Getting parental controls for user 109

dez 09 10:48:39 endless gnome-shell[850]: Unset XDG\_SESSION\_ID, getCurrentSessionProxy() called outside a user session. Asking logind directly.

dez 09 10:48:39 endless gnome-shell[850]: Will monitor session c1

dez 09 10:48:39 endless dbus-daemon[388]: [system] Activating via systemd: service name='org.freedesktop.locale1' unit='dbus-org.freedesktop.locale1.service' requested by ':1.43' (uid=109 pid=850 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 10:48:39 endless systemd[1]: Starting Locale Service...

dez 09 10:48:39 endless dbus-daemon[388]: [system] Successfully activated service 'org.freedesktop.locale1'

dez 09 10:48:39 endless systemd[1]: Started Locale Service.

dez 09 10:48:39 endless /usr/libexec/gdm-x-session[824]: dbus-daemon[824]: [session uid=109 pid=824] Activating service name='org.freedesktop.portal.IBus' requested by ':1.6' (uid=109 pid=868 comm="ibus-daemon --panel disable --xim " label="unconfined")

dez 09 10:48:39 endless /usr/libexec/gdm-x-session[824]: dbus-daemon[824]: [session uid=109 pid=824] Successfully activated service 'org.freedesktop.portal.IBus'

dez 09 10:48:39 endless /usr/libexec/gdm-x-session[840]: dbus-daemon[840]: Activating service name='org.a11y.atspi.Registry' requested by ':1.3' (uid=109 pid=875 comm="/usr/libexec/ibus-x11 --kill-daemon " label="unconfined")

dez 09 10:48:39 endless /usr/libexec/gdm-x-session[840]: dbus-daemon[840]: Successfully activated service 'org.a11y.atspi.Registry'

dez 09 10:48:39 endless /usr/libexec/gdm-x-session[890]: SpiRegistry daemon is running with well-known name - org.a11y.atspi.Registry

dez 09 10:48:40 endless systemd[1]: systemd-rfkill.service: Succeeded.

dez 09 10:48:40 endless /usr/libexec/gdm-x-session[824]: dbus-daemon[824]: [session uid=109 pid=824] Activating service name='org.freedesktop.impl.portal.PermissionStore' requested by ':1.5' (uid=109 pid=850 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 10:48:40 endless /usr/libexec/gdm-x-session[824]: dbus-daemon[824]: [session uid=109 pid=824] Successfully activated service 'org.freedesktop.impl.portal.PermissionStore'

dez 09 10:48:40 endless dbus-daemon[388]: [system] Activating via systemd: service name='org.freedesktop.GeoClue2' unit='geoclue.service' requested by ':1.43' (uid=109 pid=850 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 10:48:40 endless systemd[1]: Starting Location Lookup Service...

dez 09 10:48:40 endless polkitd[404]: Registered Authentication Agent for unix-session:c1 (system bus name :1.43 [/usr/bin/gnome-shell], object path /org/freedesktop/PolicyKit1/AuthenticationAgent, locale pt\_BR.utf8)

dez 09 10:48:40 endless dbus-daemon[388]: [system] Activating via systemd: service name='fi.w1.wpa\_supplicant1' unit='wpa\_supplicant.service' requested by ':1.47' (uid=114 pid=901 comm="/usr/libexec/geoclue " label="unconfined")

dez 09 10:48:40 endless systemd[1]: Starting WPA supplicant...

dez 09 10:48:40 endless dbus-daemon[388]: [system] Successfully activated service 'fi.w1.wpa\_supplicant1'

dez 09 10:48:40 endless wpa\_supplicant[905]: Successfully initialized wpa\_supplicant

dez 09 10:48:40 endless systemd[1]: Started WPA supplicant.

dez 09 10:48:40 endless dbus-daemon[388]: [system] Successfully activated service 'org.freedesktop.GeoClue2'

dez 09 10:48:40 endless systemd[1]: Started Location Lookup Service.

dez 09 10:48:40 endless gnome-shell[850]: Some code accessed the property 'AppFavorites' on the module 'appFavorites'. That property was defined with 'let' or 'const' inside the module. This was previously supported, but is not correct according to the ES6 standard. Any symbols to be exported from a module must be defined with 'var'. The property access will work as previously for the time being, but please fix your code anyway.

dez 09 10:48:40 endless /usr/libexec/gdm-x-session[824]: dbus-daemon[824]: [session uid=109 pid=824] Activating service name='org.gnome.Shell.Notifications' requested by ':1.5' (uid=109 pid=850 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 10:48:40 endless /usr/libexec/gdm-x-session[824]: dbus-daemon[824]: [session uid=109 pid=824] Successfully activated service 'org.gnome.Shell.Notifications'

dez 09 10:48:40 endless kernel: rfkill: input handler disabled

dez 09 10:48:40 endless /usr/libexec/gdm-x-session[824]: dbus-daemon[824]: [session uid=109 pid=824] Activating service name='org.freedesktop.systemd1' requested by ':1.12' (uid=109 pid=917 comm="/usr/libexec/gsd-sharing " label="unconfined")

dez 09 10:48:40 endless /usr/libexec/gdm-x-session[824]: dbus-daemon[824]: [session uid=109 pid=824] Activated service 'org.freedesktop.systemd1' failed: Process org.freedesktop.systemd1 exited with status 1

dez 09 10:48:40 endless gsd-sharing[917]: Failed to StopUnit service: GDBus.Error:org.freedesktop.DBus.Error.Spawn.ChildExited: Process org.freedesktop.systemd1 exited with status 1

dez 09 10:48:40 endless gsd-sharing[917]: Failed to StopUnit service: GDBus.Error:org.freedesktop.DBus.Error.Spawn.ChildExited: Process org.freedesktop.systemd1 exited with status 1

dez 09 10:48:40 endless gsd-sharing[917]: Failed to StopUnit service: GDBus.Error:org.freedesktop.DBus.Error.Spawn.ChildExited: Process org.freedesktop.systemd1 exited with status 1

dez 09 10:48:40 endless dbus-daemon[388]: [system] Activating via systemd: service name='org.freedesktop.ColorManager' unit='colord.service' requested by ':1.58' (uid=109 pid=920 comm="/usr/libexec/gsd-color " label="unconfined")

dez 09 10:48:40 endless systemd[1]: Starting Manage, Install and Generate Color Profiles...

dez 09 10:48:40 endless dbus-daemon[388]: [system] Successfully activated service 'org.freedesktop.ColorManager'

dez 09 10:48:40 endless systemd[1]: Started Manage, Install and Generate Color Profiles.

dez 09 10:48:41 endless gnome-session-binary[825]: Entering running state

dez 09 10:48:41 endless /usr/libexec/gdm-x-session[824]: dbus-daemon[824]: [session uid=109 pid=824] Activating service name='org.gnome.Shell.Screencast' requested by ':1.26' (uid=109 pid=936 comm="/usr/libexec/gsd-media-keys " label="unconfined")

dez 09 10:48:41 endless dbus-daemon[388]: [system] Activating via systemd: service name='com.endlessm.RecordBootSuccess' unit='record-boot-success.service' requested by ':1.66' (uid=109 pid=1011 comm="dbus-send --system --type=method\_call --dest=org.f" label="unconfined")

dez 09 10:48:41 endless systemd[1]: Starting Record Boot Success...

dez 09 10:48:41 endless xbrlapi.desktop[1010]: openConnection: connect: Arquivo ou diret?rio inexistente

dez 09 10:48:41 endless xbrlapi.desktop[1010]: cannot connect to braille devices daemon brltty at :0

dez 09 10:48:41 endless gnome-shell[850]: Error looking up permission: GDBus.Error:org.freedesktop.portal.Error.NotFound: No entry for geolocation

dez 09 10:48:41 endless record-boot-success[1018]: Marked boot as successful

dez 09 10:48:41 endless /usr/lib/eos-boot-helper/record-boot-success/record-boot-success[1018]: Marked boot as successful

dez 09 10:48:41 endless dbus-daemon[388]: [system] Successfully activated service 'com.endlessm.RecordBootSuccess'

dez 09 10:48:41 endless systemd[1]: Started Record Boot Success.

dez 09 10:48:41 endless gsd-media-keys[936]: Failed to grab accelerator for keybinding settings:playback-repeat

dez 09 10:48:41 endless gsd-media-keys[936]: Failed to grab accelerator for keybinding settings:rfkill

dez 09 10:48:41 endless gsd-media-keys[936]: Failed to grab accelerator for keybinding settings:playback-random

dez 09 10:48:41 endless gsd-media-keys[936]: Failed to grab accelerator for keybinding settings:rotate-video-lock

dez 09 10:48:41 endless gsd-media-keys[936]: Failed to grab accelerator for keybinding settings:hibernate

dez 09 10:48:41 endless /usr/libexec/gdm-x-session[824]: dbus-daemon[824]: [session uid=109 pid=824] Successfully activated service 'org.gnome.Shell.Screencast'

dez 09 10:48:43 endless dbus-daemon[388]: [system] Activating via systemd: service name='net.reactivated.Fprint' unit='fprintd.service' requested by ':1.43' (uid=109 pid=850 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 10:48:43 endless systemd[1]: Starting Fingerprint Authentication Daemon...

dez 09 10:48:43 endless dbus-daemon[388]: [system] Successfully activated service 'net.reactivated.Fprint'

dez 09 10:48:43 endless systemd[1]: Started Fingerprint Authentication Daemon.

dez 09 10:48:43 endless systemd[1]: Received SIGRTMIN+21 from PID 222 (plymouthd).

dez 09 10:48:43 endless systemd[1]: Finished Hold until boot process finishes up.

dez 09 10:48:43 endless systemd[1]: Reached target Multi-User System.

dez 09 10:48:43 endless systemd[1]: Reached target Graphical Interface.

dez 09 10:48:43 endless systemd[1]: Starting Update UTMP about System Runlevel Changes...

dez 09 10:48:43 endless systemd[1]: systemd-update-utmp-runlevel.service: Succeeded.

dez 09 10:48:43 endless systemd[1]: Finished Update UTMP about System Runlevel Changes.

dez 09 10:48:43 endless systemd[1]: Startup finished in 4.579s (firmware) + 3.328s (loader) + 1.845s (kernel) + 2.393s (initrd) + 11.075s (userspace) = 23.223s.

dez 09 10:48:43 endless gnome-shell[850]: Registering session with GDM

dez 09 10:48:44 endless systemd[1]: NetworkManager-dispatcher.service: Succeeded.

dez 09 10:48:47 endless systemd[583]: tracker-extract.service: Succeeded.

dez 09 10:48:51 endless gdm-password][1050]: pam\_unix(gdm-password:auth): user [ana] has blank password; authenticated without it

dez 09 10:48:51 endless gdm-password][1050]: gkr-pam: no password is available for user

dez 09 10:48:51 endless gdm-password][1050]: pam\_unix(gdm-password:session): session opened for user ana(uid=1000) by (uid=0)

dez 09 10:48:51 endless systemd[1]: Created slice User Slice of UID 1000.

dez 09 10:48:51 endless systemd[1]: Starting User Runtime Directory /run/user/1000...

dez 09 10:48:51 endless systemd-logind[406]: New session 2 of user ana.

dez 09 10:48:51 endless systemd[1]: Finished User Runtime Directory /run/user/1000.

dez 09 10:48:51 endless systemd[1]: Starting User Manager for UID 1000...

dez 09 10:48:51 endless systemd[1060]: pam\_unix(systemd-user:session): session opened for user ana(uid=1000) by (uid=0)

dez 09 10:48:51 endless systemd[1076]: gpgconf: error running '/usr/lib/gnupg/scdaemon': probably not installed

dez 09 10:48:51 endless systemd[1060]: Queued start job for default target Main User Target.

dez 09 10:48:51 endless systemd[1060]: Created slice User Application Slice.

dez 09 10:48:51 endless systemd[1060]: Started flatpak-sideload-usb-repo.path.

dez 09 10:48:51 endless systemd[1060]: Reached target Paths.

dez 09 10:48:51 endless systemd[1060]: Reached target Timers.

dez 09 10:48:51 endless systemd[1060]: Starting D-Bus User Message Bus Socket.

dez 09 10:48:51 endless systemd[1060]: Listening on GnuPG network certificate management daemon.

dez 09 10:48:51 endless systemd[1060]: Listening on GnuPG cryptographic agent and passphrase cache (access for web browsers).

dez 09 10:48:51 endless systemd[1060]: Listening on GnuPG cryptographic agent and passphrase cache (restricted).

dez 09 10:48:51 endless systemd[1060]: Listening on GnuPG cryptographic agent (ssh-agent emulation).

dez 09 10:48:51 endless systemd[1060]: Listening on GnuPG cryptographic agent and passphrase cache.

dez 09 10:48:51 endless systemd[1060]: Listening on Multimedia System.

dez 09 10:48:51 endless systemd[1060]: Listening on Podman API Socket.

dez 09 10:48:51 endless systemd[1060]: Listening on Sound System.

dez 09 10:48:51 endless systemd[1060]: Listening on D-Bus User Message Bus Socket.

dez 09 10:48:51 endless systemd[1060]: Reached target Sockets.

dez 09 10:48:51 endless systemd[1060]: Reached target Basic System.

dez 09 10:48:51 endless systemd[1]: Started User Manager for UID 1000.

dez 09 10:48:51 endless systemd[1060]: Starting flatpak-sideload-usb-repo.service...

dez 09 10:48:51 endless systemd[1]: Started Session 2 of user ana.

dez 09 10:48:51 endless systemd[1060]: Starting Sound Service...

dez 09 10:48:51 endless systemd[1060]: Starting Tracker metadata extractor...

dez 09 10:48:51 endless systemd[1060]: Starting Tracker file system data miner...

dez 09 10:48:51 endless systemd[1060]: flatpak-sideload-usb-repo.service: Succeeded.

dez 09 10:48:51 endless systemd[1060]: Finished flatpak-sideload-usb-repo.service.

dez 09 10:48:51 endless tracker-miner-f[1094]: Set scheduler policy to SCHED\_IDLE

dez 09 10:48:51 endless tracker-miner-f[1094]: Setting priority nice level to 19

dez 09 10:48:51 endless systemd[1060]: Started D-Bus User Message Bus.

dez 09 10:48:51 endless tracker-extract[1093]: Set scheduler policy to SCHED\_IDLE

dez 09 10:48:51 endless tracker-extract[1093]: Setting priority nice level to 19

dez 09 10:48:51 endless dbus-daemon[1097]: [session uid=1000 pid=1097] AppArmor D-Bus mediation is enabled

dez 09 10:48:51 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating via systemd: service name='org.gtk.vfs.Daemon' unit='gvfs-daemon.service' requested by ':1.1' (uid=1000 pid=1094 comm="/usr/libexec/tracker-miner-fs " label="unconfined")

dez 09 10:48:51 endless systemd[1060]: Starting Virtual filesystem service...

dez 09 10:48:51 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gtk.vfs.Daemon'

dez 09 10:48:51 endless systemd[1060]: Started Virtual filesystem service.

dez 09 10:48:51 endless rtkit-daemon[727]: Successfully made thread 1092 of process 1092 owned by '1000' high priority at nice level -11.

dez 09 10:48:51 endless rtkit-daemon[727]: Supervising 4 threads of 2 processes of 2 users.

dez 09 10:48:51 endless gdm-password][1050]: gkr-pam: gnome-keyring-daemon started properly

dez 09 10:48:51 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating via systemd: service name='org.gtk.vfs.UDisks2VolumeMonitor' unit='gvfs-udisks2-volume-monitor.service' requested by ':1.1' (uid=1000 pid=1094 comm="/usr/libexec/tracker-miner-fs " label="unconfined")

dez 09 10:48:51 endless systemd[1060]: Starting Virtual filesystem service - disk device monitor...

dez 09 10:48:51 endless rtkit-daemon[727]: Supervising 4 threads of 2 processes of 2 users.

dez 09 10:48:51 endless rtkit-daemon[727]: Successfully made thread 1132 of process 1092 owned by '1000' RT at priority 5.

dez 09 10:48:51 endless rtkit-daemon[727]: Supervising 5 threads of 2 processes of 2 users.

dez 09 10:48:51 endless systemd[1060]: Started Sound Service.

dez 09 10:48:51 endless bluetoothd[624]: Endpoint registered: sender=:1.80 path=/MediaEndpoint/A2DPSource/sbc

dez 09 10:48:51 endless bluetoothd[624]: src/profile.c:register\_profile() :1.80 tried to register 00001112-0000-1000-8000-00805f9b34fb which is already registered

dez 09 10:48:51 endless pulseaudio[1092]: org.bluez.ProfileManager1.RegisterProfile() failed: org.bluez.Error.NotPermitted: UUID already registered

dez 09 10:48:51 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gtk.vfs.UDisks2VolumeMonitor'

dez 09 10:48:51 endless systemd[1060]: Started Virtual filesystem service - disk device monitor.

dez 09 10:48:51 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating via systemd: service name='org.gtk.vfs.AfcVolumeMonitor' unit='gvfs-afc-volume-monitor.service' requested by ':1.1' (uid=1000 pid=1094 comm="/usr/libexec/tracker-miner-fs " label="unconfined")

dez 09 10:48:51 endless systemd[1060]: Starting Virtual filesystem service - Apple File Conduit monitor...

dez 09 10:48:51 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gtk.vfs.AfcVolumeMonitor'

dez 09 10:48:51 endless systemd[1060]: Started Virtual filesystem service - Apple File Conduit monitor.

dez 09 10:48:51 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating via systemd: service name='org.gtk.vfs.MTPVolumeMonitor' unit='gvfs-mtp-volume-monitor.service' requested by ':1.1' (uid=1000 pid=1094 comm="/usr/libexec/tracker-miner-fs " label="unconfined")

dez 09 10:48:51 endless systemd[1060]: Starting Virtual filesystem service - Media Transfer Protocol monitor...

dez 09 10:48:51 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gtk.vfs.MTPVolumeMonitor'

dez 09 10:48:51 endless systemd[1060]: Started Virtual filesystem service - Media Transfer Protocol monitor.

dez 09 10:48:51 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating via systemd: service name='org.gtk.vfs.GPhoto2VolumeMonitor' unit='gvfs-gphoto2-volume-monitor.service' requested by ':1.1' (uid=1000 pid=1094 comm="/usr/libexec/tracker-miner-fs " label="unconfined")

dez 09 10:48:51 endless systemd[1060]: Starting Virtual filesystem service - digital camera monitor...

dez 09 10:48:51 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gtk.vfs.GPhoto2VolumeMonitor'

dez 09 10:48:51 endless systemd[1060]: Started Virtual filesystem service - digital camera monitor.

dez 09 10:48:51 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating via systemd: service name='org.gtk.vfs.GoaVolumeMonitor' unit='gvfs-goa-volume-monitor.service' requested by ':1.1' (uid=1000 pid=1094 comm="/usr/libexec/tracker-miner-fs " label="unconfined")

dez 09 10:48:51 endless systemd[1060]: Starting Virtual filesystem service - GNOME Online Accounts monitor...

dez 09 10:48:51 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='org.gnome.OnlineAccounts' requested by ':1.10' (uid=1000 pid=1150 comm="/usr/libexec/gvfs-goa-volume-monitor " label="unconfined")

dez 09 10:48:52 endless goa-daemon[1154]: goa-daemon version 3.38.1 starting

dez 09 10:48:52 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='org.gnome.Identity' requested by ':1.11' (uid=1000 pid=1154 comm="/usr/libexec/goa-daemon " label="unconfined")

dez 09 10:48:52 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.OnlineAccounts'

dez 09 10:48:52 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.Identity'

dez 09 10:48:52 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gtk.vfs.GoaVolumeMonitor'

dez 09 10:48:52 endless systemd[1060]: Started Virtual filesystem service - GNOME Online Accounts monitor.

dez 09 10:48:52 endless systemd[1060]: Started Tracker metadata extractor.

dez 09 10:48:52 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating via systemd: service name='org.freedesktop.Tracker1' unit='tracker-store.service' requested by ':1.1' (uid=1000 pid=1094 comm="/usr/libexec/tracker-miner-fs " label="unconfined")

dez 09 10:48:52 endless systemd[1060]: Starting Tracker metadata database store and lookup manager...

dez 09 10:48:52 endless systemd[1060]: Started Tracker file system data miner.

dez 09 10:48:52 endless systemd[1060]: Reached target Main User Target.

dez 09 10:48:52 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.freedesktop.Tracker1'

dez 09 10:48:52 endless systemd[1060]: Started Tracker metadata database store and lookup manager.

dez 09 10:48:52 endless systemd[1060]: Startup finished in 555ms.

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[732]: (\*\*) Option "fd" "28"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[732]: (II) event3 - Power Button: device removed

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[732]: (\*\*) Option "fd" "31"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[732]: (II) event7 - Asus Wireless Radio Control: device removed

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[732]: (\*\*) Option "fd" "32"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[732]: (II) event5 - Video Bus: device removed

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[732]: (\*\*) Option "fd" "33"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[732]: (II) event2 - Power Button: device removed

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[732]: (\*\*) Option "fd" "34"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[732]: (II) event1 - Sleep Button: device removed

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[732]: (\*\*) Option "fd" "35"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[732]: (II) event6 - SEMICCHIP Usb Mouse: device removed

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[732]: (\*\*) Option "fd" "36"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[732]: (II) event11 - USB2.0 VGA UVC WebCam: USB2.0 V: device removed

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[732]: (\*\*) Option "fd" "37"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[732]: (II) event9 - ELAN1200:00 04F3:3067 Mouse: device removed

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[732]: (\*\*) Option "fd" "38"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[732]: (II) event10 - ELAN1200:00 04F3:3067 Touchpad: device removed

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[732]: (\*\*) Option "fd" "39"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[732]: (II) event8 - Asus WMI hotkeys: device removed

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[732]: (\*\*) Option "fd" "40"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[732]: (II) event4 - AT Translated Set 2 keyboard: device removed

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[732]: (II) AIGLX: Suspending AIGLX clients for VT switch

dez 09 10:48:52 endless kernel: rfkill: input handler enabled

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[732]: (EE) modeset(0): failed to set mode: Permission denied

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[732]: (II) systemd-logind: got pause for 13:67

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[732]: (II) systemd-logind: got pause for 13:73

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[732]: (II) systemd-logind: got pause for 13:75

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[732]: (II) systemd-logind: got pause for 226:0

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[732]: (II) systemd-logind: got pause for 13:68

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[732]: (II) systemd-logind: got pause for 13:70

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[732]: (II) systemd-logind: got pause for 13:66

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[732]: (II) systemd-logind: got pause for 13:74

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[732]: (II) systemd-logind: got pause for 13:69

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[732]: (II) systemd-logind: got pause for 13:72

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[732]: (II) systemd-logind: got pause for 13:65

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[732]: (II) systemd-logind: got pause for 13:71

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: \_XSERVTransSocketUNIXCreateListener: ...SocketCreateListener() failed

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: \_XSERVTransMakeAllCOTSServerListeners: server already running

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (--) Log file renamed from "/sysroot/home/ana/.local/share/xorg/Xorg.pid-1180.log" to "/sysroot/home/ana/.local/share/xorg/Xorg.1.log"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: X.Org X Server 1.20.11

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: X Protocol Version 11, Revision 0

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: Build Operating System: linux Endless

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: Current Operating System: Linux endless 5.11.0-35-generic #37+dev47.2921aabbeos4.0.2 SMP Fri Sep 17 03:48:27 UTC 2021 x86\_64

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: Kernel command line: BOOT\_IMAGE=(hd0,gpt3)/boot/ostree/eos-9c0f3f25b623bddbb74b3a7af8d761fd1ea33bb14ae927b5f6c73310d9aeb633/vmlinuz-5.11.0-35-generic root=UUID=a5133f62-d125-4aee-a2d8-c26e08a47955 rw splash plymouth.ignore-serial-consoles quiet loglevel=0 ostree=/ostree/boot.0/eos/9c0f3f25b623bddbb74b3a7af8d761fd1ea33bb14ae927b5f6c73310d9aeb633/0

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: Build Date: 03 May 2021 09:42:36AM

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: xorg-server 2:1.20.11-1endless1bem1 (https://www.debian.org/support)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: Current version of pixman: 0.40.0

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: Before reporting problems, check http://wiki.x.org

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: to make sure that you have the latest version.

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: Markers: (--) probed, (\*\*) from config file, (==) default setting,

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (++) from command line, (!!) notice, (II) informational,

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (WW) warning, (EE) error, (NI) not implemented, (??) unknown.

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (==) Log file: "/sysroot/home/ana/.local/share/xorg/Xorg.1.log", Time: Thu Dec 9 10:48:52 2021

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (==) Using system config directory "/usr/share/X11/xorg.conf.d"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (==) No Layout section. Using the first Screen section.

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (==) No screen section available. Using defaults.

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) |-->Screen "Default Screen Section" (0)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) | |-->Monitor "<default monitor>"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (==) No monitor specified for screen "Default Screen Section".

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: Using a default monitor configuration.

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (==) Automatically adding devices

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (==) Automatically enabling devices

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (==) Automatically adding GPU devices

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (==) Automatically binding GPU devices

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (==) Max clients allowed: 256, resource mask: 0x1fffff

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (WW) The directory "/usr/share/fonts/X11/misc" does not exist.

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: Entry deleted from font path.

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (WW) The directory "/usr/share/fonts/X11/cyrillic" does not exist.

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: Entry deleted from font path.

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (WW) The directory "/usr/share/fonts/X11/100dpi/" does not exist.

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: Entry deleted from font path.

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (WW) The directory "/usr/share/fonts/X11/75dpi/" does not exist.

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: Entry deleted from font path.

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (WW) The directory "/usr/share/fonts/X11/Type1" does not exist.

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: Entry deleted from font path.

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (WW) The directory "/usr/share/fonts/X11/100dpi" does not exist.

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: Entry deleted from font path.

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (WW) The directory "/usr/share/fonts/X11/75dpi" does not exist.

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: Entry deleted from font path.

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (==) FontPath set to:

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: built-ins

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (==) ModulePath set to "/usr/lib/xorg/modules"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) The server relies on udev to provide the list of input devices.

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: If no devices become available, reconfigure udev or disable AutoAddDevices.

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Loader magic: 0x565412319e60

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Module ABI versions:

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: X.Org ANSI C Emulation: 0.4

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: X.Org Video Driver: 24.1

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: X.Org XInput driver : 24.1

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: X.Org Server Extension : 10.0

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (++) using VT number 2

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) systemd-logind: took control of session /org/freedesktop/login1/session/\_32

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) xfree86: Adding drm device (/dev/dri/card0)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) systemd-logind: got fd for /dev/dri/card0 226:0 fd 15 paused 0

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (DB) /dev/dri/card0 has 4 connectors

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (--) PCI:\*(0@0:2:0) 8086:5916:1043:12d1 rev 2, Mem @ 0xee000000/16777216, 0xd0000000/268435456, I/O @ 0x0000f000/64, BIOS @ 0x????????/131072

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) LoadModule: "glx"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Loading /usr/lib/xorg/modules/extensions/libglx.so

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Module glx: vendor="X.Org Foundation"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: compiled for 1.20.11, module version = 1.0.0

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: ABI class: X.Org Server Extension, version 10.0

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (==) Matched modesetting as autoconfigured driver 0

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (==) Matched fbdev as autoconfigured driver 1

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (==) Matched vesa as autoconfigured driver 2

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (==) Assigned the driver to the xf86ConfigLayout

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) LoadModule: "modesetting"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Loading /usr/lib/xorg/modules/drivers/modesetting\_drv.so

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Module modesetting: vendor="X.Org Foundation"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: compiled for 1.20.11, module version = 1.20.11

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: Module class: X.Org Video Driver

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: ABI class: X.Org Video Driver, version 24.1

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) LoadModule: "fbdev"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Loading /usr/lib/xorg/modules/drivers/fbdev\_drv.so

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Module fbdev: vendor="X.Org Foundation"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: compiled for 1.20.0, module version = 0.5.0

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: Module class: X.Org Video Driver

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: ABI class: X.Org Video Driver, version 24.0

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) LoadModule: "vesa"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Loading /usr/lib/xorg/modules/drivers/vesa\_drv.so

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Module vesa: vendor="X.Org Foundation"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: compiled for 1.20.9, module version = 2.5.0

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: Module class: X.Org Video Driver

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: ABI class: X.Org Video Driver, version 24.1

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modesetting: Driver for Modesetting Kernel Drivers: kms

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) FBDEV: driver for framebuffer: fbdev

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) VESA: driver for VESA chipsets: vesa

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: xf86EnableIOPorts: failed to set IOPL for I/O (Operation not permitted)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): using drv /dev/dri/card0

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (WW) Falling back to old probe method for fbdev

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Loading sub module "fbdevhw"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) LoadModule: "fbdevhw"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Loading /usr/lib/xorg/modules/libfbdevhw.so

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Module fbdevhw: vendor="X.Org Foundation"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: compiled for 1.20.11, module version = 0.0.2

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: ABI class: X.Org Video Driver, version 24.1

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (EE) open /dev/fb0: Permission denied

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (WW) VGA arbiter: cannot open kernel arbiter, no multi-card support

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Creating default Display subsection in Screen section

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: "Default Screen Section" for depth/fbbpp 24/32

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (==) modeset(0): Depth 24, (==) framebuffer bpp 32

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (==) modeset(0): RGB weight 888

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (==) modeset(0): Default visual is TrueColor

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Loading sub module "glamoregl"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) LoadModule: "glamoregl"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Loading /usr/lib/xorg/modules/libglamoregl.so

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Module glamoregl: vendor="X.Org Foundation"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: compiled for 1.20.11, module version = 1.0.1

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: ABI class: X.Org ANSI C Emulation, version 0.4

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): glamor X acceleration enabled on Mesa Intel(R) HD Graphics 620 (KBL GT2)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): glamor initialized

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Output eDP-1 has no monitor section

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Output DP-1 has no monitor section

dez 09 10:48:52 endless rtkit-daemon[727]: Supervising 5 threads of 2 processes of 2 users.

dez 09 10:48:52 endless rtkit-daemon[727]: Successfully made thread 1185 of process 1092 owned by '1000' RT at priority 5.

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Output HDMI-1 has no monitor section

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Output HDMI-2 has no monitor section

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): EDID for output eDP-1

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Manufacturer: CMN Model: 15d5 Serial#: 0

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Year: 2015 Week: 38

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): EDID Version: 1.4

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Digital Display Input

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): 6 bits per channel

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Digital interface is DisplayPort

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Max Image Size [cm]: horiz.: 34 vert.: 19

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Gamma: 2.20

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): No DPMS capabilities specified

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Supported color encodings: RGB 4:4:4

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): First detailed timing is preferred mode

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Preferred mode is native pixel format and refresh rate

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): redX: 0.554 redY: 0.322 greenX: 0.327 greenY: 0.582

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): blueX: 0.163 blueY: 0.134 whiteX: 0.313 whiteY: 0.329

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Manufacturer's mask: 0

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Supported detailed timing:

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): clock: 152.8 MHz Image Size: 344 x 193 mm

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): h\_active: 1920 h\_sync: 1964 h\_sync\_end 1992 h\_blank\_end 2250 h\_border: 0

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): v\_active: 1080 v\_sync: 1082 v\_sync\_end 1086 v\_blanking: 1132 v\_border: 0

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): N156HGA-EAB

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): CMN

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): N156HGA-EAB

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): EDID (in hex):

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): 00ffffffffffff000daed51500000000

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): 261901049522137802ecd58d52539529

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): 22505400000001010101010101010101

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): 010101010101b43b804a713834402c1c

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): 240058c110000018000000fe004e3135

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): 364847412d4541420a20000000fe0043

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): 4d4e0a202020202020202020000000fe

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): 004e3135364847412d4541420a20001b

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Printing probed modes for output eDP-1

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "1920x1080"x60.0 152.84 1920 1964 1992 2250 1080 1082 1086 1132 -hsync -vsync (67.9 kHz eP)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "1920x1080"x120.0 356.38 1920 2080 2288 2656 1080 1081 1084 1118 doublescan -hsync +vsync (134.2 kHz d)

dez 09 10:48:52 endless rtkit-daemon[727]: Supervising 6 threads of 2 processes of 2 users.

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "1920x1080"x119.9 266.50 1920 1944 1960 2000 1080 1081 1084 1111 doublescan +hsync -vsync (133.2 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "1920x1080"x60.0 173.00 1920 2048 2248 2576 1080 1083 1088 1120 -hsync +vsync (67.2 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "1920x1080"x59.9 138.50 1920 1968 2000 2080 1080 1083 1088 1111 +hsync -vsync (66.6 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "1680x1050"x60.0 146.25 1680 1784 1960 2240 1050 1053 1059 1089 -hsync +vsync (65.3 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "1680x1050"x59.9 119.00 1680 1728 1760 1840 1050 1053 1059 1080 +hsync -vsync (64.7 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "1600x1024"x60.2 103.12 1600 1600 1656 1664 1024 1024 1029 1030 +hsync +vsync (62.0 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "1400x1050"x60.0 122.00 1400 1488 1640 1880 1050 1052 1064 1082 +hsync +vsync (64.9 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "1600x900"x120.0 246.00 1600 1728 1900 2200 900 901 904 932 doublescan -hsync +vsync (111.8 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "1600x900"x119.9 186.50 1600 1624 1640 1680 900 901 904 926 doublescan +hsync -vsync (111.0 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "1600x900"x59.9 118.25 1600 1696 1856 2112 900 903 908 934 -hsync +vsync (56.0 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "1600x900"x59.8 97.50 1600 1648 1680 1760 900 903 908 926 +hsync -vsync (55.4 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "1280x1024"x60.0 108.00 1280 1328 1440 1688 1024 1025 1028 1066 +hsync +vsync (64.0 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "1440x900"x59.9 106.50 1440 1520 1672 1904 900 903 909 934 -hsync +vsync (55.9 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "1400x900"x60.0 103.50 1400 1480 1624 1848 900 903 913 934 -hsync +vsync (56.0 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "1400x900"x59.9 86.50 1400 1448 1480 1560 900 903 913 926 +hsync -vsync (55.4 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "1280x960"x60.0 108.00 1280 1376 1488 1800 960 961 964 1000 +hsync +vsync (60.0 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "1440x810"x120.0 198.12 1440 1548 1704 1968 810 811 814 839 doublescan -hsync +vsync (100.7 kHz d)

dez 09 10:48:52 endless rtkit-daemon[727]: Supervising 6 threads of 2 processes of 2 users.

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "1440x810"x119.9 151.88 1440 1464 1480 1520 810 811 814 833 doublescan +hsync -vsync (99.9 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "1368x768"x59.9 85.25 1368 1440 1576 1784 768 771 781 798 -hsync +vsync (47.8 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "1368x768"x59.9 72.25 1368 1416 1448 1528 768 771 781 790 +hsync -vsync (47.3 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "1360x768"x59.8 84.75 1360 1432 1568 1776 768 771 781 798 -hsync +vsync (47.7 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "1360x768"x60.0 72.00 1360 1408 1440 1520 768 771 781 790 +hsync -vsync (47.4 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "1280x800"x120.0 174.25 1280 1380 1516 1752 800 801 804 829 doublescan -hsync +vsync (99.5 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "1280x800"x119.9 134.25 1280 1304 1320 1360 800 801 804 823 doublescan +hsync -vsync (98.7 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "1280x800"x59.8 83.50 1280 1352 1480 1680 800 803 809 831 -hsync +vsync (49.7 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "1280x800"x59.9 71.00 1280 1328 1360 1440 800 803 809 823 +hsync -vsync (49.3 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "1152x864"x60.0 81.62 1152 1216 1336 1520 864 865 868 895 -hsync +vsync (53.7 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "1280x720"x120.0 156.12 1280 1376 1512 1744 720 721 724 746 doublescan -hsync +vsync (89.5 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "1280x720"x120.0 120.75 1280 1304 1320 1360 720 721 724 740 doublescan +hsync -vsync (88.8 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "1280x720"x59.9 74.50 1280 1344 1472 1664 720 723 728 748 -hsync +vsync (44.8 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "1280x720"x59.7 63.75 1280 1328 1360 1440 720 723 728 741 +hsync -vsync (44.3 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "1024x768"x120.1 133.47 1024 1100 1212 1400 768 768 770 794 doublescan -hsync +vsync (95.3 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "1024x768"x60.0 65.00 1024 1048 1184 1344 768 771 777 806 -hsync -vsync (48.4 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "960x720"x120.0 117.00 960 1024 1128 1300 720 720 722 750 doublescan -hsync +vsync (90.0 kHz d)

dez 09 10:48:52 endless rtkit-daemon[727]: Successfully made thread 1187 of process 1092 owned by '1000' RT at priority 5.

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "928x696"x120.1 109.15 928 976 1088 1264 696 696 698 719 doublescan -hsync +vsync (86.4 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "896x672"x120.0 102.40 896 960 1060 1224 672 672 674 697 doublescan -hsync +vsync (83.7 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "1024x576"x119.9 98.50 1024 1092 1200 1376 576 577 580 597 doublescan -hsync +vsync (71.6 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "1024x576"x119.9 78.38 1024 1048 1064 1104 576 577 580 592 doublescan +hsync -vsync (71.0 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "1024x576"x59.9 46.50 1024 1064 1160 1296 576 579 584 599 -hsync +vsync (35.9 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "1024x576"x59.8 42.00 1024 1072 1104 1184 576 579 584 593 +hsync -vsync (35.5 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "960x600"x119.9 96.62 960 1028 1128 1296 600 601 604 622 doublescan -hsync +vsync (74.6 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "960x600"x120.0 77.00 960 984 1000 1040 600 601 604 617 doublescan +hsync -vsync (74.0 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "960x540"x119.9 86.50 960 1024 1124 1288 540 541 544 560 doublescan -hsync +vsync (67.2 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "960x540"x120.0 69.25 960 984 1000 1040 540 541 544 555 doublescan +hsync -vsync (66.6 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "960x540"x59.6 40.75 960 992 1088 1216 540 543 548 562 -hsync +vsync (33.5 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "960x540"x59.8 37.25 960 1008 1040 1120 540 543 548 556 +hsync -vsync (33.3 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "800x600"x120.0 81.00 800 832 928 1080 600 600 602 625 doublescan +hsync +vsync (75.0 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "800x600"x60.3 40.00 800 840 968 1056 600 601 605 628 +hsync +vsync (37.9 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "800x600"x56.2 36.00 800 824 896 1024 600 601 603 625 +hsync +vsync (35.2 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "840x525"x120.0 73.12 840 892 980 1120 525 526 529 544 doublescan -hsync +vsync (65.3 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "840x525"x119.8 59.50 840 864 880 920 525 526 529 540 doublescan +hsync -vsync (64.7 kHz d)

dez 09 10:48:52 endless rtkit-daemon[727]: Supervising 7 threads of 2 processes of 2 users.

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "864x486"x59.9 32.50 864 888 968 1072 486 489 494 506 -hsync +vsync (30.3 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "864x486"x59.6 30.50 864 912 944 1024 486 489 494 500 +hsync -vsync (29.8 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "800x512"x120.3 51.56 800 800 828 832 512 512 514 515 doublescan +hsync +vsync (62.0 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "700x525"x120.0 61.00 700 744 820 940 525 526 532 541 doublescan +hsync +vsync (64.9 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "800x450"x119.9 59.12 800 848 928 1056 450 451 454 467 doublescan -hsync +vsync (56.0 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "800x450"x119.6 48.75 800 824 840 880 450 451 454 463 doublescan +hsync -vsync (55.4 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "640x512"x120.0 54.00 640 664 720 844 512 512 514 533 doublescan +hsync +vsync (64.0 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "720x450"x119.8 53.25 720 760 836 952 450 451 454 467 doublescan -hsync +vsync (55.9 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "700x450"x119.9 51.75 700 740 812 924 450 451 456 467 doublescan -hsync +vsync (56.0 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "700x450"x119.8 43.25 700 724 740 780 450 451 456 463 doublescan +hsync -vsync (55.4 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "640x480"x120.0 54.00 640 688 744 900 480 480 482 500 doublescan +hsync +vsync (60.0 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "640x480"x59.9 25.18 640 656 752 800 480 490 492 525 -hsync -vsync (31.5 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "720x405"x59.5 22.50 720 744 808 896 405 408 413 422 -hsync +vsync (25.1 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "720x405"x59.0 21.75 720 768 800 880 405 408 413 419 +hsync -vsync (24.7 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "684x384"x119.8 42.62 684 720 788 892 384 385 390 399 doublescan -hsync +vsync (47.8 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "684x384"x119.7 36.12 684 708 724 764 384 385 390 395 doublescan +hsync -vsync (47.3 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "680x384"x119.6 42.38 680 716 784 888 384 385 390 399 doublescan -hsync +vsync (47.7 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "680x384"x119.9 36.00 680 704 720 760 384 385 390 395 doublescan +hsync -vsync (47.4 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "640x400"x119.8 41.75 640 676 740 840 400 401 404 415 doublescan -hsync +vsync (49.7 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "640x400"x120.0 35.50 640 664 680 720 400 401 404 411 doublescan +hsync -vsync (49.3 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "576x432"x120.1 40.81 576 608 668 760 432 432 434 447 doublescan -hsync +vsync (53.7 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "640x360"x119.7 37.25 640 672 736 832 360 361 364 374 doublescan -hsync +vsync (44.8 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "640x360"x119.7 31.88 640 664 680 720 360 361 364 370 doublescan +hsync -vsync (44.3 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "640x360"x59.8 18.00 640 664 720 800 360 363 368 376 -hsync +vsync (22.5 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "640x360"x59.3 17.75 640 688 720 800 360 363 368 374 +hsync -vsync (22.2 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "512x384"x120.0 32.50 512 524 592 672 384 385 388 403 doublescan -hsync -vsync (48.4 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "512x288"x120.0 23.25 512 532 580 648 288 289 292 299 doublescan -hsync +vsync (35.9 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "512x288"x119.8 21.00 512 536 552 592 288 289 292 296 doublescan +hsync -vsync (35.5 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "480x270"x119.3 20.38 480 496 544 608 270 271 274 281 doublescan -hsync +vsync (33.5 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "480x270"x119.6 18.62 480 504 520 560 270 271 274 278 doublescan +hsync -vsync (33.3 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "400x300"x120.6 20.00 400 420 484 528 300 300 302 314 doublescan +hsync +vsync (37.9 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "400x300"x112.7 18.00 400 412 448 512 300 300 301 312 doublescan +hsync +vsync (35.2 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "432x243"x119.8 16.25 432 444 484 536 243 244 247 253 doublescan -hsync +vsync (30.3 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "432x243"x119.1 15.25 432 456 472 512 243 244 247 250 doublescan +hsync -vsync (29.8 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "320x240"x120.1 12.59 320 328 376 400 240 245 246 262 doublescan -hsync -vsync (31.5 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "360x202"x119.0 11.25 360 372 404 448 202 204 206 211 doublescan -hsync +vsync (25.1 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "360x202"x118.3 10.88 360 384 400 440 202 204 206 209 doublescan +hsync -vsync (24.7 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "320x180"x119.7 9.00 320 332 360 400 180 181 184 188 doublescan -hsync +vsync (22.5 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "320x180"x118.6 8.88 320 344 360 400 180 181 184 187 doublescan +hsync -vsync (22.2 kHz d)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): EDID for output DP-1

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): EDID for output HDMI-1

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): EDID for output HDMI-2

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Output eDP-1 connected

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Output DP-1 disconnected

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Output HDMI-1 disconnected

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Output HDMI-2 disconnected

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Using exact sizes for initial modes

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Output eDP-1 using initial mode 1920x1080 +0+0

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (==) modeset(0): Using gamma correction (1.0, 1.0, 1.0)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (==) modeset(0): DPI set to (96, 96)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Loading sub module "fb"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) LoadModule: "fb"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Loading /usr/lib/xorg/modules/libfb.so

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Module fb: vendor="X.Org Foundation"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: compiled for 1.20.11, module version = 1.0.0

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: ABI class: X.Org ANSI C Emulation, version 0.4

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) UnloadModule: "fbdev"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Unloading fbdev

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) UnloadSubModule: "fbdevhw"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Unloading fbdevhw

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) UnloadModule: "vesa"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Unloading vesa

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (==) modeset(0): Backing store enabled

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (==) modeset(0): Silken mouse enabled

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Initializing kms color map for depth 24, 8 bpc.

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (==) modeset(0): DPMS enabled

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): [DRI2] Setup complete

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): [DRI2] DRI driver: iris

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): [DRI2] VDPAU driver: va\_gl

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Initializing extension Generic Event Extension

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Initializing extension SHAPE

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Initializing extension MIT-SHM

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Initializing extension XInputExtension

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Initializing extension XTEST

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Initializing extension BIG-REQUESTS

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Initializing extension SYNC

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Initializing extension XKEYBOARD

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Initializing extension XC-MISC

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Initializing extension SECURITY

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Initializing extension XFIXES

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Initializing extension RENDER

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Initializing extension RANDR

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Initializing extension COMPOSITE

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Initializing extension DAMAGE

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Initializing extension MIT-SCREEN-SAVER

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Initializing extension DOUBLE-BUFFER

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Initializing extension RECORD

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Initializing extension DPMS

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Initializing extension Present

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Initializing extension DRI3

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Initializing extension X-Resource

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Initializing extension XVideo

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Initializing extension XVideo-MotionCompensation

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Initializing extension SELinux

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) SELinux: Disabled on system

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Initializing extension GLX

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) AIGLX: Loaded and initialized iris

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) GLX: Initialized DRI2 GL provider for screen 0

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Initializing extension XFree86-VidModeExtension

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Initializing extension XFree86-DGA

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Initializing extension XFree86-DRI

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Initializing extension DRI2

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Damage tracking initialized

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Setting screen physical size to 508 x 285

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) config/udev: Adding input device Power Button (/dev/input/event3)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) Power Button: Applying InputClass "libinput keyboard catchall"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) LoadModule: "libinput"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Loading /usr/lib/xorg/modules/input/libinput\_drv.so

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Module libinput: vendor="X.Org Foundation"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: compiled for 1.20.8, module version = 0.30.0

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: Module class: X.Org XInput Driver

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: ABI class: X.Org XInput driver, version 24.1

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Using input driver 'libinput' for 'Power Button'

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) systemd-logind: got fd for /dev/input/event3 13:67 fd 29 paused 0

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) Power Button: always reports core events

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) Option "Device" "/dev/input/event3"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) Option "\_source" "server/udev"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) event3 - Power Button: is tagged by udev as: Keyboard

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) event3 - Power Button: device is a keyboard

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) event3 - Power Button: device removed

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) Option "config\_info" "udev:/sys/devices/LNXSYSTM:00/LNXPWRBN:00/input/input3/event3"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) XINPUT: Adding extended input device "Power Button" (type: KEYBOARD, id 6)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) Option "xkb\_layout" "br"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) event3 - Power Button: is tagged by udev as: Keyboard

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) event3 - Power Button: device is a keyboard

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) config/udev: Adding input device Asus Wireless Radio Control (/dev/input/event7)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) Asus Wireless Radio Control: Applying InputClass "libinput keyboard catchall"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Using input driver 'libinput' for 'Asus Wireless Radio Control'

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) systemd-logind: got fd for /dev/input/event7 13:71 fd 32 paused 0

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) Asus Wireless Radio Control: always reports core events

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) Option "Device" "/dev/input/event7"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) Option "\_source" "server/udev"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) event7 - Asus Wireless Radio Control: is tagged by udev as: Keyboard

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) event7 - Asus Wireless Radio Control: device is a keyboard

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) event7 - Asus Wireless Radio Control: device removed

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) Option "config\_info" "udev:/sys/devices/LNXSYSTM:00/LNXSYBUS:00/ATK4002:00/input/input7/event7"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) XINPUT: Adding extended input device "Asus Wireless Radio Control" (type: KEYBOARD, id 7)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) Option "xkb\_layout" "br"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) event7 - Asus Wireless Radio Control: is tagged by udev as: Keyboard

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) event7 - Asus Wireless Radio Control: device is a keyboard

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) config/udev: Adding input device Video Bus (/dev/input/event5)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) Video Bus: Applying InputClass "libinput keyboard catchall"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Using input driver 'libinput' for 'Video Bus'

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) systemd-logind: got fd for /dev/input/event5 13:69 fd 33 paused 0

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) Video Bus: always reports core events

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) Option "Device" "/dev/input/event5"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) Option "\_source" "server/udev"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) event5 - Video Bus: is tagged by udev as: Keyboard

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) event5 - Video Bus: device is a keyboard

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) event5 - Video Bus: device removed

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) Option "config\_info" "udev:/sys/devices/LNXSYSTM:00/LNXSYBUS:00/PNP0A08:00/LNXVIDEO:00/input/input5/event5"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) XINPUT: Adding extended input device "Video Bus" (type: KEYBOARD, id 8)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) Option "xkb\_layout" "br"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) event5 - Video Bus: is tagged by udev as: Keyboard

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) event5 - Video Bus: device is a keyboard

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) config/udev: Adding input device Lid Switch (/dev/input/event0)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) No input driver specified, ignoring this device.

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) This device may have been added with another device file.

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) config/udev: Adding input device Power Button (/dev/input/event2)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) Power Button: Applying InputClass "libinput keyboard catchall"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Using input driver 'libinput' for 'Power Button'

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) systemd-logind: got fd for /dev/input/event2 13:66 fd 34 paused 0

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) Power Button: always reports core events

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) Option "Device" "/dev/input/event2"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) Option "\_source" "server/udev"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) event2 - Power Button: is tagged by udev as: Keyboard

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) event2 - Power Button: device is a keyboard

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) event2 - Power Button: device removed

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) Option "config\_info" "udev:/sys/devices/LNXSYSTM:00/LNXSYBUS:00/PNP0C0C:00/input/input2/event2"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) XINPUT: Adding extended input device "Power Button" (type: KEYBOARD, id 9)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) Option "xkb\_layout" "br"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) event2 - Power Button: is tagged by udev as: Keyboard

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) event2 - Power Button: device is a keyboard

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) config/udev: Adding input device Sleep Button (/dev/input/event1)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) Sleep Button: Applying InputClass "libinput keyboard catchall"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Using input driver 'libinput' for 'Sleep Button'

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) systemd-logind: got fd for /dev/input/event1 13:65 fd 35 paused 0

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) Sleep Button: always reports core events

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) Option "Device" "/dev/input/event1"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) Option "\_source" "server/udev"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) event1 - Sleep Button: is tagged by udev as: Keyboard

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) event1 - Sleep Button: device is a keyboard

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) event1 - Sleep Button: device removed

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) Option "config\_info" "udev:/sys/devices/LNXSYSTM:00/LNXSYBUS:00/PNP0C0E:00/input/input1/event1"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) XINPUT: Adding extended input device "Sleep Button" (type: KEYBOARD, id 10)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) Option "xkb\_layout" "br"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) event1 - Sleep Button: is tagged by udev as: Keyboard

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) event1 - Sleep Button: device is a keyboard

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) config/udev: Adding input device SEMICCHIP Usb Mouse (/dev/input/event6)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) SEMICCHIP Usb Mouse: Applying InputClass "libinput pointer catchall"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Using input driver 'libinput' for 'SEMICCHIP Usb Mouse'

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) systemd-logind: got fd for /dev/input/event6 13:70 fd 36 paused 0

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) SEMICCHIP Usb Mouse: always reports core events

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) Option "Device" "/dev/input/event6"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) Option "\_source" "server/udev"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) event6 - SEMICCHIP Usb Mouse: is tagged by udev as: Mouse

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) event6 - SEMICCHIP Usb Mouse: device is a pointer

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) event6 - SEMICCHIP Usb Mouse: device removed

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) Option "config\_info" "udev:/sys/devices/pci0000:00/0000:00:14.0/usb1/1-1/1-1:1.0/0003:1A2C:0042.0001/input/input6/event6"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) XINPUT: Adding extended input device "SEMICCHIP Usb Mouse" (type: MOUSE, id 11)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) Option "AccelerationScheme" "none"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) SEMICCHIP Usb Mouse: (accel) selected scheme none/0

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) SEMICCHIP Usb Mouse: (accel) acceleration factor: 2.000

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) SEMICCHIP Usb Mouse: (accel) acceleration threshold: 4

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) event6 - SEMICCHIP Usb Mouse: is tagged by udev as: Mouse

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) event6 - SEMICCHIP Usb Mouse: device is a pointer

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) config/udev: Adding input device SEMICCHIP Usb Mouse (/dev/input/mouse0)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) No input driver specified, ignoring this device.

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) This device may have been added with another device file.

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) config/udev: Adding input device USB2.0 VGA UVC WebCam: USB2.0 V (/dev/input/event11)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) USB2.0 VGA UVC WebCam: USB2.0 V: Applying InputClass "libinput keyboard catchall"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Using input driver 'libinput' for 'USB2.0 VGA UVC WebCam: USB2.0 V'

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) systemd-logind: got fd for /dev/input/event11 13:75 fd 37 paused 0

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) USB2.0 VGA UVC WebCam: USB2.0 V: always reports core events

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) Option "Device" "/dev/input/event11"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) Option "\_source" "server/udev"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) event11 - USB2.0 VGA UVC WebCam: USB2.0 V: is tagged by udev as: Keyboard

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) event11 - USB2.0 VGA UVC WebCam: USB2.0 V: device is a keyboard

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) event11 - USB2.0 VGA UVC WebCam: USB2.0 V: device removed

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) Option "config\_info" "udev:/sys/devices/pci0000:00/0000:00:14.0/usb1/1-6/1-6:1.0/input/input11/event11"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) XINPUT: Adding extended input device "USB2.0 VGA UVC WebCam: USB2.0 V" (type: KEYBOARD, id 12)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) Option "xkb\_layout" "br"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) event11 - USB2.0 VGA UVC WebCam: USB2.0 V: is tagged by udev as: Keyboard

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) event11 - USB2.0 VGA UVC WebCam: USB2.0 V: device is a keyboard

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) config/udev: Adding input device ELAN1200:00 04F3:3067 Mouse (/dev/input/event9)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) ELAN1200:00 04F3:3067 Mouse: Applying InputClass "libinput pointer catchall"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Using input driver 'libinput' for 'ELAN1200:00 04F3:3067 Mouse'

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) systemd-logind: got fd for /dev/input/event9 13:73 fd 38 paused 0

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) ELAN1200:00 04F3:3067 Mouse: always reports core events

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) Option "Device" "/dev/input/event9"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) Option "\_source" "server/udev"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) event9 - ELAN1200:00 04F3:3067 Mouse: is tagged by udev as: Mouse Pointingstick

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) event9 - ELAN1200:00 04F3:3067 Mouse: device is a pointer

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) event9 - ELAN1200:00 04F3:3067 Mouse: device removed

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) Option "config\_info" "udev:/sys/devices/pci0000:00/0000:00:15.1/i2c\_designware.1/i2c-7/i2c-ELAN1200:00/0018:04F3:3067.0002/input/input12/event9"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) XINPUT: Adding extended input device "ELAN1200:00 04F3:3067 Mouse" (type: MOUSE, id 13)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) Option "AccelerationScheme" "none"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) ELAN1200:00 04F3:3067 Mouse: (accel) selected scheme none/0

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) ELAN1200:00 04F3:3067 Mouse: (accel) acceleration factor: 2.000

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) ELAN1200:00 04F3:3067 Mouse: (accel) acceleration threshold: 4

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) event9 - ELAN1200:00 04F3:3067 Mouse: is tagged by udev as: Mouse Pointingstick

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) event9 - ELAN1200:00 04F3:3067 Mouse: device is a pointer

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) config/udev: Adding input device ELAN1200:00 04F3:3067 Mouse (/dev/input/mouse1)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) No input driver specified, ignoring this device.

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) This device may have been added with another device file.

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) config/udev: Adding input device ELAN1200:00 04F3:3067 Touchpad (/dev/input/event10)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) ELAN1200:00 04F3:3067 Touchpad: Applying InputClass "libinput touchpad catchall"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Using input driver 'libinput' for 'ELAN1200:00 04F3:3067 Touchpad'

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) systemd-logind: got fd for /dev/input/event10 13:74 fd 39 paused 0

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) ELAN1200:00 04F3:3067 Touchpad: always reports core events

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) Option "Device" "/dev/input/event10"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) Option "\_source" "server/udev"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) event10 - ELAN1200:00 04F3:3067 Touchpad: is tagged by udev as: Touchpad

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) event10 - ELAN1200:00 04F3:3067 Touchpad: device is a touchpad

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) event10 - ELAN1200:00 04F3:3067 Touchpad: device removed

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) Option "config\_info" "udev:/sys/devices/pci0000:00/0000:00:15.1/i2c\_designware.1/i2c-7/i2c-ELAN1200:00/0018:04F3:3067.0002/input/input13/event10"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) XINPUT: Adding extended input device "ELAN1200:00 04F3:3067 Touchpad" (type: TOUCHPAD, id 14)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) Option "AccelerationScheme" "none"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) ELAN1200:00 04F3:3067 Touchpad: (accel) selected scheme none/0

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) ELAN1200:00 04F3:3067 Touchpad: (accel) acceleration factor: 2.000

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) ELAN1200:00 04F3:3067 Touchpad: (accel) acceleration threshold: 4

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) event10 - ELAN1200:00 04F3:3067 Touchpad: is tagged by udev as: Touchpad

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) event10 - ELAN1200:00 04F3:3067 Touchpad: device is a touchpad

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) config/udev: Adding input device ELAN1200:00 04F3:3067 Touchpad (/dev/input/mouse2)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) No input driver specified, ignoring this device.

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) This device may have been added with another device file.

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) config/udev: Adding input device HDA Intel PCH Headphone (/dev/input/event12)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) No input driver specified, ignoring this device.

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) This device may have been added with another device file.

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) config/udev: Adding input device HDA Intel PCH HDMI/DP,pcm=3 (/dev/input/event13)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) No input driver specified, ignoring this device.

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) This device may have been added with another device file.

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) config/udev: Adding input device HDA Intel PCH HDMI/DP,pcm=7 (/dev/input/event14)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) No input driver specified, ignoring this device.

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) This device may have been added with another device file.

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) config/udev: Adding input device HDA Intel PCH HDMI/DP,pcm=8 (/dev/input/event15)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) No input driver specified, ignoring this device.

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) This device may have been added with another device file.

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) config/udev: Adding input device HDA Intel PCH HDMI/DP,pcm=9 (/dev/input/event16)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) No input driver specified, ignoring this device.

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) This device may have been added with another device file.

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) config/udev: Adding input device HDA Intel PCH HDMI/DP,pcm=10 (/dev/input/event17)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) No input driver specified, ignoring this device.

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) This device may have been added with another device file.

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) config/udev: Adding input device Asus WMI hotkeys (/dev/input/event8)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) Asus WMI hotkeys: Applying InputClass "libinput keyboard catchall"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Using input driver 'libinput' for 'Asus WMI hotkeys'

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) systemd-logind: got fd for /dev/input/event8 13:72 fd 40 paused 0

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) Asus WMI hotkeys: always reports core events

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) Option "Device" "/dev/input/event8"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) Option "\_source" "server/udev"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) event8 - Asus WMI hotkeys: is tagged by udev as: Keyboard

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) event8 - Asus WMI hotkeys: device is a keyboard

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) event8 - Asus WMI hotkeys: device removed

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) Option "config\_info" "udev:/sys/devices/platform/asus-nb-wmi/input/input8/event8"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) XINPUT: Adding extended input device "Asus WMI hotkeys" (type: KEYBOARD, id 15)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) Option "xkb\_layout" "br"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) event8 - Asus WMI hotkeys: is tagged by udev as: Keyboard

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) event8 - Asus WMI hotkeys: device is a keyboard

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) config/udev: Adding input device AT Translated Set 2 keyboard (/dev/input/event4)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) AT Translated Set 2 keyboard: Applying InputClass "libinput keyboard catchall"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) Using input driver 'libinput' for 'AT Translated Set 2 keyboard'

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) systemd-logind: got fd for /dev/input/event4 13:68 fd 41 paused 0

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) AT Translated Set 2 keyboard: always reports core events

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) Option "Device" "/dev/input/event4"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) Option "\_source" "server/udev"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) event4 - AT Translated Set 2 keyboard: is tagged by udev as: Keyboard

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) event4 - AT Translated Set 2 keyboard: device is a keyboard

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) event4 - AT Translated Set 2 keyboard: device removed

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) Option "config\_info" "udev:/sys/devices/platform/i8042/serio0/input/input4/event4"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) XINPUT: Adding extended input device "AT Translated Set 2 keyboard" (type: KEYBOARD, id 16)

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (\*\*) Option "xkb\_layout" "br"

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) event4 - AT Translated Set 2 keyboard: is tagged by udev as: Keyboard

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1180]: (II) event4 - AT Translated Set 2 keyboard: device is a keyboard

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1199]: /etc/gdm3/Xsession: Beginning session setup...

dez 09 10:48:52 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='org.freedesktop.secrets' requested by ':1.11' (uid=1000 pid=1154 comm="/usr/libexec/goa-daemon " label="unconfined")

dez 09 10:48:52 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.freedesktop.secrets'

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1225]: dbus-update-activation-environment: setting DBUS\_SESSION\_BUS\_ADDRESS=unix:path=/run/user/1000/bus

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1225]: dbus-update-activation-environment: setting DISPLAY=:1

dez 09 10:48:52 endless /usr/libexec/gdm-x-session[1225]: dbus-update-activation-environment: setting XAUTHORITY=/run/user/1000/gdm/Xauthority

dez 09 10:48:53 endless /usr/libexec/gdm-x-session[1248]: localuser:ana being added to access control list

dez 09 10:48:53 endless /usr/libexec/gdm-x-session[1253]: dbus-update-activation-environment: setting GTK\_MODULES=gail:atk-bridge

dez 09 10:48:53 endless /usr/libexec/gdm-x-session[1259]: dbus-update-activation-environment: setting QT\_ACCESSIBILITY=1

dez 09 10:48:53 endless /usr/libexec/gdm-x-session[1265]: dbus-update-activation-environment: setting USER=ana

dez 09 10:48:53 endless /usr/libexec/gdm-x-session[1265]: dbus-update-activation-environment: setting XDG\_SESSION\_TYPE=x11

dez 09 10:48:53 endless /usr/libexec/gdm-x-session[1265]: dbus-update-activation-environment: setting HOME=/sysroot/home/ana

dez 09 10:48:53 endless /usr/libexec/gdm-x-session[1265]: dbus-update-activation-environment: setting DESKTOP\_SESSION=endless-xorg

dez 09 10:48:53 endless /usr/libexec/gdm-x-session[1265]: dbus-update-activation-environment: setting GTK\_MODULES=gail:atk-bridge

dez 09 10:48:53 endless /usr/libexec/gdm-x-session[1265]: dbus-update-activation-environment: setting DBUS\_SESSION\_BUS\_ADDRESS=unix:path=/run/user/1000/bus

dez 09 10:48:53 endless /usr/libexec/gdm-x-session[1265]: dbus-update-activation-environment: setting KOLIBRI\_USE\_SYSTEM\_INSTANCE=yes

dez 09 10:48:53 endless /usr/libexec/gdm-x-session[1265]: dbus-update-activation-environment: setting LOGNAME=ana

dez 09 10:48:53 endless /usr/libexec/gdm-x-session[1265]: dbus-update-activation-environment: setting XDG\_SESSION\_CLASS=user

dez 09 10:48:53 endless /usr/libexec/gdm-x-session[1265]: dbus-update-activation-environment: setting USERNAME=ana

dez 09 10:48:53 endless /usr/libexec/gdm-x-session[1265]: dbus-update-activation-environment: setting GTK\_OVERLAY\_SCROLLING=0

dez 09 10:48:53 endless /usr/libexec/gdm-x-session[1265]: dbus-update-activation-environment: setting WINDOWPATH=2

dez 09 10:48:53 endless /usr/libexec/gdm-x-session[1265]: dbus-update-activation-environment: setting PATH=/sysroot/home/ana/.local/bin:/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin:/usr/games:/usr/local/games:/sysroot/home/ana/.local/share/flatpak/exports/bin:/var/lib/flatpak/exports/bin

dez 09 10:48:53 endless /usr/libexec/gdm-x-session[1265]: dbus-update-activation-environment: setting GDM\_LANG=pt\_BR.utf8

dez 09 10:48:53 endless /usr/libexec/gdm-x-session[1265]: dbus-update-activation-environment: setting XDG\_RUNTIME\_DIR=/run/user/1000

dez 09 10:48:53 endless /usr/libexec/gdm-x-session[1265]: dbus-update-activation-environment: setting DISPLAY=:1

dez 09 10:48:53 endless /usr/libexec/gdm-x-session[1265]: dbus-update-activation-environment: setting LANG=pt\_BR.utf8

dez 09 10:48:53 endless /usr/libexec/gdm-x-session[1265]: dbus-update-activation-environment: setting XDG\_CURRENT\_DESKTOP=endless:GNOME

dez 09 10:48:53 endless /usr/libexec/gdm-x-session[1265]: dbus-update-activation-environment: setting XDG\_SESSION\_DESKTOP=endless-xorg

dez 09 10:48:53 endless /usr/libexec/gdm-x-session[1265]: dbus-update-activation-environment: setting XAUTHORITY=/run/user/1000/gdm/Xauthority

dez 09 10:48:53 endless /usr/libexec/gdm-x-session[1265]: dbus-update-activation-environment: setting SHELL=/bin/bash

dez 09 10:48:53 endless /usr/libexec/gdm-x-session[1265]: dbus-update-activation-environment: setting GDMSESSION=endless-xorg

dez 09 10:48:53 endless /usr/libexec/gdm-x-session[1265]: dbus-update-activation-environment: setting QT\_ACCESSIBILITY=1

dez 09 10:48:53 endless /usr/libexec/gdm-x-session[1265]: dbus-update-activation-environment: setting GPG\_AGENT\_INFO=/run/user/1000/gnupg/S.gpg-agent:0:1

dez 09 10:48:53 endless /usr/libexec/gdm-x-session[1265]: dbus-update-activation-environment: setting PWD=/sysroot/home/ana

dez 09 10:48:53 endless /usr/libexec/gdm-x-session[1265]: dbus-update-activation-environment: setting XDG\_DATA\_DIRS=/usr/share/gnome:/sysroot/home/ana/.local/share/flatpak/exports/share:/var/lib/flatpak/exports/share:/usr/local/share/:/usr/share/

dez 09 10:48:53 endless /usr/libexec/gdm-x-session[1199]: VirtualBox Additions disabled, not in a Virtual Machine

dez 09 10:48:53 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating via systemd: service name='org.a11y.Bus' unit='at-spi-dbus-bus.service' requested by ':1.30' (uid=1000 pid=1274 comm="/usr/libexec/gnome-session-check-accelerated " label="unconfined")

dez 09 10:48:53 endless systemd[1060]: Starting Accessibility services bus...

dez 09 10:48:53 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.a11y.Bus'

dez 09 10:48:53 endless systemd[1060]: Started Accessibility services bus.

dez 09 10:48:53 endless systemd[1060]: Created slice app-gnome\x2dsession\x2dmanager.slice.

dez 09 10:48:53 endless systemd[1060]: Created slice User Core Session Slice.

dez 09 10:48:53 endless systemd[1060]: Reached target GNOME X11 Session.

dez 09 10:48:53 endless systemd[1060]: Reached target GNOME Shell.

dez 09 10:48:53 endless systemd[1060]: Condition check resulted in Migrate Chromium profile to new path being skipped.

dez 09 10:48:53 endless systemd[1060]: Condition check resulted in Migrate Firefox profile to new path being skipped.

dez 09 10:48:53 endless systemd[1060]: Condition check resulted in GNOME Initial Setup Copy Worker being skipped.

dez 09 10:48:53 endless systemd[1060]: Starting Monitor Session leader for GNOME Session...

dez 09 10:48:53 endless systemd[1060]: Condition check resulted in User service for virtual machines hosted on VMware being skipped.

dez 09 10:48:53 endless systemd[1060]: Started OpenSSH Agent.

dez 09 10:48:53 endless systemd[1060]: Reached target Session services which should run early before the graphical session is brought up.

dez 09 10:48:53 endless systemd[1060]: Started Monitor Session leader for GNOME Session.

dez 09 10:48:53 endless systemd[1060]: Reached target Tasks to be run before GNOME Session starts.

dez 09 10:48:53 endless systemd[1060]: Starting GNOME Session Manager (session: gnome)...

dez 09 10:48:53 endless systemd[1060]: ssh-agent.service: Succeeded.

dez 09 10:48:53 endless gnome-keyring-ssh.desktop[1303]: SSH\_AUTH\_SOCK=/run/user/1000/keyring/ssh

dez 09 10:48:53 endless gnome-keyring-daemon[1108]: The Secret Service was already initialized

dez 09 10:48:53 endless gnome-keyring-pkcs11.desktop[1304]: SSH\_AUTH\_SOCK=/run/user/1000/keyring/ssh

dez 09 10:48:53 endless gnome-keyring-secrets.desktop[1305]: SSH\_AUTH\_SOCK=/run/user/1000/keyring/ssh

dez 09 10:48:53 endless systemd[1060]: app-gnome-gnome\x2dkeyring\x2dpkcs11-1301.scope: Failed to add PIDs to scope's control group: No such process

dez 09 10:48:53 endless systemd[1060]: app-gnome-gnome\x2dkeyring\x2dpkcs11-1301.scope: Failed with result 'resources'.

dez 09 10:48:53 endless systemd[1060]: Failed to start Application launched by gnome-session-binary.

dez 09 10:48:53 endless systemd[1060]: app-gnome-gnome\x2dkeyring\x2dsecrets-1302.scope: Failed to add PIDs to scope's control group: No such process

dez 09 10:48:53 endless systemd[1060]: app-gnome-gnome\x2dkeyring\x2dsecrets-1302.scope: Failed with result 'resources'.

dez 09 10:48:53 endless systemd[1060]: Failed to start Application launched by gnome-session-binary.

dez 09 10:48:53 endless systemd[1060]: app-gnome-gnome\x2dkeyring\x2dssh-1299.scope: Failed to add PIDs to scope's control group: No such process

dez 09 10:48:53 endless systemd[1060]: app-gnome-gnome\x2dkeyring\x2dssh-1299.scope: Failed with result 'resources'.

dez 09 10:48:53 endless systemd[1060]: Failed to start Application launched by gnome-session-binary.

dez 09 10:48:53 endless systemd[1060]: Started GNOME Session Manager (session: gnome).

dez 09 10:48:53 endless systemd[1060]: Reached target GNOME Session Manager is ready.

dez 09 10:48:53 endless systemd[1060]: Starting GNOME Shell on Wayland...

dez 09 10:48:53 endless systemd[1060]: Starting GNOME Shell on X11...

dez 09 10:48:53 endless systemd[1060]: org.gnome.Shell@wayland.service: Control process exited, code=exited, status=2/INVALIDARGUMENT

dez 09 10:48:53 endless systemd[1060]: org.gnome.Shell@wayland.service: Skipped due to 'exec-condition'.

dez 09 10:48:53 endless systemd[1060]: Condition check resulted in GNOME Shell on Wayland being skipped.

dez 09 10:48:53 endless systemd[1060]: Started Application launched by gnome-session-binary.

dez 09 10:48:53 endless systemd[1060]: Started Application launched by gnome-session-binary.

dez 09 10:48:53 endless systemd[1060]: app-gnome-xdg\x2duser\x2ddirs-1313.scope: Failed to add PIDs to scope's control group: No such process

dez 09 10:48:53 endless systemd[1060]: app-gnome-xdg\x2duser\x2ddirs-1313.scope: Failed with result 'resources'.

dez 09 10:48:53 endless systemd[1060]: Failed to start Application launched by gnome-session-binary.

dez 09 10:48:53 endless systemd[1060]: app-gnome-at\x2dspi\x2ddbus\x2dbus-1306.scope: Succeeded.

dez 09 10:48:53 endless systemd[1060]: app-gnome-pulseaudio-1307.scope: Succeeded.

dez 09 10:48:53 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): EDID vendor "CMN", prod id 5589

dez 09 10:48:53 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Printing DDC gathered Modelines:

dez 09 10:48:53 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "1920x1080"x0.0 152.84 1920 1964 1992 2250 1080 1082 1086 1132 -hsync -vsync (67.9 kHz eP)

dez 09 10:48:54 endless gnome-shell[1314]: Getting parental controls for user 1000

dez 09 10:48:54 endless gnome-shell[1314]: Unset XDG\_SESSION\_ID, getCurrentSessionProxy() called outside a user session. Asking logind directly.

dez 09 10:48:54 endless gnome-shell[1314]: Will monitor session 2

dez 09 10:48:54 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='org.freedesktop.portal.IBus' requested by ':1.53' (uid=1000 pid=1335 comm="ibus-daemon --panel disable --xim " label="unconfined")

dez 09 10:48:54 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.freedesktop.portal.IBus'

dez 09 10:48:54 endless at-spi-bus-launcher[1284]: dbus-daemon[1284]: Activating service name='org.a11y.atspi.Registry' requested by ':1.3' (uid=1000 pid=1342 comm="/usr/libexec/ibus-x11 --kill-daemon " label="unconfined")

dez 09 10:48:54 endless at-spi-bus-launcher[1284]: dbus-daemon[1284]: Successfully activated service 'org.a11y.atspi.Registry'

dez 09 10:48:54 endless at-spi-bus-launcher[1356]: SpiRegistry daemon is running with well-known name - org.a11y.atspi.Registry

dez 09 10:48:54 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating via systemd: service name='org.freedesktop.impl.portal.PermissionStore' unit='xdg-permission-store.service' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 10:48:54 endless systemd[1060]: Starting sandboxed app permission store...

dez 09 10:48:54 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='org.gnome.Shell.CalendarServer' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 10:48:54 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.freedesktop.impl.portal.PermissionStore'

dez 09 10:48:54 endless systemd[1060]: Started sandboxed app permission store.

dez 09 10:48:54 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating via systemd: service name='org.gnome.evolution.dataserver.Sources5' unit='evolution-source-registry.service' requested by ':1.63' (uid=1000 pid=1364 comm="/usr/libexec/gnome-shell-calendar-server " label="unconfined")

dez 09 10:48:54 endless systemd[1060]: Starting Evolution source registry...

dez 09 10:48:55 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='ca.desrt.dconf' requested by ':1.65' (uid=1000 pid=1371 comm="/usr/libexec/evolution-source-registry " label="unconfined")

dez 09 10:48:55 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'ca.desrt.dconf'

dez 09 10:48:55 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating via systemd: service name='org.gtk.vfs.Metadata' unit='gvfs-metadata.service' requested by ':1.65' (uid=1000 pid=1371 comm="/usr/libexec/evolution-source-registry " label="unconfined")

dez 09 10:48:55 endless systemd[1060]: Starting Virtual filesystem metadata service...

dez 09 10:48:55 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gtk.vfs.Metadata'

dez 09 10:48:55 endless systemd[1060]: Started Virtual filesystem metadata service.

dez 09 10:48:55 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.evolution.dataserver.Sources5'

dez 09 10:48:55 endless systemd[1060]: Started Evolution source registry.

dez 09 10:48:55 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating via systemd: service name='org.gnome.evolution.dataserver.Calendar8' unit='evolution-calendar-factory.service' requested by ':1.63' (uid=1000 pid=1364 comm="/usr/libexec/gnome-shell-calendar-server " label="unconfined")

dez 09 10:48:55 endless systemd[1060]: Starting Evolution calendar service...

dez 09 10:48:55 endless polkitd[404]: Registered Authentication Agent for unix-session:2 (system bus name :1.90 [/usr/bin/gnome-shell], object path /org/freedesktop/PolicyKit1/AuthenticationAgent, locale pt\_BR.utf8)

dez 09 10:48:55 endless gnome-shell[1314]: Telepathy is not available, chat integration will be disabled.

dez 09 10:48:55 endless gnome-shell[1314]: Warning: Hiding app because parental controls not yet initialised: org.gnome.Software.desktop

dez 09 10:48:55 endless gnome-shell[1314]: Warning: Hiding app because parental controls not yet initialised: google-chrome.desktop

dez 09 10:48:55 endless gnome-shell[1314]: Warning: Hiding app because parental controls not yet initialised: org.gnome.Nautilus.desktop

dez 09 10:48:55 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.Shell.CalendarServer'

dez 09 10:48:55 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.evolution.dataserver.Calendar8'

dez 09 10:48:55 endless systemd[1060]: Started Evolution calendar service.

dez 09 10:48:55 endless gnome-shell[1314]: Warning: Hiding app because parental controls not yet initialised: gnome-control-center.desktop

dez 09 10:48:55 endless gnome-shell[1314]: Warning: Hiding app because parental controls not yet initialised: org.gnome.Software.desktop

dez 09 10:48:55 endless gnome-shell[1314]: Warning: Hiding app because parental controls not yet initialised: org.gnome.Calculator.desktop

dez 09 10:48:55 endless gnome-shell[1314]: Warning: Hiding app because parental controls not yet initialised: com.endlessm.encyclopedia.pt.desktop

dez 09 10:48:55 endless gnome-shell[1314]: Warning: Hiding app because parental controls not yet initialised: org.gnome.Yelp.desktop

dez 09 10:48:55 endless gnome-shell[1314]: Warning: Hiding app because parental controls not yet initialised: com.endlessm.farming.pt.desktop

dez 09 10:48:55 endless gnome-shell[1314]: Warning: Hiding app because parental controls not yet initialised: com.endlessm.animals.pt.desktop

dez 09 10:48:55 endless gnome-shell[1314]: Warning: Hiding app because parental controls not yet initialised: org.gnome.Nautilus.desktop

dez 09 10:48:55 endless gnome-shell[1314]: Warning: Hiding app because parental controls not yet initialised: com.endlessm.astronomy.pt.desktop

dez 09 10:48:55 endless gnome-shell[1314]: Warning: Hiding app because parental controls not yet initialised: com.endlessm.library.pt.desktop

dez 09 10:48:55 endless gnome-shell[1314]: Warning: Hiding app because parental controls not yet initialised: com.endlessm.biology.pt.desktop

dez 09 10:48:55 endless gnome-shell[1314]: Warning: Hiding app because parental controls not yet initialised: com.endlessm.celebrities.pt.desktop

dez 09 10:48:55 endless gnome-shell[1314]: Warning: Hiding app because parental controls not yet initialised: com.endlessm.socialsciences.pt.desktop

dez 09 10:48:55 endless gnome-shell[1314]: Warning: Hiding app because parental controls not yet initialised: com.endlessm.howto.pt.desktop

dez 09 10:48:55 endless gnome-shell[1314]: Warning: Hiding app because parental controls not yet initialised: org.gnome.Contacts.desktop

dez 09 10:48:55 endless gnome-shell[1314]: Warning: Hiding app because parental controls not yet initialised: com.endlessm.cooking.pt.desktop

dez 09 10:48:55 endless gnome-shell[1314]: Warning: Hiding app because parental controls not yet initialised: com.endlessm.dinosaurs.pt.desktop

dez 09 10:48:55 endless gnome-shell[1314]: Warning: Hiding app because parental controls not yet initialised: com.endlessm.extra.pt\_BR.desktop

dez 09 10:48:55 endless gnome-shell[1314]: Warning: Hiding app because parental controls not yet initialised: com.endlessm.physics.pt.desktop

dez 09 10:48:55 endless gnome-shell[1314]: Warning: Hiding app because parental controls not yet initialised: com.endlessm.soccer.pt.desktop

dez 09 10:48:55 endless gnome-shell[1314]: Warning: Hiding app because parental controls not yet initialised: com.endlessm.geography.pt.desktop

dez 09 10:48:55 endless gnome-shell[1314]: Warning: Hiding app because parental controls not yet initialised: com.endlessm.history.pt.desktop

dez 09 10:48:55 endless gnome-shell[1314]: Warning: Hiding app because parental controls not yet initialised: com.endlessm.math.pt.desktop

dez 09 10:48:55 endless gnome-shell[1314]: Warning: Hiding app because parental controls not yet initialised: com.endlessm.myths.pt.desktop

dez 09 10:48:55 endless gnome-shell[1314]: Warning: Hiding app because parental controls not yet initialised: com.endlessm.your\_health.pt\_BR.desktop

dez 09 10:48:55 endless gnome-shell[1314]: Warning: Hiding app because parental controls not yet initialised: org.gnome.Terminal.desktop

dez 09 10:48:55 endless gnome-shell[1314]: Warning: Hiding app because parental controls not yet initialised: com.endlessm.travel.pt.desktop

dez 09 10:48:55 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating via systemd: service name='org.gnome.evolution.dataserver.AddressBook10' unit='evolution-addressbook-factory.service' requested by ':1.68' (uid=1000 pid=1389 comm="/usr/libexec/evolution-calendar-factory " label="unconfined")

dez 09 10:48:55 endless systemd[1060]: Starting Evolution address book service...

dez 09 10:48:55 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.evolution.dataserver.AddressBook10'

dez 09 10:48:55 endless systemd[1060]: Started Evolution address book service.

dez 09 10:48:55 endless gnome-shell[1314]: ../../../gobject/gsignal.c:1739: signal "clicked" already exists in the 'StButton' class ancestry

dez 09 10:48:55 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='com.hack\_computer.Clubhouse' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 10:48:55 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating via systemd: service name='org.freedesktop.Flatpak' unit='flatpak-session-helper.service' requested by ':1.72' (uid=1000 pid=1417 comm="/usr/bin/flatpak run --branch=stable --arch=x86\_64" label="unconfined")

dez 09 10:48:55 endless systemd[1060]: Starting flatpak session helper...

dez 09 10:48:55 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.freedesktop.Flatpak'

dez 09 10:48:55 endless systemd[1060]: Started flatpak session helper.

dez 09 10:48:55 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating via systemd: service name='org.freedesktop.portal.Documents' unit='xdg-document-portal.service' requested by ':1.72' (uid=1000 pid=1417 comm="/usr/bin/flatpak run --branch=stable --arch=x86\_64" label="unconfined")

dez 09 10:48:55 endless systemd[1060]: Starting flatpak document portal service...

dez 09 10:48:55 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.freedesktop.portal.Documents'

dez 09 10:48:55 endless systemd[1060]: Started flatpak document portal service.

dez 09 10:48:55 endless systemd[1060]: Started app-flatpak-com.hack\_computer.Clubhouse-1417.scope.

dez 09 10:48:55 endless gnome-shell[1314]: Some code accessed the property 'AppFavorites' on the module 'appFavorites'. That property was defined with 'let' or 'const' inside the module. This was previously supported, but is not correct according to the ES6 standard. Any symbols to be exported from a module must be defined with 'var'. The property access will work as previously for the time being, but please fix your code anyway.

dez 09 10:48:55 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='org.gnome.Shell.Notifications' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 10:48:55 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.Shell.Notifications'

dez 09 10:48:55 endless systemd[1060]: Started GNOME Shell on X11.

dez 09 10:48:55 endless systemd[1060]: Reached target GNOME Session is initialized.

dez 09 10:48:55 endless systemd[1060]: Reached target GNOME session X11 services.

dez 09 10:48:55 endless systemd[1060]: Reached target GNOME Session (session: gnome).

dez 09 10:48:55 endless systemd[1060]: Starting Signal initialization done to GNOME Session Manager...

dez 09 10:48:55 endless systemd[1060]: Starting GNOME accessibility service...

dez 09 10:48:55 endless systemd[1060]: Starting GNOME color management service...

dez 09 10:48:55 endless systemd[1060]: Starting GNOME date & time service...

dez 09 10:48:55 endless systemd[1060]: Starting GNOME maintenance of expirable data service...

dez 09 10:48:55 endless systemd[1060]: Starting GNOME keyboard configuration service...

dez 09 10:48:55 endless systemd[1060]: Starting GNOME keyboard shortcuts service...

dez 09 10:48:55 endless systemd[1060]: Starting GNOME power management service...

dez 09 10:48:55 endless systemd[1060]: Starting GNOME printer notifications service...

dez 09 10:48:55 endless systemd[1060]: Starting GNOME RFKill support service...

dez 09 10:48:55 endless systemd[1060]: Starting GNOME FreeDesktop screensaver service...

dez 09 10:48:55 endless systemd[1060]: Starting GNOME file sharing service...

dez 09 10:48:55 endless systemd[1060]: Starting GNOME smartcard service...

dez 09 10:48:55 endless systemd[1060]: Starting GNOME sound sample caching service...

dez 09 10:48:55 endless systemd[1060]: Starting GNOME USB protection service...

dez 09 10:48:55 endless systemd[1060]: Starting GNOME Wacom tablet support service...

dez 09 10:48:55 endless systemd[1060]: Starting GNOME XSettings service...

dez 09 10:48:55 endless systemd[1060]: gnome-session-signal-init.service: Succeeded.

dez 09 10:48:55 endless systemd[1060]: Finished Signal initialization done to GNOME Session Manager.

dez 09 10:48:55 endless systemd[1060]: Started GNOME FreeDesktop screensaver service.

dez 09 10:48:55 endless systemd[1060]: Started GNOME accessibility service.

dez 09 10:48:55 endless systemd[1060]: Started GNOME maintenance of expirable data service.

dez 09 10:48:55 endless systemd[1060]: Reached target GNOME accessibility target.

dez 09 10:48:55 endless systemd[1060]: Reached target GNOME maintenance of expirable data target.

dez 09 10:48:55 endless systemd[1060]: Reached target GNOME FreeDesktop screensaver target.

dez 09 10:48:56 endless dbus-daemon[388]: [system] Activating via systemd: service name='com.endlessm.RecordBootSuccess' unit='record-boot-success.service' requested by ':1.96' (uid=1000 pid=1496 comm="dbus-send --system --type=method\_call --dest=org.f" label="unconfined")

dez 09 10:48:56 endless gnome-session-binary[1293]: Entering running state

dez 09 10:48:56 endless gnome-session[1293]: gnome-session-binary[1293]: GnomeDesktop-WARNING: Could not create transient scope for PID 1461: GDBus.Error:org.freedesktop.DBus.Error.UnixProcessIdUnknown: Process with ID 1461 does not exist.

dez 09 10:48:56 endless gnome-session-binary[1293]: GnomeDesktop-WARNING: Could not create transient scope for PID 1461: GDBus.Error:org.freedesktop.DBus.Error.UnixProcessIdUnknown: Process with ID 1461 does not exist.

dez 09 10:48:56 endless systemd[1060]: Started GNOME color management service.

dez 09 10:48:56 endless kernel: rfkill: input handler disabled

dez 09 10:48:56 endless systemd[1060]: Started Application launched by gnome-session-binary.

dez 09 10:48:56 endless systemd[1060]: Started Application launched by gnome-session-binary.

dez 09 10:48:56 endless systemd[1060]: Started Application launched by gnome-session-binary.

dez 09 10:48:56 endless systemd[1060]: Reached target GNOME color management target.

dez 09 10:48:56 endless systemd[1060]: Started GNOME RFKill support service.

dez 09 10:48:56 endless systemd[1060]: Started GNOME file sharing service.

dez 09 10:48:56 endless systemd[1060]: Started GNOME keyboard configuration service.

dez 09 10:48:56 endless systemd[1060]: Started GNOME Wacom tablet support service.

dez 09 10:48:56 endless systemd[1060]: Started GNOME date & time service.

dez 09 10:48:56 endless systemd[1060]: Started Application launched by gnome-session-binary.

dez 09 10:48:56 endless systemd[1060]: Started Application launched by gnome-session-binary.

dez 09 10:48:56 endless systemd[1060]: Reached target GNOME date & time target.

dez 09 10:48:56 endless systemd[1060]: Reached target GNOME keyboard configuration target.

dez 09 10:48:56 endless systemd[1060]: Reached target GNOME RFKill support target.

dez 09 10:48:56 endless systemd[1060]: Reached target GNOME file sharing target.

dez 09 10:48:56 endless systemd[1060]: Reached target GNOME Wacom tablet support target.

dez 09 10:48:56 endless systemd[1060]: Started GNOME smartcard service.

dez 09 10:48:56 endless systemd[1060]: Reached target GNOME smartcard target.

dez 09 10:48:56 endless systemd[1060]: Started GNOME keyboard shortcuts service.

dez 09 10:48:56 endless systemd[1060]: Reached target GNOME keyboard shortcuts target.

dez 09 10:48:56 endless systemd[1060]: Started GNOME USB protection service.

dez 09 10:48:56 endless systemd[1060]: Reached target GNOME USB protection target.

dez 09 10:48:56 endless gnome-shell[1314]: Error looking up permission: GDBus.Error:org.freedesktop.portal.Error.NotFound: No entry for geolocation

dez 09 10:48:56 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='org.gnome.Shell.Screencast' requested by ':1.91' (uid=1000 pid=1463 comm="/usr/libexec/gsd-media-keys " label="unconfined")

dez 09 10:48:56 endless systemd[1060]: Started GNOME printer notifications service.

dez 09 10:48:56 endless systemd[1060]: Started GNOME sound sample caching service.

dez 09 10:48:56 endless systemd[1060]: Started GNOME power management service.

dez 09 10:48:56 endless systemd[1060]: Reached target GNOME power management target.

dez 09 10:48:56 endless systemd[1060]: Reached target GNOME printer notifications target.

dez 09 10:48:56 endless systemd[1060]: Reached target GNOME sound sample caching target.

dez 09 10:48:56 endless NetworkManager[389]: <info> [1639057736.2902] agent-manager: agent[1ba59b120748b5f4,:1.90/org.gnome.Shell.NetworkAgent/1000]: agent registered

dez 09 10:48:56 endless gnome-session[1293]: gnome-session-binary[1293]: GnomeDesktop-WARNING: Could not create transient scope for PID 1493: GDBus.Error:org.freedesktop.DBus.Error.UnixProcessIdUnknown: Process with ID 1493 does not exist.

dez 09 10:48:56 endless gnome-session-binary[1293]: GnomeDesktop-WARNING: Could not create transient scope for PID 1493: GDBus.Error:org.freedesktop.DBus.Error.UnixProcessIdUnknown: Process with ID 1493 does not exist.

dez 09 10:48:56 endless gsd-usb-protect[1482]: Failed to fetch USBGuard parameters: GDBus.Error:org.freedesktop.DBus.Error.ServiceUnknown: The name org.usbguard1 was not provided by any .service files

dez 09 10:48:56 endless gsd-color[920]: failed to set screen \_ICC\_PROFILE: Falha ao abrir arquivo “/sysroot/home/ana/.local/share/icc/edid-b263b37c4150339b47bbac52d55afec8.icc”: Permissão negada

dez 09 10:48:56 endless gnome-session[1293]: gnome-session-binary[1293]: GnomeDesktop-WARNING: Could not create transient scope for PID 1494: GDBus.Error:org.freedesktop.DBus.Error.UnixProcessIdUnknown: Process with ID 1494 does not exist.

dez 09 10:48:56 endless gnome-session-binary[1293]: GnomeDesktop-WARNING: Could not create transient scope for PID 1494: GDBus.Error:org.freedesktop.DBus.Error.UnixProcessIdUnknown: Process with ID 1494 does not exist.

dez 09 10:48:56 endless gnome-session[1293]: gnome-session-binary[1293]: GnomeDesktop-WARNING: Could not create transient scope for PID 1496: GDBus.Error:org.freedesktop.DBus.Error.UnixProcessIdUnknown: Process with ID 1496 does not exist.

dez 09 10:48:56 endless gnome-session-binary[1293]: GnomeDesktop-WARNING: Could not create transient scope for PID 1496: GDBus.Error:org.freedesktop.DBus.Error.UnixProcessIdUnknown: Process with ID 1496 does not exist.

dez 09 10:48:56 endless systemd[1060]: app-gnome-com.hack\_computer.Clubhouse\x2dflatpak\x2dpermissions-1521.scope: Succeeded.

dez 09 10:48:56 endless systemd[1060]: app-gnome-com.endlessm.EknServicesMultiplexer\x2dflatpak\x2dpermissions-1523.scope: Succeeded.

dez 09 10:48:56 endless dbus-daemon[388]: [system] Activating via systemd: service name='com.endlessm.Updater' unit='eos-updater.service' requested by ':1.110' (uid=1000 pid=1517 comm="/usr/bin/gnome-software --gapplication-service " label="unconfined")

dez 09 10:48:56 endless systemd[1]: Starting Endless OS Updater...

dez 09 10:48:56 endless eos-updater[1597]: Acquired a message bus connection

dez 09 10:48:56 endless eos-updater[1597]: Clearing error state and changing to state Ready

dez 09 10:48:56 endless eos-updater[1597]: Exporting objects

dez 09 10:48:56 endless dbus-daemon[388]: [system] Successfully activated service 'com.endlessm.Updater'

dez 09 10:48:56 endless eos-updater[1597]: Acquired the name com.endlessm.Updater

dez 09 10:48:56 endless systemd[1]: Started Endless OS Updater.

dez 09 10:48:56 endless gnome-software[1517]: enabled plugins: desktop-categories, dpkg, eos-updater, external-appstream, os-release, provenance, appstream, provenance-license, desktop-menu-path, flatpak, generic-updates, hardcoded-blocklist, rewrite-resource, eos, eos-blocklist, icons, malcontent, odrs, key-colors, key-colors-metadata

dez 09 10:48:56 endless gnome-software[1517]: disabled plugins: dummy, repos

dez 09 10:48:57 endless mogwai-schedule[402]: Holding service for D-Bus peer ‘:1.110’ because: monitoring allow-downloads property

dez 09 10:48:57 endless gnome-shell[1314]: clutter\_actor\_remove\_child: assertion 'child->priv->parent == self' failed

dez 09 10:48:57 endless gnome-shell[1314]: pushModal: invocation of begin\_modal failed

dez 09 10:48:57 endless com.hack\_computer.Clubhouse[1446]: INFO:persistqueue.common:Selected pickle protocol: '4'

dez 09 10:48:57 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:57 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:57 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:57 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:57 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:57 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:57 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:57 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:57 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:57 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:57 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:57 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:57 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:57 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:57 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:57 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:57 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:57 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='com.hack\_computer.GameStateService' requested by ':1.108' (uid=1000 pid=1446 comm="python3 /app/bin/eos-clubhouse --gapplication-serv" label="unconfined")

dez 09 10:48:57 endless gsd-media-keys[1463]: Failed to grab accelerator for keybinding settings:playback-repeat

dez 09 10:48:57 endless gsd-media-keys[1463]: Failed to grab accelerator for keybinding settings:playback-random

dez 09 10:48:57 endless gsd-media-keys[1463]: Failed to grab accelerator for keybinding settings:rfkill

dez 09 10:48:57 endless gsd-media-keys[1463]: Failed to grab accelerator for keybinding settings:hibernate

dez 09 10:48:57 endless gsd-media-keys[1463]: Failed to grab accelerator for keybinding settings:rotate-video-lock

dez 09 10:48:57 endless systemd[1060]: Started app-flatpak-com.hack\_computer.Clubhouse-1622.scope.

dez 09 10:48:57 endless systemd[1060]: Started GNOME XSettings service.

dez 09 10:48:57 endless systemd[1060]: GNOME session X11 services is not active.

dez 09 10:48:57 endless systemd[1060]: Reached target GNOME XSettings target.

dez 09 10:48:57 endless systemd[1060]: Reached target GNOME Session.

dez 09 10:48:57 endless systemd[1060]: Reached target GNOME X11 Session (session: gnome).

dez 09 10:48:57 endless systemd[1060]: Reached target Current graphical user session.

dez 09 10:48:57 endless systemd[1060]: Condition check resulted in GNOME Initial Setup being skipped.

dez 09 10:48:57 endless systemd[1060]: Condition check resulted in GNOME Welcome Tour being skipped.

dez 09 10:48:57 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.Shell.Screencast'

dez 09 10:48:58 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'com.hack\_computer.GameStateService'

dez 09 10:48:59 endless gnome-software[1517]: FIXME: Unknown progress handling is not yet implemented for GsProgressButton

dez 09 10:48:59 endless gnome-software[1517]: FIXME: Unknown progress handling is not yet implemented for GsProgressButton

dez 09 10:48:59 endless gnome-software[1517]: FIXME: Unknown progress handling is not yet implemented for GsProgressButton

dez 09 10:48:59 endless gnome-software[1517]: FIXME: Unknown progress handling is not yet implemented for GsProgressButton

dez 09 10:48:59 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:59 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:59 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:59 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:59 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:59 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:59 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:59 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:59 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:59 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:59 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:59 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:59 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:59 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:59 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:59 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:59 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:59 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:59 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:59 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:59 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:59 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:59 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:59 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:59 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:59 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:59 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:59 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:59 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:59 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:59 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:59 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:59 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:59 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:59 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:59 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:59 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:59 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:59 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:59 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:59 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:59 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:59 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:59 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:59 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:59 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:59 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:59 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:59 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:59 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:59 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:59 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:48:59 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 10:49:00 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:49:00 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:49:00 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:49:00 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:49:00 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:49:00 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:49:00 endless com.hack\_computer.Clubhouse[1446]: INFO:eosclubhouse:Can not enable the hack mode by default. Maybe the hack extension is not there or it is updated.

dez 09 10:49:00 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating via systemd: service name='org.freedesktop.portal.Desktop' unit='xdg-desktop-portal.service' requested by ':1.108' (uid=1000 pid=1446 comm="python3 /app/bin/eos-clubhouse --gapplication-serv" label="unconfined")

dez 09 10:49:00 endless systemd[1060]: Starting Portal service...

dez 09 10:49:00 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating via systemd: service name='org.freedesktop.impl.portal.desktop.gtk' unit='xdg-desktop-portal-gtk.service' requested by ':1.115' (uid=1000 pid=1656 comm="/usr/libexec/xdg-desktop-portal " label="unconfined")

dez 09 10:49:01 endless systemd[1060]: Starting Portal service (GTK+/GNOME implementation)...

dez 09 10:49:01 endless gnome-shell[1314]: value "nan" of type 'gfloat' is invalid or out of range for property 'x' of type 'gfloat'

dez 09 10:49:01 endless gnome-shell[1314]: value "nan" of type 'gfloat' is invalid or out of range for property 'y' of type 'gfloat'

dez 09 10:49:01 endless gnome-shell[1314]: value "-inf" of type 'gfloat' is invalid or out of range for property 'width' of type 'gfloat'

dez 09 10:49:01 endless gnome-shell[1314]: value "-inf" of type 'gfloat' is invalid or out of range for property 'height' of type 'gfloat'

dez 09 10:49:01 endless gnome-shell[1314]: GNOME Shell started at Thu Dec 09 2021 10:48:55 GMT-0300 (-03)

dez 09 10:49:01 endless gnome-shell[1314]: Registering session with GDM

dez 09 10:49:01 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.freedesktop.impl.portal.desktop.gtk'

dez 09 10:49:01 endless systemd[1060]: Started Portal service (GTK+/GNOME implementation).

dez 09 10:49:01 endless ibus-daemon[868]: GChildWatchSource: Exit status of a child process was requested but ECHILD was received by waitpid(). See the documentation of g\_child\_watch\_source\_new() for possible causes.

dez 09 10:49:01 endless gsd-sharing[917]: Error releasing name org.gnome.SettingsDaemon.Sharing: A conexão está fechada

dez 09 10:49:01 endless gsd-print-notif[926]: Error releasing name org.gnome.SettingsDaemon.PrintNotifications: A conexão está fechada

dez 09 10:49:01 endless gsd-rfkill[927]: Error releasing name org.gnome.SettingsDaemon.Rfkill: A conexão está fechada

dez 09 10:49:01 endless gsd-smartcard[930]: Error releasing name org.gnome.SettingsDaemon.Smartcard: A conexão está fechada

dez 09 10:49:01 endless gsd-a11y-settin[942]: Error releasing name org.gnome.SettingsDaemon.A11ySettings: A conexão está fechada

dez 09 10:49:01 endless ibus-daemon[868]: GChildWatchSource: Exit status of a child process was requested but ECHILD was received by waitpid(). See the documentation of g\_child\_watch\_source\_new() for possible causes.

dez 09 10:49:01 endless polkitd[404]: Unregistered Authentication Agent for unix-session:c1 (system bus name :1.43, object path /org/freedesktop/PolicyKit1/AuthenticationAgent, locale pt\_BR.utf8) (disconnected from bus)

dez 09 10:49:01 endless gsd-color[1452]: failed to connect to device: Failed to connect to missing device /org/freedesktop/ColorManager/devices/xrandr\_Chimei\_Innolux\_Corporation\_Debian\_gdm\_109

dez 09 10:49:01 endless /usr/libexec/gdm-x-session[732]: (II) UnloadModule: "libinput"

dez 09 10:49:01 endless /usr/libexec/gdm-x-session[732]: (II) systemd-logind: releasing fd for 13:68

dez 09 10:49:01 endless /usr/libexec/gdm-x-session[732]: (II) UnloadModule: "libinput"

dez 09 10:49:01 endless /usr/libexec/gdm-x-session[732]: (II) systemd-logind: releasing fd for 13:72

dez 09 10:49:01 endless /usr/libexec/gdm-x-session[732]: (II) UnloadModule: "libinput"

dez 09 10:49:01 endless /usr/libexec/gdm-x-session[732]: (II) systemd-logind: releasing fd for 13:74

dez 09 10:49:01 endless /usr/libexec/gdm-x-session[732]: (II) UnloadModule: "libinput"

dez 09 10:49:01 endless /usr/libexec/gdm-x-session[732]: (II) systemd-logind: releasing fd for 13:73

dez 09 10:49:01 endless /usr/libexec/gdm-x-session[732]: (II) UnloadModule: "libinput"

dez 09 10:49:01 endless /usr/libexec/gdm-x-session[732]: (II) systemd-logind: releasing fd for 13:75

dez 09 10:49:01 endless /usr/libexec/gdm-x-session[732]: (II) UnloadModule: "libinput"

dez 09 10:49:01 endless /usr/libexec/gdm-x-session[732]: (II) systemd-logind: releasing fd for 13:70

dez 09 10:49:01 endless /usr/libexec/gdm-x-session[732]: (II) UnloadModule: "libinput"

dez 09 10:49:01 endless /usr/libexec/gdm-x-session[732]: (II) systemd-logind: releasing fd for 13:65

dez 09 10:49:01 endless /usr/libexec/gdm-x-session[732]: (II) UnloadModule: "libinput"

dez 09 10:49:01 endless /usr/libexec/gdm-x-session[732]: (II) systemd-logind: releasing fd for 13:66

dez 09 10:49:01 endless /usr/libexec/gdm-x-session[732]: (II) UnloadModule: "libinput"

dez 09 10:49:01 endless /usr/libexec/gdm-x-session[732]: (II) systemd-logind: releasing fd for 13:69

dez 09 10:49:01 endless /usr/libexec/gdm-x-session[732]: (II) UnloadModule: "libinput"

dez 09 10:49:01 endless /usr/libexec/gdm-x-session[732]: (II) systemd-logind: releasing fd for 13:71

dez 09 10:49:01 endless /usr/libexec/gdm-x-session[732]: (II) UnloadModule: "libinput"

dez 09 10:49:01 endless /usr/libexec/gdm-x-session[732]: (II) systemd-logind: releasing fd for 13:67

dez 09 10:49:01 endless /usr/libexec/gdm-x-session[732]: (II) Server terminated successfully (0). Closing log file.

dez 09 10:49:01 endless systemd[1060]: Started Multimedia Service.

dez 09 10:49:01 endless rtkit-daemon[727]: Successfully made thread 1671 of process 1671 owned by '1000' high priority at nice level -11.

dez 09 10:49:01 endless rtkit-daemon[727]: Supervising 7 threads of 3 processes of 2 users.

dez 09 10:49:01 endless gdm-launch-environment][542]: pam\_unix(gdm-launch-environment:session): session closed for user Debian-gdm

dez 09 10:49:01 endless rtkit-daemon[727]: Supervising 7 threads of 3 processes of 2 users.

dez 09 10:49:01 endless rtkit-daemon[727]: Supervising 7 threads of 3 processes of 2 users.

dez 09 10:49:01 endless rtkit-daemon[727]: Successfully made thread 1672 of process 1671 owned by '1000' RT at priority 20.

dez 09 10:49:01 endless rtkit-daemon[727]: Supervising 8 threads of 3 processes of 2 users.

dez 09 10:49:01 endless pipewire[1671]: Failed to receive portal pid: org.freedesktop.DBus.Error.NameHasNoOwner: Could not get PID of name 'org.freedesktop.portal.Desktop': no such name

dez 09 10:49:01 endless rtkit-daemon[727]: Successfully made thread 1673 of process 1673 owned by '1000' high priority at nice level -11.

dez 09 10:49:01 endless rtkit-daemon[727]: Supervising 9 threads of 4 processes of 2 users.

dez 09 10:49:01 endless rtkit-daemon[727]: Supervising 9 threads of 4 processes of 2 users.

dez 09 10:49:01 endless rtkit-daemon[727]: Supervising 9 threads of 4 processes of 2 users.

dez 09 10:49:01 endless rtkit-daemon[727]: Successfully made thread 1674 of process 1673 owned by '1000' RT at priority 20.

dez 09 10:49:01 endless rtkit-daemon[727]: Supervising 10 threads of 4 processes of 2 users.

dez 09 10:49:01 endless kernel: gdm-session-wor (542): drop\_caches: 2

dez 09 10:49:01 endless systemd[1]: session-c1.scope: Succeeded.

dez 09 10:49:01 endless systemd[1]: session-c1.scope: Consumed 8.725s CPU time.

dez 09 10:49:01 endless systemd-logind[406]: Session c1 logged out. Waiting for processes to exit.

dez 09 10:49:01 endless bluetoothd[624]: Endpoint unregistered: sender=:1.37 path=/MediaEndpoint/A2DPSource/sbc

dez 09 10:49:01 endless systemd-logind[406]: Removed session c1.

dez 09 10:49:01 endless systemd[583]: pulseaudio.service: Succeeded.

dez 09 10:49:02 endless gdm[528]: Gdm: Child process -728 was already dead.

dez 09 10:49:02 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.freedesktop.portal.Desktop'

dez 09 10:49:02 endless systemd[1060]: Started Portal service.

dez 09 10:49:02 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'com.hack\_computer.Clubhouse'

dez 09 10:49:02 endless com.hack\_computer.Clubhouse[1446]: INFO:eosclubhouse:Connection changed: False

dez 09 10:49:02 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:49:02 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:49:02 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:49:02 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:49:02 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:49:02 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:49:02 endless gnome-shell[1314]: value "nan" of type 'gfloat' is invalid or out of range for property 'x' of type 'gfloat'

dez 09 10:49:02 endless gnome-shell[1314]: value "nan" of type 'gfloat' is invalid or out of range for property 'y' of type 'gfloat'

dez 09 10:49:02 endless gnome-shell[1314]: value "-inf" of type 'gfloat' is invalid or out of range for property 'width' of type 'gfloat'

dez 09 10:49:02 endless gnome-shell[1314]: value "-inf" of type 'gfloat' is invalid or out of range for property 'height' of type 'gfloat'

dez 09 10:49:02 endless systemd[1060]: tracker-extract.service: Succeeded.

dez 09 10:49:07 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:49:07 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:49:07 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:49:07 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:49:07 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:49:07 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:49:07 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:49:07 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:49:07 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:49:07 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:49:07 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:49:07 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:49:07 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:49:07 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:49:07 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:49:07 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:49:07 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:49:07 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:49:07 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:49:07 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:49:07 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:49:07 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:49:07 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:49:07 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:49:07 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:49:07 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:49:07 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:49:07 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:49:07 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:49:07 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:49:07 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:49:07 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:49:07 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:49:07 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:49:07 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:49:07 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:49:07 endless tracker-store[811]: OK

dez 09 10:49:07 endless systemd[583]: tracker-store.service: Succeeded.

dez 09 10:49:08 endless /usr/libexec/gdm-x-session[1180]: (II) event6 - SEMICCHIP Usb Mouse: Enabling spurious button debouncing, see https://wayland.freedesktop.org/libinput/doc/1.16.4/button-debouncing.html for details

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:49:08 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:49:12 endless gnome-shell[1314]: Nothing owning D-Bus name com.hack\_computer.Clubhouse, so dismiss the Clubhouse banner

dez 09 10:49:12 endless systemd[1060]: app-flatpak-com.hack\_computer.Clubhouse-1417.scope: Succeeded.

dez 09 10:49:12 endless systemd[1]: Stopping User Manager for UID 109...

dez 09 10:49:12 endless systemd[583]: Stopped target Main User Target.

dez 09 10:49:12 endless tracker-miner-f[723]: Error while sending AddMatch() message: A conexão está fechada

dez 09 10:49:12 endless tracker-miner-fs[723]: Received signal:15->'Terminado'

dez 09 10:49:12 endless tracker-miner-f[723]: Error while sending AddMatch() message: A conexão está fechada

dez 09 10:49:12 endless tracker-miner-f[723]: Error while sending AddMatch() message: A conexão está fechada

dez 09 10:49:12 endless gvfsd[735]: A connection to the bus can't be made

dez 09 10:49:12 endless systemd[583]: Stopping D-Bus User Message Bus...

dez 09 10:49:12 endless systemd[583]: Stopping Virtual filesystem service - Apple File Conduit monitor...

dez 09 10:49:12 endless systemd[583]: Stopping Virtual filesystem service...

dez 09 10:49:12 endless systemd[583]: Stopping Virtual filesystem service - GNOME Online Accounts monitor...

dez 09 10:49:12 endless systemd[583]: Stopping Virtual filesystem service - digital camera monitor...

dez 09 10:49:12 endless systemd[583]: Stopping Virtual filesystem service - Media Transfer Protocol monitor...

dez 09 10:49:12 endless systemd[583]: Stopping Virtual filesystem service - disk device monitor...

dez 09 10:49:12 endless systemd[583]: Stopping Tracker file system data miner...

dez 09 10:49:12 endless tracker-miner-fs[723]: OK

dez 09 10:49:12 endless systemd[583]: run-user-109-gvfs.mount: Succeeded.

dez 09 10:49:12 endless systemd[1]: run-user-109-gvfs.mount: Succeeded.

dez 09 10:49:12 endless systemd[583]: dbus.service: Succeeded.

dez 09 10:49:12 endless systemd[583]: Stopped D-Bus User Message Bus.

dez 09 10:49:12 endless systemd[1060]: run-user-109-gvfs.mount: Succeeded.

dez 09 10:49:12 endless systemd[583]: tracker-miner-fs.service: Succeeded.

dez 09 10:49:12 endless systemd[583]: Stopped Tracker file system data miner.

dez 09 10:49:12 endless systemd[583]: gvfs-udisks2-volume-monitor.service: Succeeded.

dez 09 10:49:12 endless systemd[583]: Stopped Virtual filesystem service - disk device monitor.

dez 09 10:49:12 endless systemd[583]: gvfs-afc-volume-monitor.service: Succeeded.

dez 09 10:49:12 endless systemd[583]: Stopped Virtual filesystem service - Apple File Conduit monitor.

dez 09 10:49:12 endless systemd[583]: gvfs-mtp-volume-monitor.service: Succeeded.

dez 09 10:49:12 endless systemd[583]: Stopped Virtual filesystem service - Media Transfer Protocol monitor.

dez 09 10:49:12 endless systemd[583]: gvfs-gphoto2-volume-monitor.service: Succeeded.

dez 09 10:49:12 endless systemd[583]: Stopped Virtual filesystem service - digital camera monitor.

dez 09 10:49:12 endless systemd[583]: gvfs-goa-volume-monitor.service: Succeeded.

dez 09 10:49:12 endless systemd[583]: Stopped Virtual filesystem service - GNOME Online Accounts monitor.

dez 09 10:49:12 endless systemd[583]: gvfs-daemon.service: Succeeded.

dez 09 10:49:12 endless systemd[583]: Stopped Virtual filesystem service.

dez 09 10:49:12 endless systemd[583]: Stopped target Basic System.

dez 09 10:49:12 endless systemd[583]: Stopped target Paths.

dez 09 10:49:12 endless systemd[583]: flatpak-sideload-usb-repo.path: Succeeded.

dez 09 10:49:12 endless systemd[583]: Stopped flatpak-sideload-usb-repo.path.

dez 09 10:49:12 endless systemd[583]: Stopped target Sockets.

dez 09 10:49:12 endless systemd[583]: Stopped target Timers.

dez 09 10:49:12 endless systemd[583]: dbus.socket: Succeeded.

dez 09 10:49:12 endless systemd[583]: Closed D-Bus User Message Bus Socket.

dez 09 10:49:12 endless systemd[583]: dirmngr.socket: Succeeded.

dez 09 10:49:12 endless systemd[583]: Closed GnuPG network certificate management daemon.

dez 09 10:49:12 endless systemd[583]: gpg-agent-browser.socket: Succeeded.

dez 09 10:49:12 endless systemd[583]: Closed GnuPG cryptographic agent and passphrase cache (access for web browsers).

dez 09 10:49:12 endless systemd[583]: gpg-agent-extra.socket: Succeeded.

dez 09 10:49:12 endless systemd[583]: Closed GnuPG cryptographic agent and passphrase cache (restricted).

dez 09 10:49:12 endless systemd[583]: gpg-agent-ssh.socket: Succeeded.

dez 09 10:49:12 endless systemd[583]: Closed GnuPG cryptographic agent (ssh-agent emulation).

dez 09 10:49:12 endless systemd[583]: gpg-agent.socket: Succeeded.

dez 09 10:49:12 endless systemd[583]: Closed GnuPG cryptographic agent and passphrase cache.

dez 09 10:49:12 endless systemd[583]: pipewire.socket: Succeeded.

dez 09 10:49:12 endless systemd[583]: Closed Multimedia System.

dez 09 10:49:12 endless systemd[583]: podman.socket: Succeeded.

dez 09 10:49:12 endless systemd[583]: Closed Podman API Socket.

dez 09 10:49:12 endless systemd[583]: pulseaudio.socket: Succeeded.

dez 09 10:49:12 endless systemd[583]: Closed Sound System.

dez 09 10:49:12 endless systemd[583]: Removed slice User Application Slice.

dez 09 10:49:12 endless systemd[583]: app.slice: Consumed 1.359s CPU time.

dez 09 10:49:12 endless systemd[583]: Reached target Shutdown.

dez 09 10:49:12 endless systemd[583]: systemd-exit.service: Succeeded.

dez 09 10:49:12 endless systemd[583]: Finished Exit the Session.

dez 09 10:49:12 endless systemd[583]: Reached target Exit the Session.

dez 09 10:49:12 endless systemd[1]: user@109.service: Succeeded.

dez 09 10:49:12 endless systemd[1]: Stopped User Manager for UID 109.

dez 09 10:49:12 endless systemd[1]: user@109.service: Consumed 1.835s CPU time.

dez 09 10:49:12 endless systemd[1]: Stopping User Runtime Directory /run/user/109...

dez 09 10:49:12 endless systemd[1060]: run-user-109.mount: Succeeded.

dez 09 10:49:12 endless systemd[1]: run-user-109.mount: Succeeded.

dez 09 10:49:12 endless systemd[1]: user-runtime-dir@109.service: Succeeded.

dez 09 10:49:12 endless systemd[1]: Stopped User Runtime Directory /run/user/109.

dez 09 10:49:12 endless systemd[1]: Removed slice User Slice of UID 109.

dez 09 10:49:12 endless systemd[1]: user-109.slice: Consumed 10.577s CPU time.

dez 09 10:49:12 endless systemd[1]: fprintd.service: Succeeded.

dez 09 10:49:14 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:49:14 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:49:14 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:49:14 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:49:14 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:49:14 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:49:15 endless gnome-shell[1314]: Couldn't find child [0x5608e97785a0 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("Central de Aplicativos")] in window slots

dez 09 10:49:15 endless gnome-shell[1314]: Couldn't find child [0x5608e97785a0 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("Central de Aplicativos")] in window slots

dez 09 10:49:21 endless dbus-daemon[388]: [system] Failed to activate service 'com.endlessm.RecordBootSuccess': timed out (service\_start\_timeout=25000ms)

dez 09 10:49:22 endless tracker-store[1171]: OK

dez 09 10:49:22 endless systemd[1060]: tracker-store.service: Succeeded.

dez 09 10:49:26 endless systemd[1]: systemd-hostnamed.service: Succeeded.

dez 09 10:49:26 endless gnome-shell[1314]: value "nan" of type 'gfloat' is invalid or out of range for property 'x' of type 'gfloat'

dez 09 10:49:26 endless gnome-shell[1314]: value "nan" of type 'gfloat' is invalid or out of range for property 'y' of type 'gfloat'

dez 09 10:49:26 endless gnome-shell[1314]: value "-inf" of type 'gfloat' is invalid or out of range for property 'width' of type 'gfloat'

dez 09 10:49:26 endless gnome-shell[1314]: value "-inf" of type 'gfloat' is invalid or out of range for property 'height' of type 'gfloat'

dez 09 10:49:26 endless systemd[1]: systemd-localed.service: Succeeded.

dez 09 10:50:14 endless systemd[1060]: Started Application launched by gnome-shell.

dez 09 10:50:14 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:50:14 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:50:14 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:50:14 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:50:14 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:50:14 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:50:14 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): EDID vendor "CMN", prod id 5589

dez 09 10:50:14 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Printing DDC gathered Modelines:

dez 09 10:50:14 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "1920x1080"x0.0 152.84 1920 1964 1992 2250 1080 1082 1086 1132 -hsync -vsync (67.9 kHz eP)

dez 09 10:50:28 endless gnome-shell[1314]: Can't update stage views actor panelBox is on because it needs an allocation.

dez 09 10:50:28 endless systemd[1060]: app-gnome-gnome\x2dcontrol\x2dcenter-1708.scope: Succeeded.

dez 09 10:50:28 endless systemd[1060]: app-gnome-gnome\x2dcontrol\x2dcenter-1708.scope: Consumed 2.110s CPU time.

dez 09 10:50:28 endless gnome-shell[1314]: value "nan" of type 'gfloat' is invalid or out of range for property 'x' of type 'gfloat'

dez 09 10:50:28 endless gnome-shell[1314]: value "nan" of type 'gfloat' is invalid or out of range for property 'y' of type 'gfloat'

dez 09 10:50:28 endless gnome-shell[1314]: value "-inf" of type 'gfloat' is invalid or out of range for property 'width' of type 'gfloat'

dez 09 10:50:28 endless gnome-shell[1314]: value "-inf" of type 'gfloat' is invalid or out of range for property 'height' of type 'gfloat'

dez 09 10:50:33 endless systemd[1060]: Started Application launched by gnome-shell.

dez 09 10:50:33 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:50:33 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:50:33 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:50:33 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:50:33 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:50:33 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:50:34 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): EDID vendor "CMN", prod id 5589

dez 09 10:50:34 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Printing DDC gathered Modelines:

dez 09 10:50:34 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "1920x1080"x0.0 152.84 1920 1964 1992 2250 1080 1082 1086 1132 -hsync -vsync (67.9 kHz eP)

dez 09 10:50:40 endless systemd[1060]: app-gnome-gnome\x2dcontrol\x2dcenter-1724.scope: Succeeded.

dez 09 10:50:40 endless systemd[1060]: app-gnome-gnome\x2dcontrol\x2dcenter-1724.scope: Consumed 1.687s CPU time.

dez 09 10:50:40 endless gnome-shell[1314]: Can't update stage views actor panelBox is on because it needs an allocation.

dez 09 10:50:41 endless gnome-shell[1314]: value "nan" of type 'gfloat' is invalid or out of range for property 'x' of type 'gfloat'

dez 09 10:50:41 endless gnome-shell[1314]: value "nan" of type 'gfloat' is invalid or out of range for property 'y' of type 'gfloat'

dez 09 10:50:41 endless gnome-shell[1314]: value "-inf" of type 'gfloat' is invalid or out of range for property 'width' of type 'gfloat'

dez 09 10:50:41 endless gnome-shell[1314]: value "-inf" of type 'gfloat' is invalid or out of range for property 'height' of type 'gfloat'

dez 09 10:50:43 endless gnome-shell[1314]: clutter\_actor\_set\_allocation\_internal: assertion '!isnan (box->x1) && !isnan (box->x2) && !isnan (box->y1) && !isnan (box->y2)' failed

dez 09 10:50:43 endless gnome-shell[1314]: ../clutter/clutter/clutter-actor.c:9600: Actor 'StDrawingArea' tried to allocate a size of -2147483648,00 x -2147483648,00

dez 09 10:50:43 endless gnome-shell[1314]: ../clutter/clutter/clutter-actor.c:9600: Actor 'StBin' tried to allocate a size of -2147483648,00 x -2147483648,00

dez 09 10:51:00 endless systemd[1060]: Started Application launched by gnome-shell.

dez 09 10:51:00 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:51:00 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:51:00 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:51:00 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:51:00 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:51:00 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:51:00 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): EDID vendor "CMN", prod id 5589

dez 09 10:51:00 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Printing DDC gathered Modelines:

dez 09 10:51:00 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "1920x1080"x0.0 152.84 1920 1964 1992 2250 1080 1082 1086 1132 -hsync -vsync (67.9 kHz eP)

dez 09 10:51:03 endless systemd[1060]: app-gnome-gnome\x2dcontrol\x2dcenter-1742.scope: Succeeded.

dez 09 10:51:03 endless systemd[1060]: app-gnome-gnome\x2dcontrol\x2dcenter-1742.scope: Consumed 1.119s CPU time.

dez 09 10:51:03 endless gnome-shell[1314]: Can't update stage views actor panelBox is on because it needs an allocation.

dez 09 10:51:03 endless gnome-shell[1314]: value "nan" of type 'gfloat' is invalid or out of range for property 'x' of type 'gfloat'

dez 09 10:51:03 endless gnome-shell[1314]: value "nan" of type 'gfloat' is invalid or out of range for property 'y' of type 'gfloat'

dez 09 10:51:03 endless gnome-shell[1314]: value "-inf" of type 'gfloat' is invalid or out of range for property 'width' of type 'gfloat'

dez 09 10:51:03 endless gnome-shell[1314]: value "-inf" of type 'gfloat' is invalid or out of range for property 'height' of type 'gfloat'

dez 09 10:51:11 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='org.gnome.Nautilus' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 10:51:11 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:51:11 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:51:11 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:51:11 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:51:11 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:51:11 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:51:11 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.Nautilus'

dez 09 10:51:11 endless dbus-daemon[388]: [system] Activating via systemd: service name='org.freedesktop.hostname1' unit='dbus-org.freedesktop.hostname1.service' requested by ':1.121' (uid=1000 pid=1760 comm="/usr/bin/nautilus --gapplication-service " label="unconfined")

dez 09 10:51:11 endless systemd[1]: Starting Hostname Service...

dez 09 10:51:11 endless gnome-shell[1314]: Couldn't find child [0x5608e7691c70 Gjs\_ui\_windowPreview\_WindowPreview ("Pasta pessoal")] in window slots

dez 09 10:51:11 endless dbus-daemon[388]: [system] Successfully activated service 'org.freedesktop.hostname1'

dez 09 10:51:11 endless systemd[1]: Started Hostname Service.

dez 09 10:51:11 endless gnome-shell[1314]: Couldn't find child [0x5608e7691c70 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("Pasta pessoal")] in window slots

dez 09 10:51:11 endless gnome-shell[1314]: Couldn't find child [0x5608e7691c70 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("Pasta pessoal")] in window slots

dez 09 10:51:11 endless gnome-shell[1314]: Couldn't find child [0x5608e7691c70 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("Pasta pessoal")] in window slots

dez 09 10:51:11 endless gnome-shell[1314]: Couldn't find child [0x5608e7691c70 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("Pasta pessoal")] in window slots

dez 09 10:51:19 endless gnome-shell[1314]: value "nan" of type 'gfloat' is invalid or out of range for property 'x' of type 'gfloat'

dez 09 10:51:19 endless gnome-shell[1314]: value "nan" of type 'gfloat' is invalid or out of range for property 'y' of type 'gfloat'

dez 09 10:51:19 endless gnome-shell[1314]: value "-inf" of type 'gfloat' is invalid or out of range for property 'width' of type 'gfloat'

dez 09 10:51:19 endless gnome-shell[1314]: value "-inf" of type 'gfloat' is invalid or out of range for property 'height' of type 'gfloat'

dez 09 10:51:20 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:51:20 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:51:20 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:51:20 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:51:20 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:51:20 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:51:20 endless systemd[1060]: Started Application launched by gnome-shell.

dez 09 10:51:20 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 10:51:20 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 10:51:20 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 10:51:20 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 10:51:20 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 10:51:20 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 10:51:21 endless google-chrome.desktop[1788]: INFO:root:Found flatpak launcher for Google Chrome: '/var/lib/flatpak/app/com.google.Chrome/x86\_64/eos3/5f715f1887fff35a5ea1ebc0184a7c3071bd0b91b197fe5e51fc5040bdf2b749/files/bin/eos-google-chrome-app'

dez 09 10:51:21 endless google-chrome.desktop[1788]: INFO:root:Flatpak launcher for Chrome found. Launching...

dez 09 10:51:21 endless /usr/share/eos-google-chrome-helper/eos-google-chrome.py[1788]: Found flatpak launcher for Google Chrome: '/var/lib/flatpak/app/com.google.Chrome/x86\_64/eos3/5f715f1887fff35a5ea1ebc0184a7c3071bd0b91b197fe5e51fc5040bdf2b749/files/bin/eos-google-chrome-app'

dez 09 10:51:21 endless /usr/share/eos-google-chrome-helper/eos-google-chrome.py[1788]: Flatpak launcher for Chrome found. Launching...

dez 09 10:51:21 endless google-chrome.desktop[1788]: INFO:root:Running Google Chrome launcher with PID 1802

dez 09 10:51:21 endless /usr/share/eos-google-chrome-helper/eos-google-chrome.py[1788]: Running Google Chrome launcher with PID 1802

dez 09 10:51:21 endless systemd[1060]: Started app-flatpak-com.google.Chrome-1805.scope.

dez 09 10:51:22 endless gnome-keyring-daemon[1108]: asked to register item /org/freedesktop/secrets/collection/login/2, but it's already registered

dez 09 10:51:22 endless google-chrome.desktop[1811]: [1856:1856:1209/105122.388075:ERROR:sandbox\_linux.cc(376)] InitializeSandbox() called with multiple threads in process gpu-process.

dez 09 10:51:25 endless google-chrome.desktop[1811]: [1806:1875:1209/105125.663474:ERROR:chrome\_browser\_main\_extra\_parts\_metrics.cc(226)] crbug.com/1216328: Checking Bluetooth availability started. Please report if there is no report that this ends.

dez 09 10:51:25 endless google-chrome.desktop[1811]: [1806:1875:1209/105125.663614:ERROR:chrome\_browser\_main\_extra\_parts\_metrics.cc(229)] crbug.com/1216328: Checking Bluetooth availability ended.

dez 09 10:51:25 endless google-chrome.desktop[1811]: [1806:1875:1209/105125.663643:ERROR:chrome\_browser\_main\_extra\_parts\_metrics.cc(232)] crbug.com/1216328: Checking default browser status started. Please report if there is no report that this ends.

dez 09 10:51:25 endless google-chrome.desktop[1811]: [1806:1844:1209/105125.805498:ERROR:connection\_factory\_impl.cc(425)] Failed to connect to MCS endpoint with error -106

dez 09 10:51:25 endless google-chrome.desktop[1811]: [1806:1875:1209/105125.840321:ERROR:chrome\_browser\_main\_extra\_parts\_metrics.cc(236)] crbug.com/1216328: Checking default browser status ended.

dez 09 10:51:25 endless gnome-shell[1314]: Can't update stage views actor panelBox is on because it needs an allocation.

dez 09 10:51:26 endless gnome-keyring-daemon[1108]: asked to register item /org/freedesktop/secrets/collection/login/2, but it's already registered

dez 09 10:51:26 endless google-chrome.desktop[1811]: [1806:1844:1209/105126.403725:ERROR:registration\_request.cc(247)] Registration URL fetching failed.

dez 09 10:51:27 endless google-chrome.desktop[1811]: Fontconfig error: Cannot load default config file: No such file: (null)

dez 09 10:51:27 endless google-chrome.desktop[1811]: [1806:1806:1209/105127.757559:ERROR:interface\_endpoint\_client.cc(658)] Message 0 rejected by interface blink.mojom.WidgetHost

dez 09 10:51:33 endless systemd[1060]: app-flatpak-com.google.Chrome-1805.scope: Succeeded.

dez 09 10:51:33 endless systemd[1060]: app-gnome-google\x2dchrome-1788.scope: Succeeded.

dez 09 10:51:33 endless systemd[1060]: app-gnome-google\x2dchrome-1788.scope: Consumed 9.621s CPU time.

dez 09 10:51:33 endless gnome-shell[1314]: value "nan" of type 'gfloat' is invalid or out of range for property 'x' of type 'gfloat'

dez 09 10:51:33 endless gnome-shell[1314]: value "nan" of type 'gfloat' is invalid or out of range for property 'y' of type 'gfloat'

dez 09 10:51:33 endless gnome-shell[1314]: value "-inf" of type 'gfloat' is invalid or out of range for property 'width' of type 'gfloat'

dez 09 10:51:33 endless gnome-shell[1314]: value "-inf" of type 'gfloat' is invalid or out of range for property 'height' of type 'gfloat'

dez 09 10:51:41 endless systemd[1]: systemd-hostnamed.service: Succeeded.

dez 09 10:53:58 endless systemd[1060]: app-flatpak-com.hack\_computer.Clubhouse-1622.scope: Succeeded.

dez 09 10:59:24 endless dbus-daemon[388]: [system] Activating via systemd: service name='net.reactivated.Fprint' unit='fprintd.service' requested by ':1.90' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 10:59:24 endless systemd[1]: Starting Fingerprint Authentication Daemon...

dez 09 10:59:24 endless dbus-daemon[388]: [system] Successfully activated service 'net.reactivated.Fprint'

dez 09 10:59:24 endless systemd[1]: Started Fingerprint Authentication Daemon.

dez 09 10:59:54 endless systemd[1]: fprintd.service: Succeeded.

dez 09 11:03:38 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:03:38 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:03:38 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:03:38 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:03:38 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:03:38 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:03:38 endless systemd[1]: Starting Cleanup of Temporary Directories...

dez 09 11:03:38 endless systemd[1]: systemd-tmpfiles-clean.service: Succeeded.

dez 09 11:03:38 endless systemd[1]: Finished Cleanup of Temporary Directories.

dez 09 11:03:38 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:03:38 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:03:38 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:03:38 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:03:38 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:03:38 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:03:47 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:03:47 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:03:47 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:03:47 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:03:47 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:03:47 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:03:47 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:03:47 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:03:47 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:03:47 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:03:47 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:03:47 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:03:47 endless gnome-shell[1314]: value "nan" of type 'gdouble' is invalid or out of range for property 'value' of type 'gdouble'

dez 09 11:03:47 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:03:47 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:03:47 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:03:47 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:03:47 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:03:47 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:03:47 endless gnome-shell[1314]: value "nan" of type 'gdouble' is invalid or out of range for property 'value' of type 'gdouble'

dez 09 11:03:47 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:03:47 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:03:47 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:03:47 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:03:47 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:03:47 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:03:47 endless gnome-shell[1314]: value "nan" of type 'gdouble' is invalid or out of range for property 'value' of type 'gdouble'

dez 09 11:03:47 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:03:47 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:03:47 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:03:47 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:03:47 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:03:47 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:03:47 endless gnome-shell[1314]: value "nan" of type 'gdouble' is invalid or out of range for property 'value' of type 'gdouble'

dez 09 11:03:47 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:03:47 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:03:47 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:03:47 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:03:47 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:03:47 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:03:47 endless gnome-shell[1314]: value "nan" of type 'gdouble' is invalid or out of range for property 'value' of type 'gdouble'

dez 09 11:03:47 endless gnome-shell[1314]: value "nan" of type 'gdouble' is invalid or out of range for property 'value' of type 'gdouble'

dez 09 11:03:47 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:03:47 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:03:47 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:03:47 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:03:47 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:03:47 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:03:47 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:03:47 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:03:47 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:03:47 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:03:47 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:03:47 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:03:50 endless systemd[1060]: Started Application launched by gnome-shell.

dez 09 11:03:50 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): EDID vendor "CMN", prod id 5589

dez 09 11:03:50 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Printing DDC gathered Modelines:

dez 09 11:03:50 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "1920x1080"x0.0 152.84 1920 1964 1992 2250 1080 1082 1086 1132 -hsync -vsync (67.9 kHz eP)

dez 09 11:04:10 endless systemd[1060]: app-gnome-gnome\x2dcontrol\x2dcenter-2088.scope: Succeeded.

dez 09 11:04:10 endless systemd[1060]: app-gnome-gnome\x2dcontrol\x2dcenter-2088.scope: Consumed 2.745s CPU time.

dez 09 11:04:10 endless gnome-shell[1314]: Can't update stage views actor panelBox is on because it needs an allocation.

dez 09 11:04:10 endless gnome-shell[1314]: value "nan" of type 'gfloat' is invalid or out of range for property 'x' of type 'gfloat'

dez 09 11:04:10 endless gnome-shell[1314]: value "nan" of type 'gfloat' is invalid or out of range for property 'y' of type 'gfloat'

dez 09 11:04:10 endless gnome-shell[1314]: value "-inf" of type 'gfloat' is invalid or out of range for property 'width' of type 'gfloat'

dez 09 11:04:10 endless gnome-shell[1314]: value "-inf" of type 'gfloat' is invalid or out of range for property 'height' of type 'gfloat'

dez 09 11:05:46 endless gnome-shell[1314]: value "nan" of type 'gdouble' is invalid or out of range for property 'value' of type 'gdouble'

dez 09 11:05:46 endless gnome-shell[1314]: value "nan" of type 'gdouble' is invalid or out of range for property 'value' of type 'gdouble'

dez 09 11:05:46 endless gnome-shell[1314]: value "nan" of type 'gdouble' is invalid or out of range for property 'value' of type 'gdouble'

dez 09 11:05:47 endless gnome-shell[1314]: value "-nan" of type 'gdouble' is invalid or out of range for property 'value' of type 'gdouble'

dez 09 11:05:47 endless gnome-shell[1314]: value "-nan" of type 'gdouble' is invalid or out of range for property 'value' of type 'gdouble'

dez 09 11:05:48 endless gnome-shell[1314]: value "-nan" of type 'gdouble' is invalid or out of range for property 'value' of type 'gdouble'

dez 09 11:05:48 endless gnome-shell[1314]: value "-nan" of type 'gdouble' is invalid or out of range for property 'value' of type 'gdouble'

dez 09 11:05:48 endless gnome-shell[1314]: value "nan" of type 'gdouble' is invalid or out of range for property 'value' of type 'gdouble'

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:05:48 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:05:49 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:05:49 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:05:49 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:05:49 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:05:49 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:05:49 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:05:49 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:05:49 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:05:49 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:05:49 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:05:49 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:05:49 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:05:49 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:05:49 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:05:49 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:05:49 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:05:49 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:05:49 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:05:49 endless gnome-shell[1314]: value "-nan" of type 'gdouble' is invalid or out of range for property 'value' of type 'gdouble'

dez 09 11:05:49 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:05:49 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:05:49 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:05:49 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:05:49 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:05:49 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:05:49 endless gnome-shell[1314]: value "-nan" of type 'gdouble' is invalid or out of range for property 'value' of type 'gdouble'

dez 09 11:05:49 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:05:49 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:05:49 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:05:49 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:05:49 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:05:49 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:05:49 endless gnome-shell[1314]: value "nan" of type 'gdouble' is invalid or out of range for property 'value' of type 'gdouble'

dez 09 11:05:49 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:05:49 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:05:49 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:05:49 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:05:49 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:05:49 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:05:49 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:05:49 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:05:49 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:05:49 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:05:49 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:05:49 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:05:49 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:05:49 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:05:49 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:05:49 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:05:49 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:05:49 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:05:49 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:05:49 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:05:49 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:05:49 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:05:49 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:05:49 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:05:51 endless gnome-shell[1314]: value "-nan" of type 'gdouble' is invalid or out of range for property 'value' of type 'gdouble'

dez 09 11:05:51 endless gnome-shell[1314]: value "-nan" of type 'gdouble' is invalid or out of range for property 'value' of type 'gdouble'

dez 09 11:05:51 endless gnome-shell[1314]: value "nan" of type 'gdouble' is invalid or out of range for property 'value' of type 'gdouble'

dez 09 11:05:51 endless gnome-shell[1314]: value "-nan" of type 'gdouble' is invalid or out of range for property 'value' of type 'gdouble'

dez 09 11:05:51 endless gnome-shell[1314]: value "nan" of type 'gdouble' is invalid or out of range for property 'value' of type 'gdouble'

dez 09 11:05:52 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:05:52 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:05:52 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:05:52 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:05:52 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:05:52 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:05:52 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:05:52 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:05:52 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:05:52 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:05:52 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:05:52 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:05:52 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:05:52 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:05:52 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:05:52 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:05:52 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:05:52 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:05:53 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:05:53 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:05:53 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:05:53 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:05:53 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:05:53 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:05:53 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:05:53 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:05:53 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:05:53 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:05:53 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:05:53 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:05:53 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:05:53 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:05:53 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:05:53 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:05:53 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:05:53 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:05:53 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:05:53 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:05:53 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:05:53 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:05:53 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:05:53 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:05:53 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:05:53 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:05:53 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:05:53 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:05:53 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:05:53 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:05:53 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:05:53 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:05:53 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:05:53 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:05:53 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:05:53 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:05:53 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:05:53 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:05:53 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:05:53 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:05:53 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:05:53 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:05:53 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:05:53 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:05:53 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:05:53 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:05:53 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:05:53 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:05:53 endless gnome-shell[1314]: value "-nan" of type 'gdouble' is invalid or out of range for property 'value' of type 'gdouble'

dez 09 11:05:53 endless gnome-shell[1314]: value "-nan" of type 'gdouble' is invalid or out of range for property 'value' of type 'gdouble'

dez 09 11:05:53 endless gnome-shell[1314]: value "-nan" of type 'gdouble' is invalid or out of range for property 'value' of type 'gdouble'

dez 09 11:05:53 endless gnome-shell[1314]: value "-nan" of type 'gdouble' is invalid or out of range for property 'value' of type 'gdouble'

dez 09 11:05:53 endless gnome-shell[1314]: value "-nan" of type 'gdouble' is invalid or out of range for property 'value' of type 'gdouble'

dez 09 11:05:53 endless gnome-shell[1314]: value "nan" of type 'gdouble' is invalid or out of range for property 'value' of type 'gdouble'

dez 09 11:05:54 endless gnome-shell[1314]: value "-nan" of type 'gdouble' is invalid or out of range for property 'value' of type 'gdouble'

dez 09 11:05:54 endless gnome-shell[1314]: value "-nan" of type 'gdouble' is invalid or out of range for property 'value' of type 'gdouble'

dez 09 11:05:54 endless gnome-shell[1314]: value "-nan" of type 'gdouble' is invalid or out of range for property 'value' of type 'gdouble'

dez 09 11:05:54 endless gnome-shell[1314]: value "-nan" of type 'gdouble' is invalid or out of range for property 'value' of type 'gdouble'

dez 09 11:05:54 endless gnome-shell[1314]: value "-nan" of type 'gdouble' is invalid or out of range for property 'value' of type 'gdouble'

dez 09 11:05:54 endless gnome-shell[1314]: value "-nan" of type 'gdouble' is invalid or out of range for property 'value' of type 'gdouble'

dez 09 11:05:54 endless gnome-shell[1314]: value "-nan" of type 'gdouble' is invalid or out of range for property 'value' of type 'gdouble'

dez 09 11:05:54 endless gnome-shell[1314]: value "-nan" of type 'gdouble' is invalid or out of range for property 'value' of type 'gdouble'

dez 09 11:05:54 endless gnome-shell[1314]: value "nan" of type 'gdouble' is invalid or out of range for property 'value' of type 'gdouble'

dez 09 11:05:55 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:05:55 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:05:55 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:05:55 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:05:55 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:05:55 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:05:55 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:05:55 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:05:55 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:05:55 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:05:55 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:05:55 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:08:13 endless systemd[1]: Starting Endless OS Fallback Flatpak Installer...

dez 09 11:08:13 endless eos-updater-fla[2112]: Running in mode ‘perform’

dez 09 11:08:13 endless eos-updater-fla[2112]: Will pull flatpaks as well as deploying them

dez 09 11:08:13 endless eos-updater-fla[2112]: 50-default.json:

dez 09 11:08:13 endless eos-updater-fla[2112]: 50-remove-evergreen.json:

dez 09 11:08:13 endless eos-updater-fla[2112]: 52-cheese.json:

dez 09 11:08:13 endless eos-updater-fla[2112]: 51-rhythmbox.json:

dez 09 11:08:13 endless eos-updater-fla[2112]: Flatpak ref actions that should be applied once this boot is complete:

- install (collection-id: com.endlessm.Apps|remote: eos-apps):app/com.endlessm.CompanionAppService/x86\_64/eos3

- install (collection-id: com.endlessm.Sdk|remote: eos-sdk):runtime/org.freedesktop.Platform.Icontheme.EndlessOS/x86\_64/1.0

- install (collection-id: org.flathub.Stable|remote: flathub):app/org.libreoffice.LibreOffice/x86\_64/stable

- uninstall (collection-id: (null)|remote: (null)):app/com.endlessm.CompanionAppService/x86\_64/eos3

- install (collection-id: com.endlessm.Sdk|remote: eos-sdk):app/com.endlessm.CompanionAppService/x86\_64/stable

- uninstall (collection-id: (null)|remote: (null)):app/com.endlessm.EknServices/x86\_64/eos3

- uninstall (collection-id: (null)|remote: (null)):app/com.endlessm.EknServices2/x86\_64/stable

- uninstall (collection-id: (null)|remote: (null)):app/com.endlessm.EknServices3/x86\_64/stable

- install (collection-id: com.endlessm.Sdk|remote: eos-sdk):app/com.endlessm.EknServicesMultiplexer/x86\_64/stable

- uninstall (collection-id: (null)|remote: (null)):app/com.endlessm.CompanionAppService/x86\_64/stable

- uninstall (collection-id: (null)|remote: (null)):runtime/com.endlessm.CompanionAppService.Locale/x86\_64/stable

- install (collection-id: org.flathub.Stable|remote: flathub):app/com.hack\_computer.Clubhouse/x86\_64/stable

- install (collection-id: org.flathub.Stable|remote: flathub):app/com.hack\_computer.OperatingSystemApp/x86\_64/stable

- uninstall (collection-id: (null)|remote: (null)):app/com.endlessm.Clubhouse/x86\_64/stable

- uninstall (collection-id: (null)|remote: (null)):app/com.endlessm.OperatingSystemApp/x86\_64/stable

- install (collection-id: org.flathub.Stable|remote: flathub):app/com.hack\_computer.Sidetrack/x86\_64/stable

- uninstall (collection-id: (null)|remote: (null)):app/com.endlessm.Sidetrack/x86\_64/stable

- install (collection-id: org.flathub.Stable|remote: flathub):app/org.gnome.Totem/x86\_64/stable

- uninstall (collection-id: (null)|remote: (null)):runtime/org.freedesktop.Platform.Icontheme.EndlessOS/x86\_64/1.0

- uninstall (collection-id: (null)|remote: (null)):app/com.hack\_computer.ProjectLibrary/x86\_64/eos3

- install (collection-id: org.flathub.Stable|remote: flathub):app/org.chromium.Chromium/x86\_64/stable

- update (collection-id: (null)|remote: (null)):app/org.learningequality.Kolibri/x86\_64/stable

- uninstall (collection-id: (null)|remote: (null)):app/com.endlessm.word\_of\_the\_day.en/x86\_64/eos3

- uninstall (collection-id: (null)|remote: (null)):app/com.endlessm.quote\_of\_the\_day.en/x86\_64/eos3

- install (collection-id: org.flathub.Stable|remote: flathub):app/org.gnome.Cheese/x86\_64/stable

- install (collection-id: org.flathub.Stable|remote: flathub):app/org.gnome.Rhythmbox3/x86\_64/stable

dez 09 11:08:13 endless eos-updater-fla[2112]: Action application progresses:

50-default.json: 2021020500

52-cheese.json: 2021022500

50-remove-evergreen.json: 2021100802

51-rhythmbox.json: 2021022200

dez 09 11:08:13 endless eos-updater-fla[2112]: 50-default.json:

dez 09 11:08:13 endless eos-updater-fla[2112]: 50-remove-evergreen.json:

dez 09 11:08:13 endless eos-updater-fla[2112]: 52-cheese.json:

dez 09 11:08:13 endless eos-updater-fla[2112]: 51-rhythmbox.json:

dez 09 11:08:13 endless eos-updater-fla[2112]: All flatpak ref actions that are not yet applied:

dez 09 11:08:13 endless eos-updater-fla[2112]: Order in which actions will be applied (with dependencies):

(None)

dez 09 11:08:13 endless systemd[1]: eos-updater-flatpak-installer-fallback.service: Succeeded.

dez 09 11:08:13 endless systemd[1]: Finished Endless OS Fallback Flatpak Installer.

dez 09 11:16:03 endless kernel: usb 1-1: USB disconnect, device number 2

dez 09 11:16:03 endless /usr/libexec/gdm-x-session[1180]: (II) config/udev: removing device SEMICCHIP Usb Mouse

dez 09 11:16:03 endless /usr/libexec/gdm-x-session[1180]: (\*\*) Option "fd" "36"

dez 09 11:16:03 endless /usr/libexec/gdm-x-session[1180]: (II) event6 - SEMICCHIP Usb Mouse: device removed

dez 09 11:16:03 endless /usr/libexec/gdm-x-session[1180]: (II) UnloadModule: "libinput"

dez 09 11:16:03 endless /usr/libexec/gdm-x-session[1180]: (II) systemd-logind: releasing fd for 13:70

dez 09 11:16:10 endless systemd-logind[406]: Power key pressed.

dez 09 11:16:11 endless dbus-daemon[388]: [system] Activating via systemd: service name='net.reactivated.Fprint' unit='fprintd.service' requested by ':1.90' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 11:16:11 endless systemd[1]: Starting Fingerprint Authentication Daemon...

dez 09 11:16:11 endless dbus-daemon[388]: [system] Successfully activated service 'net.reactivated.Fprint'

dez 09 11:16:11 endless systemd[1]: Started Fingerprint Authentication Daemon.

dez 09 11:16:11 endless NetworkManager[389]: <info> [1639059371.9232] manager: sleep: sleep requested (sleeping: no enabled: yes)

dez 09 11:16:11 endless NetworkManager[389]: <info> [1639059371.9232] manager: NetworkManager state is now ASLEEP

dez 09 11:16:11 endless ModemManager[498]: <info> [sleep-monitor] system is about to suspend

dez 09 11:16:12 endless systemd[1]: Reached target Sleep.

dez 09 11:16:12 endless systemd[1]: Starting Suspend...

dez 09 11:16:12 endless systemd-sleep[2145]: Suspending system...

dez 09 11:16:12 endless kernel: PM: suspend entry (deep)

dez 09 11:16:12 endless kernel: Filesystems sync: 0.004 seconds

dez 09 11:16:24 endless kernel: Freezing user space processes ... (elapsed 0.004 seconds) done.

dez 09 11:16:24 endless kernel: OOM killer disabled.

dez 09 11:16:24 endless kernel: Freezing remaining freezable tasks ... (elapsed 0.001 seconds) done.

dez 09 11:16:24 endless kernel: printk: Suspending console(s) (use no\_console\_suspend to debug)

dez 09 11:16:24 endless kernel: sd 0:0:0:0: [sda] Synchronizing SCSI cache

dez 09 11:16:24 endless kernel: sd 0:0:0:0: [sda] Stopping disk

dez 09 11:16:24 endless kernel: ACPI: EC: interrupt blocked

dez 09 11:16:24 endless kernel: pci 0000:02:00.0: no suspend buffer for PTM

dez 09 11:16:24 endless kernel: ACPI: Preparing to enter system sleep state S3

dez 09 11:16:24 endless kernel: ACPI: EC: event blocked

dez 09 11:16:24 endless kernel: ACPI: EC: EC stopped

dez 09 11:16:24 endless kernel: PM: Saving platform NVS memory

dez 09 11:16:24 endless kernel: Disabling non-boot CPUs ...

dez 09 11:16:24 endless kernel: smpboot: CPU 1 is now offline

dez 09 11:16:24 endless kernel: smpboot: CPU 2 is now offline

dez 09 11:16:24 endless kernel: smpboot: CPU 3 is now offline

dez 09 11:16:24 endless kernel: [Firmware Bug]: TSC ADJUST differs: CPU0 0 --> -249138696. Restoring

dez 09 11:16:24 endless kernel: ACPI: Low-level resume complete

dez 09 11:16:24 endless kernel: ACPI: EC: EC started

dez 09 11:16:24 endless kernel: PM: Restoring platform NVS memory

dez 09 11:16:24 endless kernel: Enabling non-boot CPUs ...

dez 09 11:16:24 endless kernel: x86: Booting SMP configuration:

dez 09 11:16:24 endless kernel: smpboot: Booting Node 0 Processor 1 APIC 0x2

dez 09 11:16:24 endless kernel: CPU1 is up

dez 09 11:16:24 endless kernel: smpboot: Booting Node 0 Processor 2 APIC 0x1

dez 09 11:16:24 endless kernel: CPU2 is up

dez 09 11:16:24 endless kernel: smpboot: Booting Node 0 Processor 3 APIC 0x3

dez 09 11:16:24 endless kernel: CPU3 is up

dez 09 11:16:24 endless kernel: ACPI: Waking up from system sleep state S3

dez 09 11:16:24 endless kernel: ACPI: EC: interrupt unblocked

dez 09 11:16:24 endless kernel: ACPI: EC: event unblocked

dez 09 11:16:24 endless kernel: sd 0:0:0:0: [sda] Starting disk

dez 09 11:16:24 endless kernel: usb usb1: root hub lost power or was reset

dez 09 11:16:25 endless kernel: usb usb2: root hub lost power or was reset

dez 09 11:16:25 endless kernel: ata1: SATA link up 6.0 Gbps (SStatus 133 SControl 300)

dez 09 11:16:25 endless kernel: ata2: SATA link down (SStatus 4 SControl 300)

dez 09 11:16:25 endless kernel: ata1.00: ACPI cmd ef/10:06:00:00:00:00 (SET FEATURES) succeeded

dez 09 11:16:25 endless kernel: ata1.00: ACPI cmd f5/00:00:00:00:00:00 (SECURITY FREEZE LOCK) filtered out

dez 09 11:16:25 endless kernel: ata1.00: ACPI cmd b1/c1:00:00:00:00:00 (DEVICE CONFIGURATION OVERLAY) filtered out

dez 09 11:16:25 endless kernel: ata1.00: ACPI cmd ef/10:06:00:00:00:00 (SET FEATURES) succeeded

dez 09 11:16:25 endless kernel: ata1.00: ACPI cmd f5/00:00:00:00:00:00 (SECURITY FREEZE LOCK) filtered out

dez 09 11:16:25 endless kernel: ata1.00: ACPI cmd b1/c1:00:00:00:00:00 (DEVICE CONFIGURATION OVERLAY) filtered out

dez 09 11:16:25 endless kernel: ata1.00: configured for UDMA/133

dez 09 11:16:25 endless kernel: usb 1-8: reset full-speed USB device number 4 using xhci\_hcd

dez 09 11:16:25 endless kernel: usb 1-6: reset high-speed USB device number 3 using xhci\_hcd

dez 09 11:16:25 endless kernel: OOM killer enabled.

dez 09 11:16:25 endless kernel: Restarting tasks ...

dez 09 11:16:25 endless kernel: mei\_hdcp 0000:00:16.0-b638ab7e-94e2-4ea2-a552-d1c54b627f04: bound 0000:00:02.0 (ops i915\_hdcp\_component\_ops [i915])

dez 09 11:16:24 endless bluetoothd[624]: Endpoint unregistered: sender=:1.80 path=/MediaEndpoint/A2DPSource/sbc

dez 09 11:16:25 endless kernel: done.

dez 09 11:16:25 endless systemd[1]: Started Endless OS Automatic Updater.

dez 09 11:16:25 endless systemd[1]: Starting Load/Save RF Kill Switch Status...

dez 09 11:16:25 endless systemd-sleep[2145]: System resumed.

dez 09 11:16:25 endless kernel: PM: suspend exit

dez 09 11:16:25 endless upowerd[415]: treating change event as add on /sys/devices/pci0000:00/0000:00:14.0/usb1/1-8

dez 09 11:16:25 endless upowerd[415]: treating change event as add on /sys/devices/pci0000:00/0000:00:14.0/usb1/1-8

dez 09 11:16:25 endless systemd[1]: Stopped target Bluetooth.

dez 09 11:16:25 endless bluetoothd[624]: profiles/sap/server.c:sap\_server\_register() Sap driver initialization failed.

dez 09 11:16:25 endless bluetoothd[624]: sap-server: Operation not permitted (1)

dez 09 11:16:25 endless systemd[1060]: Reached target Bluetooth.

dez 09 11:16:25 endless systemd[1]: Started Load/Save RF Kill Switch Status.

dez 09 11:16:25 endless systemd[1]: Starting Update Bluetooth adapter address...

dez 09 11:16:25 endless bluetoothd[624]: Endpoint registered: sender=:1.80 path=/MediaEndpoint/A2DPSource/sbc

dez 09 11:16:25 endless systemd[1]: bluetooth-address-update.service: Succeeded.

dez 09 11:16:25 endless systemd[1]: Finished Update Bluetooth adapter address.

dez 09 11:16:25 endless systemd[1]: Reached target Bluetooth.

dez 09 11:16:25 endless systemd[1]: eos-autoupdater.service: Succeeded.

dez 09 11:16:25 endless systemd[1]: systemd-suspend.service: Succeeded.

dez 09 11:16:25 endless systemd[1]: Finished Suspend.

dez 09 11:16:25 endless systemd[1]: Stopped target Sleep.

dez 09 11:16:25 endless systemd[1]: Reached target Suspend.

dez 09 11:16:25 endless systemd[1]: Stopped target Suspend.

dez 09 11:16:25 endless systemd-logind[406]: Operation 'sleep' finished.

dez 09 11:16:25 endless ModemManager[498]: <info> [sleep-monitor] system is resuming

dez 09 11:16:25 endless NetworkManager[389]: <info> [1639059385.1195] manager: sleep: wake requested (sleeping: yes enabled: yes)

dez 09 11:16:25 endless NetworkManager[389]: <info> [1639059385.1196] manager: NetworkManager state is now DISCONNECTED

dez 09 11:16:30 endless systemd[1]: systemd-rfkill.service: Succeeded.

dez 09 11:16:52 endless systemd[1]: fprintd.service: Succeeded.

dez 09 11:16:56 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:16:56 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:16:56 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:16:56 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:16:56 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:16:56 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:16:57 endless systemd[1060]: Started Application launched by gnome-shell.

dez 09 11:16:58 endless google-chrome.desktop[2274]: INFO:root:Found flatpak launcher for Google Chrome: '/var/lib/flatpak/app/com.google.Chrome/x86\_64/eos3/5f715f1887fff35a5ea1ebc0184a7c3071bd0b91b197fe5e51fc5040bdf2b749/files/bin/eos-google-chrome-app'

dez 09 11:16:58 endless google-chrome.desktop[2274]: INFO:root:Flatpak launcher for Chrome found. Launching...

dez 09 11:16:58 endless /usr/share/eos-google-chrome-helper/eos-google-chrome.py[2274]: Found flatpak launcher for Google Chrome: '/var/lib/flatpak/app/com.google.Chrome/x86\_64/eos3/5f715f1887fff35a5ea1ebc0184a7c3071bd0b91b197fe5e51fc5040bdf2b749/files/bin/eos-google-chrome-app'

dez 09 11:16:58 endless /usr/share/eos-google-chrome-helper/eos-google-chrome.py[2274]: Flatpak launcher for Chrome found. Launching...

dez 09 11:16:58 endless google-chrome.desktop[2274]: INFO:root:Running Google Chrome launcher with PID 2291

dez 09 11:16:58 endless /usr/share/eos-google-chrome-helper/eos-google-chrome.py[2274]: Running Google Chrome launcher with PID 2291

dez 09 11:16:58 endless systemd[1060]: Started app-flatpak-com.google.Chrome-2294.scope.

dez 09 11:16:58 endless google-chrome.desktop[2300]: [2345:2345:1209/111658.768124:ERROR:sandbox\_linux.cc(376)] InitializeSandbox() called with multiple threads in process gpu-process.

dez 09 11:17:01 endless google-chrome.desktop[2300]: [2295:2328:1209/111701.728047:ERROR:chrome\_browser\_main\_extra\_parts\_metrics.cc(226)] crbug.com/1216328: Checking Bluetooth availability started. Please report if there is no report that this ends.

dez 09 11:17:01 endless google-chrome.desktop[2300]: [2295:2328:1209/111701.728091:ERROR:chrome\_browser\_main\_extra\_parts\_metrics.cc(229)] crbug.com/1216328: Checking Bluetooth availability ended.

dez 09 11:17:01 endless google-chrome.desktop[2300]: [2295:2328:1209/111701.728102:ERROR:chrome\_browser\_main\_extra\_parts\_metrics.cc(232)] crbug.com/1216328: Checking default browser status started. Please report if there is no report that this ends.

dez 09 11:17:01 endless google-chrome.desktop[2300]: [2295:2328:1209/111701.780631:ERROR:chrome\_browser\_main\_extra\_parts\_metrics.cc(236)] crbug.com/1216328: Checking default browser status ended.

dez 09 11:17:04 endless gnome-keyring-daemon[1108]: asked to register item /org/freedesktop/secrets/collection/login/2, but it's already registered

dez 09 11:17:04 endless google-chrome.desktop[2300]: [2295:2332:1209/111704.830618:ERROR:connection\_factory\_impl.cc(425)] Failed to connect to MCS endpoint with error -106

dez 09 11:17:04 endless gnome-shell[1314]: Can't update stage views actor panelBox is on because it needs an allocation.

dez 09 11:17:05 endless gnome-keyring-daemon[1108]: asked to register item /org/freedesktop/secrets/collection/login/2, but it's already registered

dez 09 11:17:05 endless google-chrome.desktop[2300]: [2295:2332:1209/111705.279244:ERROR:registration\_request.cc(247)] Registration URL fetching failed.

dez 09 11:17:07 endless google-chrome.desktop[2300]: Fontconfig error: Cannot load default config file: No such file: (null)

dez 09 11:17:10 endless gnome-shell[1314]: Couldn't find child [0x5608e8223f00 Gjs\_ui\_windowPreview\_WindowPreview ("classroom.google.com - Google Chrome")] in window slots

dez 09 11:17:10 endless gnome-shell[1314]: Couldn't find child [0x5608e8223f00 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("classroom.google.com - Google Chrome")] in window slots

dez 09 11:17:10 endless gnome-shell[1314]: Couldn't find child [0x5608e8223f00 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("classroom.google.com - Google Chrome")] in window slots

dez 09 11:17:10 endless gnome-shell[1314]: Couldn't find child [0x5608e8223f00 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("classroom.google.com - Google Chrome")] in window slots

dez 09 11:17:10 endless gnome-shell[1314]: Couldn't find child [0x5608e8223f00 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("classroom.google.com - Google Chrome")] in window slots

dez 09 11:17:10 endless gnome-shell[1314]: Couldn't find child [0x5608e8223f00 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("classroom.google.com - Google Chrome")] in window slots

dez 09 11:17:10 endless gnome-shell[1314]: Couldn't find child [0x5608e8223f00 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("classroom.google.com - Google Chrome")] in window slots

dez 09 11:17:10 endless gnome-shell[1314]: Couldn't find child [0x5608e8223f00 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("classroom.google.com - Google Chrome")] in window slots

dez 09 11:17:10 endless gnome-shell[1314]: Couldn't find child [0x5608e8223f00 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("classroom.google.com - Google Chrome")] in window slots

dez 09 11:17:10 endless gnome-shell[1314]: Couldn't find child [0x5608e8223f00 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("classroom.google.com - Google Chrome")] in window slots

dez 09 11:17:10 endless gnome-shell[1314]: Couldn't find child [0x5608e8223f00 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("classroom.google.com - Google Chrome")] in window slots

dez 09 11:17:10 endless gnome-shell[1314]: Couldn't find child [0x5608e8223f00 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("classroom.google.com - Google Chrome")] in window slots

dez 09 11:17:10 endless gnome-shell[1314]: value "nan" of type 'gfloat' is invalid or out of range for property 'x' of type 'gfloat'

dez 09 11:17:10 endless gnome-shell[1314]: value "nan" of type 'gfloat' is invalid or out of range for property 'y' of type 'gfloat'

dez 09 11:17:10 endless gnome-shell[1314]: value "-inf" of type 'gfloat' is invalid or out of range for property 'width' of type 'gfloat'

dez 09 11:17:10 endless gnome-shell[1314]: value "-inf" of type 'gfloat' is invalid or out of range for property 'height' of type 'gfloat'

dez 09 11:17:19 endless systemd[1]: Starting Load/Save RF Kill Switch Status...

dez 09 11:17:19 endless systemd[1]: Started Load/Save RF Kill Switch Status.

dez 09 11:17:19 endless NetworkManager[389]: <info> [1639059439.4094] manager: rfkill: WWAN hardware radio set disabled

dez 09 11:17:19 endless NetworkManager[389]: <info> [1639059439.4099] audit: op="radio-control" arg="wwan-enabled" pid=1468 uid=1000 result="success"

dez 09 11:17:24 endless systemd[1]: systemd-rfkill.service: Succeeded.

dez 09 11:17:29 endless google-chrome.desktop[2300]: [2295:2332:1209/111729.535999:ERROR:connection\_factory\_impl.cc(425)] Failed to connect to MCS endpoint with error -106

dez 09 11:17:29 endless systemd[1]: Starting Load/Save RF Kill Switch Status...

dez 09 11:17:29 endless systemd[1]: Started Load/Save RF Kill Switch Status.

dez 09 11:17:29 endless NetworkManager[389]: <info> [1639059449.9428] manager: rfkill: WWAN hardware radio set enabled

dez 09 11:17:29 endless NetworkManager[389]: <info> [1639059449.9433] audit: op="radio-control" arg="wwan-enabled" pid=1468 uid=1000 result="success"

dez 09 11:17:31 endless google-chrome.desktop[2300]: [2295:2332:1209/111731.269789:ERROR:registration\_request.cc(247)] Registration URL fetching failed.

dez 09 11:17:33 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:17:33 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:17:33 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:17:33 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:17:33 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:17:33 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:17:33 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:17:33 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:17:33 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:17:33 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:17:33 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:17:33 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:17:33 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:17:33 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:17:33 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:17:33 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:17:33 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:17:33 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:17:33 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:17:33 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:17:33 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:17:33 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:17:33 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:17:33 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:17:33 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:17:33 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:17:33 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:17:33 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:17:33 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:17:33 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:17:33 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:17:33 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:17:33 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:17:33 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:17:33 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:17:33 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:17:33 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:17:33 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:17:33 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:17:33 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:17:33 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:17:33 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:17:33 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:17:33 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:17:33 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:17:33 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:17:33 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:17:33 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:17:33 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:17:33 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:17:33 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:17:33 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:17:33 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:17:33 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:17:34 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:17:34 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:17:34 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:17:34 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:17:34 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:17:34 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:17:34 endless systemd[1]: systemd-rfkill.service: Succeeded.

dez 09 11:17:36 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:17:36 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:17:36 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:17:36 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:17:36 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:17:36 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:17:36 endless gnome-shell[1314]: Couldn't find child [0x5608e8223f00 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("classroom.google.com - Google Chrome")] in window slots

dez 09 11:17:36 endless gnome-shell[1314]: Couldn't find child [0x5608e8223f00 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("classroom.google.com - Google Chrome")] in window slots

dez 09 11:17:36 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:17:36 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:17:36 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:17:36 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:17:36 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:17:36 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:17:49 endless gnome-shell[1314]: Couldn't find child [0x5608e74b8c70 Gjs\_ui\_windowPreview\_WindowPreview ("classroom.google.com - Google Chrome")] in window slots

dez 09 11:17:49 endless gnome-shell[1314]: Couldn't find child [0x5608e74b8c70 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("classroom.google.com - Google Chrome")] in window slots

dez 09 11:17:49 endless gnome-shell[1314]: Couldn't find child [0x5608e74b8c70 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("classroom.google.com - Google Chrome")] in window slots

dez 09 11:17:49 endless gnome-shell[1314]: Couldn't find child [0x5608e74b8c70 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("classroom.google.com - Google Chrome")] in window slots

dez 09 11:17:49 endless gnome-shell[1314]: Couldn't find child [0x5608e74b8c70 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("classroom.google.com - Google Chrome")] in window slots

dez 09 11:17:49 endless gnome-shell[1314]: Couldn't find child [0x5608e74b8c70 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("classroom.google.com - Google Chrome")] in window slots

dez 09 11:17:49 endless gnome-shell[1314]: Couldn't find child [0x5608e74b8c70 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("classroom.google.com - Google Chrome")] in window slots

dez 09 11:17:49 endless gnome-shell[1314]: Couldn't find child [0x5608e74b8c70 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("classroom.google.com - Google Chrome")] in window slots

dez 09 11:17:50 endless gnome-shell[1314]: Couldn't find child [0x5608e74b8c70 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("classroom.google.com - Google Chrome")] in window slots

dez 09 11:17:50 endless gnome-shell[1314]: Couldn't find child [0x5608e74b8c70 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("classroom.google.com - Google Chrome")] in window slots

dez 09 11:17:50 endless gnome-shell[1314]: Couldn't find child [0x5608e74b8c70 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("classroom.google.com - Google Chrome")] in window slots

dez 09 11:17:50 endless gnome-shell[1314]: Couldn't find child [0x5608e74b8c70 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("classroom.google.com - Google Chrome")] in window slots

dez 09 11:17:50 endless gnome-shell[1314]: Couldn't find child [0x5608e74b8c70 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("classroom.google.com - Google Chrome")] in window slots

dez 09 11:17:50 endless gnome-shell[1314]: Couldn't find child [0x5608e74b8c70 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("classroom.google.com - Google Chrome")] in window slots

dez 09 11:17:50 endless gnome-shell[1314]: value "nan" of type 'gfloat' is invalid or out of range for property 'x' of type 'gfloat'

dez 09 11:17:50 endless gnome-shell[1314]: value "nan" of type 'gfloat' is invalid or out of range for property 'y' of type 'gfloat'

dez 09 11:17:50 endless gnome-shell[1314]: value "-inf" of type 'gfloat' is invalid or out of range for property 'width' of type 'gfloat'

dez 09 11:17:50 endless gnome-shell[1314]: value "-inf" of type 'gfloat' is invalid or out of range for property 'height' of type 'gfloat'

dez 09 11:18:13 endless google-chrome.desktop[2300]: [2295:2332:1209/111813.318702:ERROR:connection\_factory\_impl.cc(425)] Failed to connect to MCS endpoint with error -106

dez 09 11:18:25 endless google-chrome.desktop[2300]: [2295:2332:1209/111825.274686:ERROR:registration\_request.cc(247)] Registration URL fetching failed.

dez 09 11:18:38 endless systemd[1060]: app-flatpak-com.google.Chrome-2294.scope: Succeeded.

dez 09 11:18:38 endless systemd[1060]: app-gnome-google\x2dchrome-2274.scope: Succeeded.

dez 09 11:18:38 endless systemd[1060]: app-gnome-google\x2dchrome-2274.scope: Consumed 12.924s CPU time.

dez 09 11:18:44 endless eos-metrics-eve[394]: Flushed 5 events to persistent cache.

dez 09 11:18:44 endless eos-metrics-eve[394]: Failed to upload events: Error resolving “production.metrics.endlessm.com”: Name or service not known.

dez 09 11:19:19 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:19:19 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:19:19 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:19:19 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:19:19 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:19:19 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:19:19 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:19:19 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:19:19 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:19:19 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:19:19 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:19:19 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:20:36 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:20:36 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:20:36 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:20:36 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:20:36 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:20:36 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:20:36 endless gnome-shell[1314]: Couldn't find child [0x5608e736ee90 Gjs\_ui\_windowPreview\_WindowPreview ("Central de Aplicativos")] in window slots

dez 09 11:20:36 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:20:36 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:20:36 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:20:36 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:20:36 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:20:36 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:20:44 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 11:20:44 endless gnome-software[1517]: not handling error failed for action refine: failed to get permissions: Ref inexistente “app/app.rednotebook.RedNotebook/x86\_64/stable” no remoto flathub

dez 09 11:20:44 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 11:20:44 endless gnome-software[1517]: not handling error failed for action refine: failed to get permissions: Ref inexistente “app/com.visualstudio.code-oss/x86\_64/stable” no remoto flathub

dez 09 11:20:45 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 11:20:47 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 11:20:47 endless gnome-software[1517]: not handling error failed for action refine: failed to get permissions: Ref inexistente “app/com.visualstudio.code-oss/x86\_64/stable” no remoto flathub

dez 09 11:21:12 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:21:12 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:21:12 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:21:12 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:21:12 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:21:12 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:21:13 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:21:13 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:21:13 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:21:13 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:21:13 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:21:13 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:21:17 endless gnome-shell[1314]: Internet search, terms: r

dez 09 11:21:17 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='org.gnome.ControlCenter.SearchProvider' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 11:21:17 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='org.gnome.Calculator.SearchProvider' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 11:21:17 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='com.endlessm.EknServices3.SearchProviderV3' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 11:21:17 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='org.gnome.Yelp.SearchProvider' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 11:21:17 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='org.gnome.Nautilus' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 11:21:17 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='org.gnome.Contacts.SearchProvider' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 11:21:17 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating via systemd: service name='org.gnome.Terminal' unit='gnome-terminal-server.service' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 11:21:17 endless systemd[1060]: Created slice app-org.gnome.Terminal.slice.

dez 09 11:21:17 endless systemd[1060]: Starting GNOME Terminal Server...

dez 09 11:21:17 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.ControlCenter.SearchProvider'

dez 09 11:21:18 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.Terminal'

dez 09 11:21:18 endless systemd[1060]: Started GNOME Terminal Server.

dez 09 11:21:18 endless systemd[1060]: Started app-flatpak-com.endlessm.EknServicesMultiplexer-2633.scope.

dez 09 11:21:18 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.Calculator.SearchProvider'

dez 09 11:21:18 endless gnome-shell[1314]: Internet search, terms: red

dez 09 11:21:18 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.Nautilus'

dez 09 11:21:18 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.Contacts.SearchProvider'

dez 09 11:21:18 endless gnome-shell[1314]: Internet search, terms: rede

dez 09 11:21:18 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 11:21:18 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.Yelp.SearchProvider'

dez 09 11:21:18 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 11:21:18 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'com.endlessm.EknServices3.SearchProviderV3'

dez 09 11:21:19 endless org.gnome.Yelp.SearchProvider[2635]: Recursion depth exceeded calculating fg color

dez 09 11:21:19 endless org.gnome.Yelp.SearchProvider[2635]: Recursion depth exceeded calculating bg color

dez 09 11:21:19 endless org.gnome.Yelp.SearchProvider[2635]: Recursion depth exceeded calculating bg color

dez 09 11:21:19 endless org.gnome.Yelp.SearchProvider[2635]: Recursion depth exceeded calculating fg color

dez 09 11:21:19 endless org.gnome.Yelp.SearchProvider[2635]: Recursion depth exceeded calculating bg color

dez 09 11:21:19 endless org.gnome.Yelp.SearchProvider[2635]: Recursion depth exceeded calculating fg color

dez 09 11:21:19 endless org.gnome.Yelp.SearchProvider[2635]: Recursion depth exceeded calculating fg color

dez 09 11:21:19 endless org.gnome.Yelp.SearchProvider[2635]: Recursion depth exceeded calculating fg color

dez 09 11:21:19 endless org.gnome.Yelp.SearchProvider[2635]: Recursion depth exceeded calculating bg color

dez 09 11:21:19 endless org.gnome.Yelp.SearchProvider[2635]: Recursion depth exceeded calculating fg color

dez 09 11:21:19 endless org.gnome.Yelp.SearchProvider[2635]: Recursion depth exceeded calculating bg color

dez 09 11:21:19 endless org.gnome.Yelp.SearchProvider[2635]: Recursion depth exceeded calculating bg color

dez 09 11:21:19 endless org.gnome.Yelp.SearchProvider[2635]: Recursion depth exceeded calculating fg color

dez 09 11:21:19 endless org.gnome.Yelp.SearchProvider[2635]: Recursion depth exceeded calculating fg color

dez 09 11:21:19 endless org.gnome.Yelp.SearchProvider[2635]: Recursion depth exceeded calculating bg color

dez 09 11:21:19 endless org.gnome.Yelp.SearchProvider[2635]: Recursion depth exceeded calculating bg color

dez 09 11:21:28 endless systemd[1060]: gnome-terminal-server.service: Succeeded.

dez 09 11:21:30 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): EDID vendor "CMN", prod id 5589

dez 09 11:21:30 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Printing DDC gathered Modelines:

dez 09 11:21:30 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "1920x1080"x0.0 152.84 1920 1964 1992 2250 1080 1082 1086 1132 -hsync -vsync (67.9 kHz eP)

dez 09 11:21:31 endless systemd[1060]: app-flatpak-com.endlessm.EknServicesMultiplexer-2633.scope: Succeeded.

dez 09 11:21:31 endless systemd[1060]: app-flatpak-com.endlessm.EknServicesMultiplexer-2633.scope: Consumed 1.599s CPU time.

dez 09 11:22:08 endless gnome-shell[1314]: Can't update stage views actor panelBox is on because it needs an allocation.

dez 09 11:22:11 endless gnome-shell[1314]: Internet search, terms: r

dez 09 11:22:11 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='org.gnome.Calculator.SearchProvider' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 11:22:11 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='com.endlessm.EknServices3.SearchProviderV3' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 11:22:11 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='org.gnome.Yelp.SearchProvider' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 11:22:11 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='org.gnome.Nautilus' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 11:22:11 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='org.gnome.Contacts.SearchProvider' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 11:22:11 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating via systemd: service name='org.gnome.Terminal' unit='gnome-terminal-server.service' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 11:22:11 endless systemd[1060]: Starting GNOME Terminal Server...

dez 09 11:22:11 endless systemd[1060]: Started app-flatpak-com.endlessm.EknServicesMultiplexer-2755.scope.

dez 09 11:22:11 endless gnome-shell[1314]: Internet search, terms: re

dez 09 11:22:11 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.Terminal'

dez 09 11:22:11 endless systemd[1060]: Started GNOME Terminal Server.

dez 09 11:22:11 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.Calculator.SearchProvider'

dez 09 11:22:11 endless gnome-calculato[2752]: search-provider.vala:117: Failed to spawn Calculator: Processo filho foi terminado pelo sinal 9

dez 09 11:22:11 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'com.endlessm.EknServices3.SearchProviderV3'

dez 09 11:22:11 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.Contacts.SearchProvider'

dez 09 11:22:11 endless gnome-shell[1314]: Internet search, terms: red

dez 09 11:22:11 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.Nautilus'

dez 09 11:22:11 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.Yelp.SearchProvider'

dez 09 11:22:11 endless gnome-shell[1314]: Internet search, terms: rede

dez 09 11:22:11 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 11:22:12 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 11:22:12 endless org.gnome.Yelp.SearchProvider[2757]: Recursion depth exceeded calculating fg color

dez 09 11:22:12 endless org.gnome.Yelp.SearchProvider[2757]: Recursion depth exceeded calculating fg color

dez 09 11:22:12 endless org.gnome.Yelp.SearchProvider[2757]: Recursion depth exceeded calculating fg color

dez 09 11:22:12 endless org.gnome.Yelp.SearchProvider[2757]: Recursion depth exceeded calculating fg color

dez 09 11:22:12 endless org.gnome.Yelp.SearchProvider[2757]: Recursion depth exceeded calculating fg color

dez 09 11:22:12 endless org.gnome.Yelp.SearchProvider[2757]: Recursion depth exceeded calculating bg color

dez 09 11:22:12 endless org.gnome.Yelp.SearchProvider[2757]: Recursion depth exceeded calculating bg color

dez 09 11:22:12 endless org.gnome.Yelp.SearchProvider[2757]: Recursion depth exceeded calculating bg color

dez 09 11:22:12 endless org.gnome.Yelp.SearchProvider[2757]: Recursion depth exceeded calculating fg color

dez 09 11:22:12 endless org.gnome.Yelp.SearchProvider[2757]: Recursion depth exceeded calculating fg color

dez 09 11:22:12 endless org.gnome.Yelp.SearchProvider[2757]: Recursion depth exceeded calculating bg color

dez 09 11:22:12 endless org.gnome.Yelp.SearchProvider[2757]: Recursion depth exceeded calculating bg color

dez 09 11:22:12 endless org.gnome.Yelp.SearchProvider[2757]: Recursion depth exceeded calculating fg color

dez 09 11:22:12 endless org.gnome.Yelp.SearchProvider[2757]: Recursion depth exceeded calculating bg color

dez 09 11:22:12 endless org.gnome.Yelp.SearchProvider[2757]: Recursion depth exceeded calculating bg color

dez 09 11:22:12 endless org.gnome.Yelp.SearchProvider[2757]: Recursion depth exceeded calculating bg color

dez 09 11:22:14 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): EDID vendor "CMN", prod id 5589

dez 09 11:22:14 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Printing DDC gathered Modelines:

dez 09 11:22:14 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "1920x1080"x0.0 152.84 1920 1964 1992 2250 1080 1082 1086 1132 -hsync -vsync (67.9 kHz eP)

dez 09 11:22:18 endless gnome-shell[1314]: Can't update stage views actor panelBox is on because it needs an allocation.

dez 09 11:22:20 endless gnome-shell[1314]: Internet search, terms: r

dez 09 11:22:20 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='org.gnome.ControlCenter.SearchProvider' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 11:22:20 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.ControlCenter.SearchProvider'

dez 09 11:22:20 endless gnome-shell[1314]: Internet search, terms: re

dez 09 11:22:20 endless nautilus[2758]: Source ID 126 was not found when attempting to remove it

dez 09 11:22:21 endless gnome-shell[1314]: Internet search, terms: red

dez 09 11:22:21 endless gnome-shell[1314]: Internet search, terms: rede

dez 09 11:22:21 endless nautilus[2758]: Source ID 174 was not found when attempting to remove it

dez 09 11:22:21 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 11:22:21 endless systemd[1060]: gnome-terminal-server.service: Succeeded.

dez 09 11:22:21 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 11:22:23 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): EDID vendor "CMN", prod id 5589

dez 09 11:22:23 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Printing DDC gathered Modelines:

dez 09 11:22:23 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "1920x1080"x0.0 152.84 1920 1964 1992 2250 1080 1082 1086 1132 -hsync -vsync (67.9 kHz eP)

dez 09 11:22:28 endless systemd[1]: Starting Load/Save RF Kill Switch Status...

dez 09 11:22:28 endless NetworkManager[389]: <info> [1639059748.4006] manager: rfkill: WWAN hardware radio set disabled

dez 09 11:22:28 endless NetworkManager[389]: <info> [1639059748.4015] audit: op="radio-control" arg="wwan-enabled" pid=1468 uid=1000 result="success"

dez 09 11:22:28 endless systemd[1]: Started Load/Save RF Kill Switch Status.

dez 09 11:22:30 endless NetworkManager[389]: <info> [1639059750.9443] manager: rfkill: WWAN hardware radio set enabled

dez 09 11:22:30 endless NetworkManager[389]: <info> [1639059750.9450] audit: op="radio-control" arg="wwan-enabled" pid=1468 uid=1000 result="success"

dez 09 11:22:33 endless systemd[1060]: app-flatpak-com.endlessm.EknServicesMultiplexer-2755.scope: Succeeded.

dez 09 11:22:33 endless systemd[1060]: app-flatpak-com.endlessm.EknServicesMultiplexer-2755.scope: Consumed 2.946s CPU time.

dez 09 11:22:35 endless systemd[1]: systemd-rfkill.service: Succeeded.

dez 09 11:22:58 endless gnome-shell[1314]: Can't update stage views actor panelBox is on because it needs an allocation.

dez 09 11:23:00 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:23:00 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:23:00 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:23:00 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:23:00 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:23:00 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:23:03 endless systemd[1060]: Started Application launched by gnome-shell.

dez 09 11:23:03 endless google-chrome.desktop[2936]: INFO:root:Found flatpak launcher for Google Chrome: '/var/lib/flatpak/app/com.google.Chrome/x86\_64/eos3/5f715f1887fff35a5ea1ebc0184a7c3071bd0b91b197fe5e51fc5040bdf2b749/files/bin/eos-google-chrome-app'

dez 09 11:23:03 endless google-chrome.desktop[2936]: INFO:root:Flatpak launcher for Chrome found. Launching...

dez 09 11:23:03 endless /usr/share/eos-google-chrome-helper/eos-google-chrome.py[2936]: Found flatpak launcher for Google Chrome: '/var/lib/flatpak/app/com.google.Chrome/x86\_64/eos3/5f715f1887fff35a5ea1ebc0184a7c3071bd0b91b197fe5e51fc5040bdf2b749/files/bin/eos-google-chrome-app'

dez 09 11:23:03 endless /usr/share/eos-google-chrome-helper/eos-google-chrome.py[2936]: Flatpak launcher for Chrome found. Launching...

dez 09 11:23:03 endless google-chrome.desktop[2936]: INFO:root:Running Google Chrome launcher with PID 2950

dez 09 11:23:03 endless /usr/share/eos-google-chrome-helper/eos-google-chrome.py[2936]: Running Google Chrome launcher with PID 2950

dez 09 11:23:03 endless systemd[1060]: Started app-flatpak-com.google.Chrome-2953.scope.

dez 09 11:23:04 endless google-chrome.desktop[2959]: [3003:3003:1209/112304.228984:ERROR:sandbox\_linux.cc(376)] InitializeSandbox() called with multiple threads in process gpu-process.

dez 09 11:23:07 endless google-chrome.desktop[2959]: [2954:3024:1209/112307.186140:ERROR:chrome\_browser\_main\_extra\_parts\_metrics.cc(226)] crbug.com/1216328: Checking Bluetooth availability started. Please report if there is no report that this ends.

dez 09 11:23:07 endless google-chrome.desktop[2959]: [2954:3024:1209/112307.186181:ERROR:chrome\_browser\_main\_extra\_parts\_metrics.cc(229)] crbug.com/1216328: Checking Bluetooth availability ended.

dez 09 11:23:07 endless google-chrome.desktop[2959]: [2954:3024:1209/112307.186196:ERROR:chrome\_browser\_main\_extra\_parts\_metrics.cc(232)] crbug.com/1216328: Checking default browser status started. Please report if there is no report that this ends.

dez 09 11:23:07 endless google-chrome.desktop[2959]: [2954:3024:1209/112307.247329:ERROR:chrome\_browser\_main\_extra\_parts\_metrics.cc(236)] crbug.com/1216328: Checking default browser status ended.

dez 09 11:23:10 endless gnome-keyring-daemon[1108]: asked to register item /org/freedesktop/secrets/collection/login/2, but it's already registered

dez 09 11:23:10 endless google-chrome.desktop[2959]: [2954:2990:1209/112310.448415:ERROR:connection\_factory\_impl.cc(425)] Failed to connect to MCS endpoint with error -106

dez 09 11:23:10 endless gnome-shell[1314]: Can't update stage views actor panelBox is on because it needs an allocation.

dez 09 11:23:10 endless gnome-keyring-daemon[1108]: asked to register item /org/freedesktop/secrets/collection/login/2, but it's already registered

dez 09 11:23:10 endless google-chrome.desktop[2959]: [2954:2990:1209/112310.936595:ERROR:registration\_request.cc(247)] Registration URL fetching failed.

dez 09 11:23:31 endless google-chrome.desktop[2959]: [2954:2990:1209/112331.954957:ERROR:registration\_request.cc(247)] Registration URL fetching failed.

dez 09 11:23:37 endless google-chrome.desktop[2959]: [2954:2990:1209/112337.916206:ERROR:connection\_factory\_impl.cc(425)] Failed to connect to MCS endpoint with error -106

dez 09 11:23:41 endless systemd[1060]: app-flatpak-com.google.Chrome-2953.scope: Succeeded.

dez 09 11:23:41 endless systemd[1060]: app-gnome-google\x2dchrome-2936.scope: Succeeded.

dez 09 11:23:41 endless systemd[1060]: app-gnome-google\x2dchrome-2936.scope: Consumed 8.746s CPU time.

dez 09 11:28:19 endless gnome-shell[1314]: Internet search, terms: r

dez 09 11:28:19 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='org.gnome.ControlCenter.SearchProvider' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 11:28:19 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='org.gnome.Calculator.SearchProvider' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 11:28:19 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='com.endlessm.EknServices3.SearchProviderV3' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 11:28:19 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='org.gnome.Yelp.SearchProvider' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 11:28:19 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='org.gnome.Nautilus' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 11:28:19 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='org.gnome.Contacts.SearchProvider' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 11:28:19 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating via systemd: service name='org.gnome.Terminal' unit='gnome-terminal-server.service' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 11:28:19 endless systemd[1060]: Starting GNOME Terminal Server...

dez 09 11:28:19 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.ControlCenter.SearchProvider'

dez 09 11:28:19 endless systemd[1060]: Started app-flatpak-com.endlessm.EknServicesMultiplexer-3200.scope.

dez 09 11:28:19 endless gnome-shell[1314]: Internet search, terms: re

dez 09 11:28:19 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.Terminal'

dez 09 11:28:19 endless systemd[1060]: Started GNOME Terminal Server.

dez 09 11:28:19 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.Calculator.SearchProvider'

dez 09 11:28:19 endless gnome-calculato[3196]: search-provider.vala:117: Failed to spawn Calculator: Processo filho foi terminado pelo sinal 9

dez 09 11:28:19 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.Nautilus'

dez 09 11:28:19 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'com.endlessm.EknServices3.SearchProviderV3'

dez 09 11:28:19 endless gnome-shell[1314]: Internet search, terms: red

dez 09 11:28:19 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.Contacts.SearchProvider'

dez 09 11:28:19 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.Yelp.SearchProvider'

dez 09 11:28:20 endless gnome-shell[1314]: Internet search, terms: rede

dez 09 11:28:20 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 11:28:20 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 11:28:20 endless org.gnome.Yelp.SearchProvider[3199]: Recursion depth exceeded calculating bg color

dez 09 11:28:20 endless org.gnome.Yelp.SearchProvider[3199]: Recursion depth exceeded calculating bg color

dez 09 11:28:20 endless org.gnome.Yelp.SearchProvider[3199]: Recursion depth exceeded calculating fg color

dez 09 11:28:20 endless org.gnome.Yelp.SearchProvider[3199]: Recursion depth exceeded calculating bg color

dez 09 11:28:20 endless org.gnome.Yelp.SearchProvider[3199]: Recursion depth exceeded calculating bg color

dez 09 11:28:20 endless org.gnome.Yelp.SearchProvider[3199]: Recursion depth exceeded calculating bg color

dez 09 11:28:20 endless org.gnome.Yelp.SearchProvider[3199]: Recursion depth exceeded calculating fg color

dez 09 11:28:20 endless org.gnome.Yelp.SearchProvider[3199]: Recursion depth exceeded calculating bg color

dez 09 11:28:20 endless org.gnome.Yelp.SearchProvider[3199]: Recursion depth exceeded calculating fg color

dez 09 11:28:20 endless org.gnome.Yelp.SearchProvider[3199]: Recursion depth exceeded calculating fg color

dez 09 11:28:20 endless org.gnome.Yelp.SearchProvider[3199]: Recursion depth exceeded calculating fg color

dez 09 11:28:20 endless org.gnome.Yelp.SearchProvider[3199]: Recursion depth exceeded calculating fg color

dez 09 11:28:20 endless org.gnome.Yelp.SearchProvider[3199]: Recursion depth exceeded calculating fg color

dez 09 11:28:20 endless org.gnome.Yelp.SearchProvider[3199]: Recursion depth exceeded calculating fg color

dez 09 11:28:20 endless org.gnome.Yelp.SearchProvider[3199]: Recursion depth exceeded calculating bg color

dez 09 11:28:20 endless org.gnome.Yelp.SearchProvider[3199]: Recursion depth exceeded calculating bg color

dez 09 11:28:23 endless gnome-shell[1314]: Internet search, terms: rede,e

dez 09 11:28:23 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 11:28:25 endless gnome-shell[1314]: Internet search, terms: rede,e,i

dez 09 11:28:25 endless gnome-shell[1314]: Timelines with detached actors are not supported

dez 09 11:28:25 endless nautilus[3205]: Source ID 131 was not found when attempting to remove it

dez 09 11:28:25 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 11:28:25 endless gnome-shell[1314]: Internet search, terms: rede,e,in

dez 09 11:28:25 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 11:28:25 endless gnome-shell[1314]: Internet search, terms: rede,e,int

dez 09 11:28:26 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 11:28:27 endless gnome-shell[1314]: Internet search, terms: rede,e,inte

dez 09 11:28:28 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 11:28:28 endless gnome-shell[1314]: Internet search, terms: rede,e,inter

dez 09 11:28:28 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 11:28:28 endless gnome-shell[1314]: Internet search, terms: rede,e,intern

dez 09 11:28:28 endless nautilus[3205]: Source ID 161 was not found when attempting to remove it

dez 09 11:28:28 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 11:28:29 endless gnome-shell[1314]: Internet search, terms: rede,e,interne

dez 09 11:28:29 endless nautilus[3205]: Source ID 167 was not found when attempting to remove it

dez 09 11:28:29 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 11:28:29 endless gnome-shell[1314]: Internet search, terms: rede,e,internet

dez 09 11:28:29 endless nautilus[3205]: Source ID 174 was not found when attempting to remove it

dez 09 11:28:29 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 11:28:29 endless systemd[1060]: gnome-terminal-server.service: Succeeded.

dez 09 11:28:32 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): EDID vendor "CMN", prod id 5589

dez 09 11:28:32 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Printing DDC gathered Modelines:

dez 09 11:28:32 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "1920x1080"x0.0 152.84 1920 1964 1992 2250 1080 1082 1086 1132 -hsync -vsync (67.9 kHz eP)

dez 09 11:28:42 endless systemd[1060]: app-flatpak-com.endlessm.EknServicesMultiplexer-3200.scope: Succeeded.

dez 09 11:28:42 endless systemd[1060]: app-flatpak-com.endlessm.EknServicesMultiplexer-3200.scope: Consumed 10.119s CPU time.

dez 09 11:29:21 endless gnome-shell[1314]: Can't update stage views actor panelBox is on because it needs an allocation.

dez 09 11:40:44 endless dbus-daemon[388]: [system] Activating via systemd: service name='net.reactivated.Fprint' unit='fprintd.service' requested by ':1.90' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 11:40:44 endless systemd[1]: Starting Fingerprint Authentication Daemon...

dez 09 11:40:44 endless dbus-daemon[388]: [system] Successfully activated service 'net.reactivated.Fprint'

dez 09 11:40:44 endless systemd[1]: Started Fingerprint Authentication Daemon.

dez 09 11:40:58 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:40:58 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:40:58 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:40:58 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:40:58 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:40:58 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:40:58 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:40:58 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:40:58 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:40:58 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:40:58 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:40:58 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:41:14 endless systemd[1]: fprintd.service: Succeeded.

dez 09 11:41:26 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:41:26 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:41:26 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:41:26 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:41:26 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:41:26 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:41:26 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:41:26 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:41:26 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:41:26 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:41:26 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:41:26 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:41:26 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:41:26 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:41:26 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:41:26 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:41:26 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:41:26 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:41:26 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:41:26 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:41:26 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:41:26 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:41:26 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:41:26 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:41:27 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:41:27 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:41:27 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:41:27 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:41:27 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:41:27 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:41:28 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:41:28 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:41:28 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:41:28 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:41:28 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:41:28 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:44:08 endless gnome-shell[1314]: Internet search, terms: p

dez 09 11:44:08 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='org.gnome.ControlCenter.SearchProvider' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 11:44:08 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='org.gnome.Calculator.SearchProvider' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 11:44:08 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='com.endlessm.EknServices3.SearchProviderV3' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 11:44:08 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='org.gnome.Yelp.SearchProvider' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 11:44:08 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='org.gnome.Nautilus' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 11:44:08 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='org.gnome.Contacts.SearchProvider' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 11:44:08 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating via systemd: service name='org.gnome.Terminal' unit='gnome-terminal-server.service' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 11:44:08 endless systemd[1060]: Starting GNOME Terminal Server...

dez 09 11:44:08 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.ControlCenter.SearchProvider'

dez 09 11:44:08 endless systemd[1060]: Started app-flatpak-com.endlessm.EknServicesMultiplexer-3445.scope.

dez 09 11:44:08 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.Calculator.SearchProvider'

dez 09 11:44:08 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.Terminal'

dez 09 11:44:08 endless systemd[1060]: Started GNOME Terminal Server.

dez 09 11:44:08 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'com.endlessm.EknServices3.SearchProviderV3'

dez 09 11:44:08 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.Yelp.SearchProvider'

dez 09 11:44:08 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.Contacts.SearchProvider'

dez 09 11:44:08 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.Nautilus'

dez 09 11:44:09 endless gnome-shell[1314]: Internet search, terms: pro

dez 09 11:44:09 endless org.gnome.Yelp.SearchProvider[3444]: Recursion depth exceeded calculating fg color

dez 09 11:44:09 endless org.gnome.Yelp.SearchProvider[3444]: Recursion depth exceeded calculating fg color

dez 09 11:44:09 endless org.gnome.Yelp.SearchProvider[3444]: Recursion depth exceeded calculating bg color

dez 09 11:44:09 endless org.gnome.Yelp.SearchProvider[3444]: Recursion depth exceeded calculating fg color

dez 09 11:44:09 endless org.gnome.Yelp.SearchProvider[3444]: Recursion depth exceeded calculating bg color

dez 09 11:44:09 endless org.gnome.Yelp.SearchProvider[3444]: Recursion depth exceeded calculating fg color

dez 09 11:44:09 endless org.gnome.Yelp.SearchProvider[3444]: Recursion depth exceeded calculating fg color

dez 09 11:44:09 endless org.gnome.Yelp.SearchProvider[3444]: Recursion depth exceeded calculating bg color

dez 09 11:44:09 endless org.gnome.Yelp.SearchProvider[3444]: Recursion depth exceeded calculating bg color

dez 09 11:44:09 endless org.gnome.Yelp.SearchProvider[3444]: Recursion depth exceeded calculating fg color

dez 09 11:44:09 endless org.gnome.Yelp.SearchProvider[3444]: Recursion depth exceeded calculating bg color

dez 09 11:44:09 endless org.gnome.Yelp.SearchProvider[3444]: Recursion depth exceeded calculating bg color

dez 09 11:44:09 endless org.gnome.Yelp.SearchProvider[3444]: Recursion depth exceeded calculating bg color

dez 09 11:44:09 endless org.gnome.Yelp.SearchProvider[3444]: Recursion depth exceeded calculating fg color

dez 09 11:44:09 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 11:44:09 endless org.gnome.Yelp.SearchProvider[3444]: Recursion depth exceeded calculating bg color

dez 09 11:44:09 endless org.gnome.Yelp.SearchProvider[3444]: Recursion depth exceeded calculating fg color

dez 09 11:44:09 endless gnome-shell[1314]: Internet search, terms: prop

dez 09 11:44:09 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 11:44:11 endless gnome-shell[1314]: Internet search, terms: pro

dez 09 11:44:11 endless nautilus[3452]: Source ID 109 was not found when attempting to remove it

dez 09 11:44:11 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 11:44:12 endless gnome-shell[1314]: Internet search, terms: prop

dez 09 11:44:12 endless nautilus[3452]: Source ID 118 was not found when attempting to remove it

dez 09 11:44:12 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 11:44:13 endless gnome-shell[1314]: Internet search, terms: propr

dez 09 11:44:13 endless nautilus[3452]: Source ID 124 was not found when attempting to remove it

dez 09 11:44:13 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 11:44:13 endless gnome-shell[1314]: Internet search, terms: propri

dez 09 11:44:13 endless nautilus[3452]: Source ID 129 was not found when attempting to remove it

dez 09 11:44:13 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 11:44:13 endless gnome-shell[1314]: Internet search, terms: proprie

dez 09 11:44:13 endless nautilus[3452]: Source ID 134 was not found when attempting to remove it

dez 09 11:44:13 endless gnome-shell[1314]: Internet search, terms: propried

dez 09 11:44:14 endless nautilus[3452]: Source ID 141 was not found when attempting to remove it

dez 09 11:44:14 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 11:44:14 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 11:44:14 endless gnome-shell[1314]: Internet search, terms: proprieda

dez 09 11:44:14 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 11:44:14 endless gnome-shell[1314]: Internet search, terms: propriedad

dez 09 11:44:14 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 11:44:14 endless gnome-shell[1314]: Internet search, terms: propriedade

dez 09 11:44:14 endless nautilus[3452]: Source ID 160 was not found when attempting to remove it

dez 09 11:44:15 endless gnome-shell[1314]: Internet search, terms: propriedades

dez 09 11:44:15 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 11:44:15 endless nautilus[3452]: Source ID 166 was not found when attempting to remove it

dez 09 11:44:15 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 11:44:18 endless systemd[1060]: gnome-terminal-server.service: Succeeded.

dez 09 11:44:21 endless gnome-shell[1314]: Internet search, terms: propriedade

dez 09 11:44:21 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='org.gnome.Yelp.SearchProvider' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 11:44:21 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating via systemd: service name='org.gnome.Terminal' unit='gnome-terminal-server.service' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 11:44:21 endless systemd[1060]: Starting GNOME Terminal Server...

dez 09 11:44:21 endless nautilus[3452]: Source ID 170 was not found when attempting to remove it

dez 09 11:44:21 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.Terminal'

dez 09 11:44:21 endless systemd[1060]: Started GNOME Terminal Server.

dez 09 11:44:21 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 11:44:22 endless gnome-shell[1314]: Internet search, terms: propri

dez 09 11:44:22 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.Yelp.SearchProvider'

dez 09 11:44:22 endless nautilus[3452]: Source ID 178 was not found when attempting to remove it

dez 09 11:44:22 endless gnome-shell[1314]: Internet search, terms: p

dez 09 11:44:22 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 11:44:22 endless org.gnome.Yelp.SearchProvider[3635]: Recursion depth exceeded calculating bg color

dez 09 11:44:22 endless org.gnome.Yelp.SearchProvider[3635]: Recursion depth exceeded calculating fg color

dez 09 11:44:22 endless org.gnome.Yelp.SearchProvider[3635]: Recursion depth exceeded calculating bg color

dez 09 11:44:22 endless org.gnome.Yelp.SearchProvider[3635]: Recursion depth exceeded calculating fg color

dez 09 11:44:22 endless org.gnome.Yelp.SearchProvider[3635]: Recursion depth exceeded calculating fg color

dez 09 11:44:22 endless org.gnome.Yelp.SearchProvider[3635]: Recursion depth exceeded calculating bg color

dez 09 11:44:22 endless org.gnome.Yelp.SearchProvider[3635]: Recursion depth exceeded calculating bg color

dez 09 11:44:22 endless org.gnome.Yelp.SearchProvider[3635]: Recursion depth exceeded calculating fg color

dez 09 11:44:22 endless org.gnome.Yelp.SearchProvider[3635]: Recursion depth exceeded calculating bg color

dez 09 11:44:22 endless org.gnome.Yelp.SearchProvider[3635]: Recursion depth exceeded calculating bg color

dez 09 11:44:22 endless org.gnome.Yelp.SearchProvider[3635]: Recursion depth exceeded calculating fg color

dez 09 11:44:22 endless org.gnome.Yelp.SearchProvider[3635]: Recursion depth exceeded calculating fg color

dez 09 11:44:22 endless org.gnome.Yelp.SearchProvider[3635]: Recursion depth exceeded calculating fg color

dez 09 11:44:22 endless org.gnome.Yelp.SearchProvider[3635]: Recursion depth exceeded calculating fg color

dez 09 11:44:22 endless org.gnome.Yelp.SearchProvider[3635]: Recursion depth exceeded calculating bg color

dez 09 11:44:22 endless org.gnome.Yelp.SearchProvider[3635]: Recursion depth exceeded calculating bg color

dez 09 11:44:22 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:44:22 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:44:22 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:44:22 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:44:22 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:44:22 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:44:22 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:44:22 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:44:22 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:44:22 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:44:22 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:44:22 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:44:31 endless systemd[1060]: gnome-terminal-server.service: Succeeded.

dez 09 11:44:34 endless systemd[1060]: app-flatpak-com.endlessm.EknServicesMultiplexer-3445.scope: Succeeded.

dez 09 11:44:34 endless systemd[1060]: app-flatpak-com.endlessm.EknServicesMultiplexer-3445.scope: Consumed 8.957s CPU time.

dez 09 11:48:44 endless eos-metrics-eve[394]: Flushed 8 events to persistent cache.

dez 09 11:48:44 endless eos-metrics-eve[394]: Failed to upload events: Error resolving “production.metrics.endlessm.com”: Name or service not known.

dez 09 11:49:46 endless systemd[1060]: Started Application launched by gnome-shell.

dez 09 11:49:47 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): EDID vendor "CMN", prod id 5589

dez 09 11:49:47 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Printing DDC gathered Modelines:

dez 09 11:49:47 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "1920x1080"x0.0 152.84 1920 1964 1992 2250 1080 1082 1086 1132 -hsync -vsync (67.9 kHz eP)

dez 09 11:51:19 endless systemd[1060]: app-gnome-gnome\x2dcontrol\x2dcenter-3699.scope: Succeeded.

dez 09 11:51:19 endless systemd[1060]: app-gnome-gnome\x2dcontrol\x2dcenter-3699.scope: Consumed 2.283s CPU time.

dez 09 11:51:19 endless gnome-shell[1314]: Can't update stage views actor panelBox is on because it needs an allocation.

dez 09 11:51:21 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:51:21 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:51:21 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:51:21 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:51:21 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:51:21 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:51:22 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:51:24 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:51:24 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:51:24 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:51:24 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:51:24 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:51:24 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:51:24 endless systemd[1060]: Started Application launched by gnome-shell.

dez 09 11:51:25 endless google-chrome.desktop[3722]: INFO:root:Found flatpak launcher for Google Chrome: '/var/lib/flatpak/app/com.google.Chrome/x86\_64/eos3/5f715f1887fff35a5ea1ebc0184a7c3071bd0b91b197fe5e51fc5040bdf2b749/files/bin/eos-google-chrome-app'

dez 09 11:51:25 endless google-chrome.desktop[3722]: INFO:root:Flatpak launcher for Chrome found. Launching...

dez 09 11:51:25 endless /usr/share/eos-google-chrome-helper/eos-google-chrome.py[3722]: Found flatpak launcher for Google Chrome: '/var/lib/flatpak/app/com.google.Chrome/x86\_64/eos3/5f715f1887fff35a5ea1ebc0184a7c3071bd0b91b197fe5e51fc5040bdf2b749/files/bin/eos-google-chrome-app'

dez 09 11:51:25 endless /usr/share/eos-google-chrome-helper/eos-google-chrome.py[3722]: Flatpak launcher for Chrome found. Launching...

dez 09 11:51:25 endless google-chrome.desktop[3722]: INFO:root:Running Google Chrome launcher with PID 3738

dez 09 11:51:25 endless /usr/share/eos-google-chrome-helper/eos-google-chrome.py[3722]: Running Google Chrome launcher with PID 3738

dez 09 11:51:25 endless systemd[1060]: Started app-flatpak-com.google.Chrome-3741.scope.

dez 09 11:51:25 endless google-chrome.desktop[3747]: [3792:3792:1209/115125.883539:ERROR:sandbox\_linux.cc(376)] InitializeSandbox() called with multiple threads in process gpu-process.

dez 09 11:51:28 endless google-chrome.desktop[3747]: [3742:3810:1209/115128.857089:ERROR:chrome\_browser\_main\_extra\_parts\_metrics.cc(226)] crbug.com/1216328: Checking Bluetooth availability started. Please report if there is no report that this ends.

dez 09 11:51:28 endless google-chrome.desktop[3747]: [3742:3810:1209/115128.857124:ERROR:chrome\_browser\_main\_extra\_parts\_metrics.cc(229)] crbug.com/1216328: Checking Bluetooth availability ended.

dez 09 11:51:28 endless google-chrome.desktop[3747]: [3742:3810:1209/115128.857133:ERROR:chrome\_browser\_main\_extra\_parts\_metrics.cc(232)] crbug.com/1216328: Checking default browser status started. Please report if there is no report that this ends.

dez 09 11:51:28 endless google-chrome.desktop[3747]: [3742:3810:1209/115128.935606:ERROR:chrome\_browser\_main\_extra\_parts\_metrics.cc(236)] crbug.com/1216328: Checking default browser status ended.

dez 09 11:51:29 endless gnome-keyring-daemon[1108]: asked to register item /org/freedesktop/secrets/collection/login/2, but it's already registered

dez 09 11:51:29 endless google-chrome.desktop[3747]: [3742:3779:1209/115129.333089:ERROR:connection\_factory\_impl.cc(425)] Failed to connect to MCS endpoint with error -106

dez 09 11:51:29 endless gnome-shell[1314]: Can't update stage views actor panelBox is on because it needs an allocation.

dez 09 11:51:29 endless gnome-keyring-daemon[1108]: asked to register item /org/freedesktop/secrets/collection/login/2, but it's already registered

dez 09 11:51:43 endless google-chrome.desktop[3747]: Fontconfig error: Cannot load default config file: No such file: (null)

dez 09 11:51:47 endless systemd[1060]: app-flatpak-com.google.Chrome-3741.scope: Succeeded.

dez 09 11:51:47 endless systemd[1060]: app-gnome-google\x2dchrome-3722.scope: Succeeded.

dez 09 11:51:47 endless systemd[1060]: app-gnome-google\x2dchrome-3722.scope: Consumed 22.083s CPU time.

dez 09 11:52:21 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:52:21 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:52:21 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:52:21 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:52:21 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:52:21 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:52:21 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:52:21 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:52:21 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:52:21 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:52:21 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:52:21 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:52:21 endless /usr/libexec/gdm-x-session[1180]: (EE) event10 - ELAN1200:00 04F3:3067 Touchpad: kernel bug: Touch jump detected and discarded.

dez 09 11:52:21 endless /usr/libexec/gdm-x-session[1180]: See https://wayland.freedesktop.org/libinput/doc/1.16.4/touchpad-jumping-cursors.html for details

dez 09 11:52:21 endless /usr/libexec/gdm-x-session[1180]: (EE) event10 - ELAN1200:00 04F3:3067 Touchpad: kernel bug: Touch jump detected and discarded.

dez 09 11:52:21 endless /usr/libexec/gdm-x-session[1180]: See https://wayland.freedesktop.org/libinput/doc/1.16.4/touchpad-jumping-cursors.html for details

dez 09 11:52:21 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:52:21 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:52:21 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:52:21 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:52:21 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:52:21 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:52:21 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:52:21 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:52:21 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:52:21 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:52:21 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:52:21 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:52:50 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:52:50 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:52:50 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:52:50 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:52:50 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:52:50 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:52:51 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:52:53 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:52:53 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:52:53 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:52:53 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:52:53 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:52:53 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:52:54 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:52:54 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:52:54 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:52:54 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:52:54 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:52:54 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:52:54 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:52:54 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:52:54 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:52:54 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:52:54 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:52:54 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:52:54 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:52:54 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:52:54 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:52:54 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:52:54 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:52:54 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:52:59 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:52:59 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:52:59 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:52:59 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:52:59 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:52:59 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:52:59 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:52:59 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:52:59 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:52:59 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:52:59 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:52:59 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:52:59 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:52:59 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:52:59 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:52:59 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:52:59 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:52:59 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:53:00 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:53:00 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:53:00 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:53:00 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:53:00 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:53:00 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:53:01 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:53:01 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:53:01 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:53:01 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:53:01 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:53:01 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:53:02 endless systemd[1060]: Started Application launched by gnome-shell.

dez 09 11:53:02 endless systemd[1060]: Started app-flatpak-org.gnome.Aisleriot-4043.scope.

dez 09 11:53:02 endless systemd[1060]: app-gnome-org.gnome.Aisleriot-4043.scope: Succeeded.

dez 09 11:53:03 endless sol[4055]: Failed to load module "canberra-gtk-module"

dez 09 11:53:03 endless sol[4055]: Failed to load module "canberra-gtk-module"

dez 09 11:56:02 endless gnome-shell[1314]: Couldn't find child [0x5608eb5cd000 Gjs\_ui\_windowPreview\_WindowPreview ("Klondike")] in window slots

dez 09 11:56:02 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:56:02 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:56:02 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:56:02 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:56:02 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:56:02 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:56:02 endless gnome-shell[1314]: Couldn't find child [0x5608eb5cd000 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("Klondike")] in window slots

dez 09 11:56:02 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:56:02 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:56:02 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:56:02 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:56:02 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:56:02 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:56:02 endless gnome-shell[1314]: Couldn't find child [0x5608eb5cd000 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("Klondike")] in window slots

dez 09 11:56:02 endless gnome-shell[1314]: Couldn't find child [0x5608eb5cd000 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("Klondike")] in window slots

dez 09 11:56:02 endless gnome-shell[1314]: Couldn't find child [0x5608eb5cd000 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("Klondike")] in window slots

dez 09 11:56:02 endless gnome-shell[1314]: Couldn't find child [0x5608eb5cd000 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("Klondike")] in window slots

dez 09 11:56:02 endless gnome-shell[1314]: Couldn't find child [0x5608eb5cd000 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("Klondike")] in window slots

dez 09 11:56:02 endless gnome-shell[1314]: Couldn't find child [0x5608eb5cd000 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("Klondike")] in window slots

dez 09 11:56:02 endless gnome-shell[1314]: Couldn't find child [0x5608eb5cd000 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("Klondike")] in window slots

dez 09 11:56:02 endless gnome-shell[1314]: Couldn't find child [0x5608eb5cd000 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("Klondike")] in window slots

dez 09 11:56:02 endless gnome-shell[1314]: Couldn't find child [0x5608eb5cd000 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("Klondike")] in window slots

dez 09 11:56:02 endless gnome-shell[1314]: Couldn't find child [0x5608eb5cd000 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("Klondike")] in window slots

dez 09 11:56:04 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:56:04 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:56:04 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:56:04 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:56:04 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:56:04 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:56:04 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:56:04 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:56:04 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:56:04 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:56:04 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:56:04 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:56:46 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:56:46 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:56:46 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:56:46 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:56:46 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:56:46 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:56:46 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:56:46 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:56:46 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:56:46 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:56:46 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:56:46 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:56:47 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:56:47 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:56:47 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:56:47 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:56:47 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:56:47 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:56:47 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:56:47 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:56:47 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:56:47 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:56:47 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:56:47 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:56:47 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:56:47 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:56:47 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:56:47 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:56:47 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:56:47 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 11:56:47 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 11:56:47 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 11:56:47 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 11:56:47 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 11:56:47 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 11:56:47 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:02:19 endless systemd-logind[406]: Lid closed.

dez 09 12:02:19 endless systemd-logind[406]: Suspending...

dez 09 12:02:19 endless NetworkManager[389]: <info> [1639062139.4883] manager: sleep: sleep requested (sleeping: no enabled: yes)

dez 09 12:02:19 endless NetworkManager[389]: <info> [1639062139.4884] manager: NetworkManager state is now ASLEEP

dez 09 12:02:19 endless ModemManager[498]: <info> [sleep-monitor] system is about to suspend

dez 09 12:02:19 endless gnome-shell[1314]: Couldn't find child [0x5608ea0afac0 Gjs\_ui\_windowPreview\_WindowPreview ("Klondike")] in window slots

dez 09 12:02:24 endless systemd-logind[406]: Delay lock is active (UID 1000/ana, PID 1466/gsd-power) but inhibitor timeout is reached.

dez 09 12:02:24 endless systemd[1]: Reached target Sleep.

dez 09 12:02:24 endless systemd[1]: Starting Suspend...

dez 09 12:02:24 endless systemd-sleep[4080]: Suspending system...

dez 09 12:02:24 endless kernel: PM: suspend entry (deep)

dez 09 12:02:24 endless kernel: Filesystems sync: 0.003 seconds

dez 09 12:04:21 endless kernel: Freezing user space processes ... (elapsed 0.004 seconds) done.

dez 09 12:04:21 endless kernel: OOM killer disabled.

dez 09 12:04:21 endless kernel: Freezing remaining freezable tasks ... (elapsed 0.001 seconds) done.

dez 09 12:04:21 endless kernel: printk: Suspending console(s) (use no\_console\_suspend to debug)

dez 09 12:04:21 endless kernel: sd 0:0:0:0: [sda] Synchronizing SCSI cache

dez 09 12:04:21 endless kernel: sd 0:0:0:0: [sda] Stopping disk

dez 09 12:04:22 endless kernel: ACPI: EC: interrupt blocked

dez 09 12:04:22 endless kernel: pci 0000:02:00.0: no suspend buffer for PTM

dez 09 12:04:22 endless kernel: ACPI: Preparing to enter system sleep state S3

dez 09 12:04:22 endless kernel: ACPI: EC: event blocked

dez 09 12:04:22 endless kernel: ACPI: EC: EC stopped

dez 09 12:04:22 endless kernel: PM: Saving platform NVS memory

dez 09 12:04:22 endless kernel: Disabling non-boot CPUs ...

dez 09 12:04:22 endless kernel: smpboot: CPU 1 is now offline

dez 09 12:04:22 endless kernel: smpboot: CPU 2 is now offline

dez 09 12:04:22 endless kernel: smpboot: CPU 3 is now offline

dez 09 12:04:22 endless kernel: [Firmware Bug]: TSC ADJUST differs: CPU0 0 --> -249171708. Restoring

dez 09 12:04:22 endless kernel: ACPI: Low-level resume complete

dez 09 12:04:22 endless kernel: ACPI: EC: EC started

dez 09 12:04:22 endless kernel: PM: Restoring platform NVS memory

dez 09 12:04:22 endless kernel: Enabling non-boot CPUs ...

dez 09 12:04:22 endless kernel: x86: Booting SMP configuration:

dez 09 12:04:22 endless kernel: smpboot: Booting Node 0 Processor 1 APIC 0x2

dez 09 12:04:22 endless kernel: CPU1 is up

dez 09 12:04:22 endless kernel: smpboot: Booting Node 0 Processor 2 APIC 0x1

dez 09 12:04:22 endless kernel: CPU2 is up

dez 09 12:04:22 endless kernel: smpboot: Booting Node 0 Processor 3 APIC 0x3

dez 09 12:04:22 endless kernel: CPU3 is up

dez 09 12:04:22 endless kernel: ACPI: Waking up from system sleep state S3

dez 09 12:04:22 endless kernel: ACPI: EC: interrupt unblocked

dez 09 12:04:22 endless kernel: ACPI: EC: event unblocked

dez 09 12:04:22 endless kernel: sd 0:0:0:0: [sda] Starting disk

dez 09 12:04:22 endless kernel: usb usb1: root hub lost power or was reset

dez 09 12:04:22 endless kernel: usb usb2: root hub lost power or was reset

dez 09 12:04:22 endless kernel: ata1: SATA link up 6.0 Gbps (SStatus 133 SControl 300)

dez 09 12:04:22 endless kernel: ata1.00: ACPI cmd ef/10:06:00:00:00:00 (SET FEATURES) succeeded

dez 09 12:04:22 endless kernel: ata1.00: ACPI cmd f5/00:00:00:00:00:00 (SECURITY FREEZE LOCK) filtered out

dez 09 12:04:22 endless kernel: ata1.00: ACPI cmd b1/c1:00:00:00:00:00 (DEVICE CONFIGURATION OVERLAY) filtered out

dez 09 12:04:22 endless kernel: ata1.00: ACPI cmd ef/10:06:00:00:00:00 (SET FEATURES) succeeded

dez 09 12:04:22 endless kernel: ata1.00: ACPI cmd f5/00:00:00:00:00:00 (SECURITY FREEZE LOCK) filtered out

dez 09 12:04:22 endless kernel: ata1.00: ACPI cmd b1/c1:00:00:00:00:00 (DEVICE CONFIGURATION OVERLAY) filtered out

dez 09 12:04:22 endless kernel: ata1.00: configured for UDMA/133

dez 09 12:04:22 endless kernel: ata2: SATA link down (SStatus 4 SControl 300)

dez 09 12:04:22 endless kernel: usb 1-8: reset full-speed USB device number 4 using xhci\_hcd

dez 09 12:04:22 endless kernel: usb 1-6: reset high-speed USB device number 3 using xhci\_hcd

dez 09 12:04:22 endless kernel: OOM killer enabled.

dez 09 12:04:22 endless kernel: Restarting tasks ... done.

dez 09 12:04:21 endless systemd-logind[406]: Lid opened.

dez 09 12:04:21 endless bluetoothd[624]: Endpoint unregistered: sender=:1.80 path=/MediaEndpoint/A2DPSource/sbc

dez 09 12:04:22 endless systemd[1]: Starting Load/Save RF Kill Switch Status...

dez 09 12:04:22 endless kernel: mei\_hdcp 0000:00:16.0-b638ab7e-94e2-4ea2-a552-d1c54b627f04: bound 0000:00:02.0 (ops i915\_hdcp\_component\_ops [i915])

dez 09 12:04:22 endless systemd-sleep[4080]: System resumed.

dez 09 12:04:22 endless kernel: PM: suspend exit

dez 09 12:04:22 endless upowerd[415]: treating change event as add on /sys/devices/pci0000:00/0000:00:14.0/usb1/1-8

dez 09 12:04:22 endless upowerd[415]: treating change event as add on /sys/devices/pci0000:00/0000:00:14.0/usb1/1-8

dez 09 12:04:22 endless systemd[1060]: Stopped target Bluetooth.

dez 09 12:04:22 endless systemd[1]: Stopped target Bluetooth.

dez 09 12:04:22 endless dbus-daemon[388]: [system] Activating via systemd: service name='net.reactivated.Fprint' unit='fprintd.service' requested by ':1.90' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 12:04:22 endless systemd[1]: Starting Fingerprint Authentication Daemon...

dez 09 12:04:22 endless systemd[1]: Started Load/Save RF Kill Switch Status.

dez 09 12:04:22 endless systemd[1]: Starting Update Bluetooth adapter address...

dez 09 12:04:22 endless bluetoothd[624]: profiles/sap/server.c:sap\_server\_register() Sap driver initialization failed.

dez 09 12:04:22 endless systemd[1060]: Reached target Bluetooth.

dez 09 12:04:22 endless bluetoothd[624]: sap-server: Operation not permitted (1)

dez 09 12:04:22 endless bluetoothd[624]: Endpoint registered: sender=:1.80 path=/MediaEndpoint/A2DPSource/sbc

dez 09 12:04:22 endless systemd[1]: bluetooth-address-update.service: Succeeded.

dez 09 12:04:22 endless systemd[1]: Finished Update Bluetooth adapter address.

dez 09 12:04:22 endless systemd[1]: Reached target Bluetooth.

dez 09 12:04:22 endless systemd[1]: systemd-suspend.service: Succeeded.

dez 09 12:04:22 endless systemd[1]: Finished Suspend.

dez 09 12:04:22 endless systemd[1]: Stopped target Sleep.

dez 09 12:04:22 endless systemd[1]: Reached target Suspend.

dez 09 12:04:22 endless systemd[1]: Stopped target Suspend.

dez 09 12:04:22 endless systemd-logind[406]: Operation 'sleep' finished.

dez 09 12:04:22 endless ModemManager[498]: <info> [sleep-monitor] system is resuming

dez 09 12:04:22 endless NetworkManager[389]: <info> [1639062262.1097] manager: sleep: wake requested (sleeping: yes enabled: yes)

dez 09 12:04:22 endless NetworkManager[389]: <info> [1639062262.1097] manager: NetworkManager state is now DISCONNECTED

dez 09 12:04:22 endless dbus-daemon[388]: [system] Successfully activated service 'net.reactivated.Fprint'

dez 09 12:04:22 endless systemd[1]: Started Fingerprint Authentication Daemon.

dez 09 12:04:27 endless systemd[1]: systemd-rfkill.service: Succeeded.

dez 09 12:04:52 endless systemd[1]: fprintd.service: Succeeded.

dez 09 12:05:37 endless gnome-shell[1314]: Couldn't find child [0x5608ebae1fc0 Gjs\_ui\_windowPreview\_WindowPreview ("Klondike")] in window slots

dez 09 12:05:37 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:05:37 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:05:37 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:05:37 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:05:37 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:05:37 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:05:37 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:05:37 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:05:37 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:05:37 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:05:37 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:05:37 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:07:32 endless gnome-shell[1314]: Internet search, terms: rrrrrr

dez 09 12:07:32 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='org.gnome.ControlCenter.SearchProvider' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 12:07:32 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='org.gnome.Calculator.SearchProvider' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 12:07:32 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='com.endlessm.EknServices3.SearchProviderV3' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 12:07:32 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='org.gnome.Yelp.SearchProvider' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 12:07:32 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='org.gnome.Nautilus' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 12:07:32 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='org.gnome.Contacts.SearchProvider' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 12:07:32 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating via systemd: service name='org.gnome.Terminal' unit='gnome-terminal-server.service' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 12:07:32 endless systemd[1060]: Starting GNOME Terminal Server...

dez 09 12:07:32 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.ControlCenter.SearchProvider'

dez 09 12:07:32 endless gnome-shell[1314]: Internet search, terms: rrrrrrrrrrrr

dez 09 12:07:32 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.Terminal'

dez 09 12:07:32 endless systemd[1060]: Started GNOME Terminal Server.

dez 09 12:07:32 endless systemd[1060]: Started app-flatpak-com.endlessm.EknServicesMultiplexer-4216.scope.

dez 09 12:07:32 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.Calculator.SearchProvider'

dez 09 12:07:32 endless gnome-calculato[4214]: search-provider.vala:117: Failed to spawn Calculator: Processo filho foi terminado pelo sinal 9

dez 09 12:07:32 endless gnome-shell[1314]: Internet search, terms: rrrrrrrrrrrrrr

dez 09 12:07:32 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 12:07:32 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 12:07:32 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.Contacts.SearchProvider'

dez 09 12:07:32 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 12:07:32 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.Nautilus'

dez 09 12:07:32 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'com.endlessm.EknServices3.SearchProviderV3'

dez 09 12:07:32 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.Yelp.SearchProvider'

dez 09 12:07:33 endless org.gnome.Yelp.SearchProvider[4217]: Recursion depth exceeded calculating bg color

dez 09 12:07:33 endless org.gnome.Yelp.SearchProvider[4217]: Recursion depth exceeded calculating fg color

dez 09 12:07:33 endless org.gnome.Yelp.SearchProvider[4217]: Recursion depth exceeded calculating fg color

dez 09 12:07:33 endless org.gnome.Yelp.SearchProvider[4217]: Recursion depth exceeded calculating fg color

dez 09 12:07:33 endless org.gnome.Yelp.SearchProvider[4217]: Recursion depth exceeded calculating bg color

dez 09 12:07:33 endless org.gnome.Yelp.SearchProvider[4217]: Recursion depth exceeded calculating fg color

dez 09 12:07:33 endless org.gnome.Yelp.SearchProvider[4217]: Recursion depth exceeded calculating fg color

dez 09 12:07:33 endless org.gnome.Yelp.SearchProvider[4217]: Recursion depth exceeded calculating bg color

dez 09 12:07:33 endless org.gnome.Yelp.SearchProvider[4217]: Recursion depth exceeded calculating fg color

dez 09 12:07:33 endless org.gnome.Yelp.SearchProvider[4217]: Recursion depth exceeded calculating fg color

dez 09 12:07:33 endless org.gnome.Yelp.SearchProvider[4217]: Recursion depth exceeded calculating bg color

dez 09 12:07:33 endless org.gnome.Yelp.SearchProvider[4217]: Recursion depth exceeded calculating fg color

dez 09 12:07:33 endless org.gnome.Yelp.SearchProvider[4217]: Recursion depth exceeded calculating bg color

dez 09 12:07:33 endless org.gnome.Yelp.SearchProvider[4217]: Recursion depth exceeded calculating bg color

dez 09 12:07:33 endless org.gnome.Yelp.SearchProvider[4217]: Recursion depth exceeded calculating bg color

dez 09 12:07:33 endless org.gnome.Yelp.SearchProvider[4217]: Recursion depth exceeded calculating bg color

dez 09 12:07:42 endless systemd[1060]: gnome-terminal-server.service: Succeeded.

dez 09 12:07:45 endless systemd[1060]: app-flatpak-com.endlessm.EknServicesMultiplexer-4216.scope: Succeeded.

dez 09 12:07:53 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:07:53 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:07:53 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:07:53 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:07:53 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:07:53 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:07:53 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:07:53 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:07:53 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:07:53 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:07:53 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:07:53 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:07:56 endless gnome-shell[1314]: Internet search, terms: rrrrrr

dez 09 12:07:56 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='org.gnome.Calculator.SearchProvider' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 12:07:56 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='com.endlessm.EknServices3.SearchProviderV3' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 12:07:56 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='org.gnome.Yelp.SearchProvider' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 12:07:56 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='org.gnome.Nautilus' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 12:07:56 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='org.gnome.Contacts.SearchProvider' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 12:07:56 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating via systemd: service name='org.gnome.Terminal' unit='gnome-terminal-server.service' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 12:07:56 endless systemd[1060]: Starting GNOME Terminal Server...

dez 09 12:07:56 endless gnome-shell[1314]: Internet search, terms: rrrrrrrrrr

dez 09 12:07:56 endless systemd[1060]: Started app-flatpak-com.endlessm.EknServicesMultiplexer-4307.scope.

dez 09 12:07:56 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.Terminal'

dez 09 12:07:56 endless systemd[1060]: Started GNOME Terminal Server.

dez 09 12:07:57 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 12:07:57 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.Calculator.SearchProvider'

dez 09 12:07:57 endless gnome-calculato[4304]: search-provider.vala:117: Failed to spawn Calculator: Processo filho foi terminado pelo sinal 9

dez 09 12:07:57 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.Nautilus'

dez 09 12:07:57 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 12:07:57 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'com.endlessm.EknServices3.SearchProviderV3'

dez 09 12:07:57 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.Yelp.SearchProvider'

dez 09 12:07:57 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.Contacts.SearchProvider'

dez 09 12:07:57 endless org.gnome.Yelp.SearchProvider[4308]: Recursion depth exceeded calculating fg color

dez 09 12:07:57 endless org.gnome.Yelp.SearchProvider[4308]: Recursion depth exceeded calculating fg color

dez 09 12:07:57 endless org.gnome.Yelp.SearchProvider[4308]: Recursion depth exceeded calculating bg color

dez 09 12:07:57 endless org.gnome.Yelp.SearchProvider[4308]: Recursion depth exceeded calculating bg color

dez 09 12:07:57 endless org.gnome.Yelp.SearchProvider[4308]: Recursion depth exceeded calculating fg color

dez 09 12:07:57 endless org.gnome.Yelp.SearchProvider[4308]: Recursion depth exceeded calculating fg color

dez 09 12:07:57 endless org.gnome.Yelp.SearchProvider[4308]: Recursion depth exceeded calculating bg color

dez 09 12:07:57 endless org.gnome.Yelp.SearchProvider[4308]: Recursion depth exceeded calculating fg color

dez 09 12:07:57 endless org.gnome.Yelp.SearchProvider[4308]: Recursion depth exceeded calculating fg color

dez 09 12:07:57 endless org.gnome.Yelp.SearchProvider[4308]: Recursion depth exceeded calculating bg color

dez 09 12:07:57 endless org.gnome.Yelp.SearchProvider[4308]: Recursion depth exceeded calculating bg color

dez 09 12:07:57 endless org.gnome.Yelp.SearchProvider[4308]: Recursion depth exceeded calculating fg color

dez 09 12:07:57 endless org.gnome.Yelp.SearchProvider[4308]: Recursion depth exceeded calculating bg color

dez 09 12:07:57 endless org.gnome.Yelp.SearchProvider[4308]: Recursion depth exceeded calculating bg color

dez 09 12:07:57 endless org.gnome.Yelp.SearchProvider[4308]: Recursion depth exceeded calculating fg color

dez 09 12:07:57 endless org.gnome.Yelp.SearchProvider[4308]: Recursion depth exceeded calculating bg color

dez 09 12:07:59 endless gnome-shell[1314]: Internet search, terms: rrrrrrrrr

dez 09 12:07:59 endless nautilus[4311]: Source ID 112 was not found when attempting to remove it

dez 09 12:07:59 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 12:08:00 endless gnome-shell[1314]: Internet search, terms: rrrrrrrr

dez 09 12:08:00 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 12:08:00 endless gnome-shell[1314]: Internet search, terms: rrr

dez 09 12:08:00 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 12:08:01 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:08:01 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:08:01 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:08:01 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:08:01 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:08:01 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:08:01 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:08:01 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:08:01 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:08:01 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:08:01 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:08:01 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:08:07 endless systemd[1060]: gnome-terminal-server.service: Succeeded.

dez 09 12:08:08 endless gnome-shell[1314]: Internet search, terms: rrrrr

dez 09 12:08:08 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating via systemd: service name='org.gnome.Terminal' unit='gnome-terminal-server.service' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 12:08:08 endless systemd[1060]: Starting GNOME Terminal Server...

dez 09 12:08:08 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.Terminal'

dez 09 12:08:08 endless systemd[1060]: Started GNOME Terminal Server.

dez 09 12:08:08 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 12:08:09 endless gnome-shell[1314]: Internet search, terms: rrrr

dez 09 12:08:09 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='org.gnome.Yelp.SearchProvider' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 12:08:09 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 12:08:09 endless gnome-shell[1314]: Internet search, terms: rrr

dez 09 12:08:09 endless nautilus[4311]: Source ID 144 was not found when attempting to remove it

dez 09 12:08:10 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.Yelp.SearchProvider'

dez 09 12:08:10 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 12:08:10 endless gnome-shell[1314]: Internet search, terms: rr

dez 09 12:08:10 endless nautilus[4311]: Source ID 171 was not found when attempting to remove it

dez 09 12:08:10 endless org.gnome.Yelp.SearchProvider[4445]: Recursion depth exceeded calculating fg color

dez 09 12:08:10 endless org.gnome.Yelp.SearchProvider[4445]: Recursion depth exceeded calculating fg color

dez 09 12:08:10 endless org.gnome.Yelp.SearchProvider[4445]: Recursion depth exceeded calculating bg color

dez 09 12:08:10 endless org.gnome.Yelp.SearchProvider[4445]: Recursion depth exceeded calculating bg color

dez 09 12:08:10 endless org.gnome.Yelp.SearchProvider[4445]: Recursion depth exceeded calculating bg color

dez 09 12:08:10 endless org.gnome.Yelp.SearchProvider[4445]: Recursion depth exceeded calculating bg color

dez 09 12:08:10 endless org.gnome.Yelp.SearchProvider[4445]: Recursion depth exceeded calculating bg color

dez 09 12:08:10 endless org.gnome.Yelp.SearchProvider[4445]: Recursion depth exceeded calculating bg color

dez 09 12:08:10 endless org.gnome.Yelp.SearchProvider[4445]: Recursion depth exceeded calculating fg color

dez 09 12:08:10 endless org.gnome.Yelp.SearchProvider[4445]: Recursion depth exceeded calculating fg color

dez 09 12:08:10 endless org.gnome.Yelp.SearchProvider[4445]: Recursion depth exceeded calculating bg color

dez 09 12:08:10 endless org.gnome.Yelp.SearchProvider[4445]: Recursion depth exceeded calculating fg color

dez 09 12:08:10 endless org.gnome.Yelp.SearchProvider[4445]: Recursion depth exceeded calculating fg color

dez 09 12:08:10 endless org.gnome.Yelp.SearchProvider[4445]: Recursion depth exceeded calculating bg color

dez 09 12:08:10 endless org.gnome.Yelp.SearchProvider[4445]: Recursion depth exceeded calculating fg color

dez 09 12:08:10 endless org.gnome.Yelp.SearchProvider[4445]: Recursion depth exceeded calculating fg color

dez 09 12:08:10 endless gnome-shell[1314]: Internet search, terms: r

dez 09 12:08:10 endless gnome-shell[1314]: Timelines with detached actors are not supported

dez 09 12:08:18 endless systemd[1060]: gnome-terminal-server.service: Succeeded.

dez 09 12:08:22 endless systemd[1060]: app-flatpak-com.endlessm.EknServicesMultiplexer-4307.scope: Succeeded.

dez 09 12:09:26 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:09:26 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:09:26 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:09:26 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:09:26 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:09:26 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:09:26 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:09:26 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:09:26 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:09:26 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:09:26 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:09:26 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:09:31 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:09:31 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:09:31 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:09:31 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:09:31 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:09:31 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:09:31 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:09:31 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:09:31 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:09:31 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:09:31 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:09:31 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:09:31 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:09:31 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:09:31 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:09:31 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:09:31 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:09:31 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:09:32 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:09:32 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:09:32 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:09:32 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:09:32 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:09:32 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:09:32 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:09:32 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:09:32 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:09:32 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:09:32 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:09:32 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:09:33 endless gnome-shell[1314]: Couldn't find child [0x5608ebae1fc0 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("Klondike")] in window slots

dez 09 12:09:33 endless gnome-shell[1314]: Couldn't find child [0x5608ebae1fc0 Gjs\_ui\_windowPreview\_WindowPreview:first-child ("Klondike")] in window slots

dez 09 12:09:33 endless gnome-shell[1314]: Couldn't find child [0x5608eb861e00 Gjs\_ui\_windowPreview\_WindowPreview:last-child ("Central de Aplicativos")] in window slots

dez 09 12:09:37 endless gnome-shell[1314]: Couldn't find child [0x5608e9deddd0 Gjs\_ui\_windowPreview\_WindowPreview ("Klondike")] in window slots

dez 09 12:09:39 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:09:39 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:09:39 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:09:39 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:09:39 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:09:39 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:09:41 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:09:41 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:09:41 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:09:41 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:09:41 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:09:41 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:09:41 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:09:41 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:09:41 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:09:41 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:09:41 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:09:41 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:09:41 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:09:41 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:09:41 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:09:41 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:09:41 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:09:41 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:09:41 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:09:41 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:09:41 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:09:41 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:09:41 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:09:41 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:09:48 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:09:48 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:09:48 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:09:48 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:09:48 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:09:48 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:09:49 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:09:49 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:09:49 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:09:49 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:09:49 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:09:49 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:09:54 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:13:05 endless systemd[1060]: Started Application launched by gnome-shell.

dez 09 12:13:05 endless gnome-shell[1314]: Couldn't find child [0x5608e9deddd0 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("Klondike")] in window slots

dez 09 12:13:05 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:13:05 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:13:05 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:13:05 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:13:05 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:13:05 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:13:05 endless gnome-shell[1314]: Couldn't find child [0x5608e9deddd0 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("Klondike")] in window slots

dez 09 12:13:05 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): EDID vendor "CMN", prod id 5589

dez 09 12:13:05 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Printing DDC gathered Modelines:

dez 09 12:13:05 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "1920x1080"x0.0 152.84 1920 1964 1992 2250 1080 1082 1086 1132 -hsync -vsync (67.9 kHz eP)

dez 09 12:13:30 endless gnome-shell[1314]: Couldn't find child [0x5608e7f60f90 Gjs\_ui\_windowPreview\_WindowPreview ("Klondike")] in window slots

dez 09 12:13:30 endless gnome-shell[1314]: Couldn't find child [0x5608e801fad0 Gjs\_ui\_windowPreview\_WindowPreview ("Configurações")] in window slots

dez 09 12:13:30 endless gnome-shell[1314]: Couldn't find child [0x5608e7f60f90 Gjs\_ui\_windowPreview\_WindowPreview:first-child ("Klondike")] in window slots

dez 09 12:13:30 endless gnome-shell[1314]: Couldn't find child [0x5608e801fad0 Gjs\_ui\_windowPreview\_WindowPreview:last-child ("Configurações")] in window slots

dez 09 12:13:30 endless gnome-shell[1314]: Couldn't find child [0x5608e7f60f90 Gjs\_ui\_windowPreview\_WindowPreview:first-child ("Klondike")] in window slots

dez 09 12:13:30 endless gnome-shell[1314]: Couldn't find child [0x5608e801fad0 Gjs\_ui\_windowPreview\_WindowPreview:last-child ("Configurações")] in window slots

dez 09 12:13:30 endless gnome-shell[1314]: Couldn't find child [0x5608e7f60f90 Gjs\_ui\_windowPreview\_WindowPreview:first-child ("Klondike")] in window slots

dez 09 12:13:30 endless gnome-shell[1314]: Couldn't find child [0x5608e801fad0 Gjs\_ui\_windowPreview\_WindowPreview:last-child ("Configurações")] in window slots

dez 09 12:13:30 endless gnome-shell[1314]: Couldn't find child [0x5608e7f60f90 Gjs\_ui\_windowPreview\_WindowPreview:first-child ("Klondike")] in window slots

dez 09 12:13:30 endless gnome-shell[1314]: Couldn't find child [0x5608e801fad0 Gjs\_ui\_windowPreview\_WindowPreview:last-child ("Configurações")] in window slots

dez 09 12:13:30 endless gnome-shell[1314]: Couldn't find child [0x5608e7f60f90 Gjs\_ui\_windowPreview\_WindowPreview:first-child ("Klondike")] in window slots

dez 09 12:13:30 endless gnome-shell[1314]: Couldn't find child [0x5608e801fad0 Gjs\_ui\_windowPreview\_WindowPreview:last-child ("Configurações")] in window slots

dez 09 12:13:30 endless gnome-shell[1314]: Couldn't find child [0x5608e7f60f90 Gjs\_ui\_windowPreview\_WindowPreview:first-child ("Klondike")] in window slots

dez 09 12:13:30 endless gnome-shell[1314]: Couldn't find child [0x5608e801fad0 Gjs\_ui\_windowPreview\_WindowPreview:last-child ("Configurações")] in window slots

dez 09 12:13:30 endless gnome-shell[1314]: Couldn't find child [0x5608e7f60f90 Gjs\_ui\_windowPreview\_WindowPreview:first-child ("Klondike")] in window slots

dez 09 12:13:30 endless gnome-shell[1314]: Couldn't find child [0x5608e801fad0 Gjs\_ui\_windowPreview\_WindowPreview:last-child ("Configurações")] in window slots

dez 09 12:13:30 endless gnome-shell[1314]: Couldn't find child [0x5608e7f60f90 Gjs\_ui\_windowPreview\_WindowPreview:first-child ("Klondike")] in window slots

dez 09 12:13:30 endless gnome-shell[1314]: Couldn't find child [0x5608e801fad0 Gjs\_ui\_windowPreview\_WindowPreview:last-child ("Configurações")] in window slots

dez 09 12:13:30 endless gnome-shell[1314]: Couldn't find child [0x5608e7f60f90 Gjs\_ui\_windowPreview\_WindowPreview:first-child ("Klondike")] in window slots

dez 09 12:13:30 endless gnome-shell[1314]: Couldn't find child [0x5608e801fad0 Gjs\_ui\_windowPreview\_WindowPreview:last-child ("Configurações")] in window slots

dez 09 12:13:30 endless gnome-shell[1314]: Couldn't find child [0x5608e7f60f90 Gjs\_ui\_windowPreview\_WindowPreview:first-child ("Klondike")] in window slots

dez 09 12:13:30 endless gnome-shell[1314]: Couldn't find child [0x5608e801fad0 Gjs\_ui\_windowPreview\_WindowPreview:last-child ("Configurações")] in window slots

dez 09 12:13:30 endless gnome-shell[1314]: Couldn't find child [0x5608e7f60f90 Gjs\_ui\_windowPreview\_WindowPreview:first-child ("Klondike")] in window slots

dez 09 12:13:30 endless gnome-shell[1314]: Couldn't find child [0x5608e801fad0 Gjs\_ui\_windowPreview\_WindowPreview:last-child ("Configurações")] in window slots

dez 09 12:13:30 endless gnome-shell[1314]: Couldn't find child [0x5608e7f60f90 Gjs\_ui\_windowPreview\_WindowPreview:first-child ("Klondike")] in window slots

dez 09 12:13:30 endless gnome-shell[1314]: Couldn't find child [0x5608e801fad0 Gjs\_ui\_windowPreview\_WindowPreview:last-child ("Configurações")] in window slots

dez 09 12:13:36 endless gnome-shell[1314]: Internet search, terms: r

dez 09 12:13:36 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='org.gnome.ControlCenter.SearchProvider' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 12:13:36 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='org.gnome.Calculator.SearchProvider' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 12:13:36 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='com.endlessm.EknServices3.SearchProviderV3' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 12:13:36 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='org.gnome.Yelp.SearchProvider' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 12:13:36 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='org.gnome.Nautilus' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 12:13:36 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='org.gnome.Contacts.SearchProvider' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 12:13:36 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating via systemd: service name='org.gnome.Terminal' unit='gnome-terminal-server.service' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 12:13:36 endless systemd[1060]: Starting GNOME Terminal Server...

dez 09 12:13:36 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.ControlCenter.SearchProvider'

dez 09 12:13:36 endless systemd[1060]: Started app-flatpak-com.endlessm.EknServicesMultiplexer-4525.scope.

dez 09 12:13:37 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.Terminal'

dez 09 12:13:37 endless systemd[1060]: Started GNOME Terminal Server.

dez 09 12:13:37 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.Calculator.SearchProvider'

dez 09 12:13:37 endless gnome-shell[1314]: Internet search, terms: re

dez 09 12:13:37 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.Nautilus'

dez 09 12:13:37 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.Contacts.SearchProvider'

dez 09 12:13:37 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'com.endlessm.EknServices3.SearchProviderV3'

dez 09 12:13:37 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.Yelp.SearchProvider'

dez 09 12:13:37 endless org.gnome.Yelp.SearchProvider[4523]: Recursion depth exceeded calculating fg color

dez 09 12:13:37 endless org.gnome.Yelp.SearchProvider[4523]: Recursion depth exceeded calculating bg color

dez 09 12:13:37 endless org.gnome.Yelp.SearchProvider[4523]: Recursion depth exceeded calculating bg color

dez 09 12:13:37 endless org.gnome.Yelp.SearchProvider[4523]: Recursion depth exceeded calculating fg color

dez 09 12:13:37 endless org.gnome.Yelp.SearchProvider[4523]: Recursion depth exceeded calculating bg color

dez 09 12:13:37 endless org.gnome.Yelp.SearchProvider[4523]: Recursion depth exceeded calculating fg color

dez 09 12:13:37 endless org.gnome.Yelp.SearchProvider[4523]: Recursion depth exceeded calculating fg color

dez 09 12:13:37 endless org.gnome.Yelp.SearchProvider[4523]: Recursion depth exceeded calculating bg color

dez 09 12:13:37 endless org.gnome.Yelp.SearchProvider[4523]: Recursion depth exceeded calculating bg color

dez 09 12:13:37 endless org.gnome.Yelp.SearchProvider[4523]: Recursion depth exceeded calculating fg color

dez 09 12:13:37 endless org.gnome.Yelp.SearchProvider[4523]: Recursion depth exceeded calculating fg color

dez 09 12:13:37 endless org.gnome.Yelp.SearchProvider[4523]: Recursion depth exceeded calculating fg color

dez 09 12:13:37 endless org.gnome.Yelp.SearchProvider[4523]: Recursion depth exceeded calculating bg color

dez 09 12:13:37 endless org.gnome.Yelp.SearchProvider[4523]: Recursion depth exceeded calculating fg color

dez 09 12:13:37 endless org.gnome.Yelp.SearchProvider[4523]: Recursion depth exceeded calculating bg color

dez 09 12:13:37 endless org.gnome.Yelp.SearchProvider[4523]: Recursion depth exceeded calculating bg color

dez 09 12:13:38 endless gnome-shell[1314]: Internet search, terms: red

dez 09 12:13:38 endless gnome-shell[1314]: Internet search, terms: rede

dez 09 12:13:38 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 12:13:38 endless nautilus[4522]: Source ID 156 was not found when attempting to remove it

dez 09 12:13:39 endless gnome-software[1517]: Ignoring duplicate content rating

dez 09 12:13:47 endless systemd[1060]: gnome-terminal-server.service: Succeeded.

dez 09 12:13:48 endless gnome-shell[1314]: Couldn't find child [0x5608e7f60f90 Gjs\_ui\_windowPreview\_WindowPreview:first-child ("Klondike")] in window slots

dez 09 12:13:48 endless gnome-shell[1314]: Couldn't find child [0x5608e801fad0 Gjs\_ui\_windowPreview\_WindowPreview:last-child ("Configurações")] in window slots

dez 09 12:13:48 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): EDID vendor "CMN", prod id 5589

dez 09 12:13:48 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Printing DDC gathered Modelines:

dez 09 12:13:48 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "1920x1080"x0.0 152.84 1920 1964 1992 2250 1080 1082 1086 1132 -hsync -vsync (67.9 kHz eP)

dez 09 12:13:49 endless gnome-shell[1314]: Window manager warning: Buggy client sent a \_NET\_ACTIVE\_WINDOW message with a timestamp of 0 for 0x2200015

dez 09 12:13:51 endless systemd[1060]: app-flatpak-com.endlessm.EknServicesMultiplexer-4525.scope: Succeeded.

dez 09 12:13:51 endless systemd[1060]: app-flatpak-com.endlessm.EknServicesMultiplexer-4525.scope: Consumed 2.177s CPU time.

dez 09 12:13:56 endless systemd[1060]: app-gnome-gnome\x2dcontrol\x2dcenter-4495.scope: Succeeded.

dez 09 12:13:56 endless systemd[1060]: app-gnome-gnome\x2dcontrol\x2dcenter-4495.scope: Consumed 3.381s CPU time.

dez 09 12:13:56 endless gnome-shell[1314]: Can't update stage views actor panelBox is on because it needs an allocation.

dez 09 12:13:57 endless gnome-shell[1314]: Couldn't find child [0x5608e6b90870 Gjs\_ui\_windowPreview\_WindowPreview ("Klondike")] in window slots

dez 09 12:17:09 endless gnome-shell[1314]: Internet search, terms: q

dez 09 12:17:09 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='org.gnome.ControlCenter.SearchProvider' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 12:17:09 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='org.gnome.Calculator.SearchProvider' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 12:17:09 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='com.endlessm.EknServices3.SearchProviderV3' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 12:17:09 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='org.gnome.Yelp.SearchProvider' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 12:17:09 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='org.gnome.Nautilus' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 12:17:09 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating service name='org.gnome.Contacts.SearchProvider' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 12:17:09 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating via systemd: service name='org.gnome.Terminal' unit='gnome-terminal-server.service' requested by ':1.51' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 12:17:09 endless systemd[1060]: Starting GNOME Terminal Server...

dez 09 12:17:09 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.ControlCenter.SearchProvider'

dez 09 12:17:09 endless systemd[1060]: Started app-flatpak-com.endlessm.EknServicesMultiplexer-4657.scope.

dez 09 12:17:09 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.Calculator.SearchProvider'

dez 09 12:17:09 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.Terminal'

dez 09 12:17:09 endless systemd[1060]: Started GNOME Terminal Server.

dez 09 12:17:09 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.Nautilus'

dez 09 12:17:09 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'com.endlessm.EknServices3.SearchProviderV3'

dez 09 12:17:10 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.Contacts.SearchProvider'

dez 09 12:17:10 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.Yelp.SearchProvider'

dez 09 12:17:10 endless org.gnome.Yelp.SearchProvider[4656]: Recursion depth exceeded calculating fg color

dez 09 12:17:10 endless org.gnome.Yelp.SearchProvider[4656]: Recursion depth exceeded calculating bg color

dez 09 12:17:10 endless org.gnome.Yelp.SearchProvider[4656]: Recursion depth exceeded calculating fg color

dez 09 12:17:10 endless org.gnome.Yelp.SearchProvider[4656]: Recursion depth exceeded calculating bg color

dez 09 12:17:10 endless org.gnome.Yelp.SearchProvider[4656]: Recursion depth exceeded calculating fg color

dez 09 12:17:10 endless org.gnome.Yelp.SearchProvider[4656]: Recursion depth exceeded calculating bg color

dez 09 12:17:10 endless org.gnome.Yelp.SearchProvider[4656]: Recursion depth exceeded calculating bg color

dez 09 12:17:10 endless org.gnome.Yelp.SearchProvider[4656]: Recursion depth exceeded calculating fg color

dez 09 12:17:10 endless org.gnome.Yelp.SearchProvider[4656]: Recursion depth exceeded calculating fg color

dez 09 12:17:10 endless org.gnome.Yelp.SearchProvider[4656]: Recursion depth exceeded calculating bg color

dez 09 12:17:10 endless org.gnome.Yelp.SearchProvider[4656]: Recursion depth exceeded calculating bg color

dez 09 12:17:10 endless org.gnome.Yelp.SearchProvider[4656]: Recursion depth exceeded calculating bg color

dez 09 12:17:10 endless org.gnome.Yelp.SearchProvider[4656]: Recursion depth exceeded calculating fg color

dez 09 12:17:10 endless org.gnome.Yelp.SearchProvider[4656]: Recursion depth exceeded calculating fg color

dez 09 12:17:10 endless org.gnome.Yelp.SearchProvider[4656]: Recursion depth exceeded calculating fg color

dez 09 12:17:10 endless org.gnome.Yelp.SearchProvider[4656]: Recursion depth exceeded calculating bg color

dez 09 12:17:19 endless systemd[1060]: gnome-terminal-server.service: Succeeded.

dez 09 12:17:22 endless systemd[1060]: app-flatpak-com.endlessm.EknServicesMultiplexer-4657.scope: Succeeded.

dez 09 12:20:40 endless eos-metrics-eve[394]: Flushed 4 events to persistent cache.

dez 09 12:20:40 endless eos-metrics-eve[394]: Failed to upload events: Error resolving “production.metrics.endlessm.com”: Name or service not known.

dez 09 12:24:30 endless dbus-daemon[388]: [system] Activating via systemd: service name='net.reactivated.Fprint' unit='fprintd.service' requested by ':1.90' (uid=1000 pid=1314 comm="/usr/bin/gnome-shell " label="unconfined")

dez 09 12:24:30 endless systemd[1]: Starting Fingerprint Authentication Daemon...

dez 09 12:24:30 endless dbus-daemon[388]: [system] Successfully activated service 'net.reactivated.Fprint'

dez 09 12:24:30 endless systemd[1]: Started Fingerprint Authentication Daemon.

dez 09 12:25:01 endless systemd[1]: fprintd.service: Succeeded.

dez 09 12:25:01 endless systemd[1]: Started Endless OS Automatic Updater.

dez 09 12:25:01 endless systemd[1]: eos-autoupdater.service: Succeeded.

dez 09 12:27:19 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:27:19 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:27:19 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:27:19 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:27:19 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:27:19 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:27:19 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:27:19 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:27:19 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:27:19 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:27:19 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:27:19 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:27:43 endless systemd[1060]: Started Application launched by gnome-shell.

dez 09 12:27:43 endless gnome-shell[1314]: Couldn't find child [0x5608e6b90870 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("Klondike")] in window slots

dez 09 12:27:43 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:27:43 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:27:43 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:27:43 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:27:43 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:27:43 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:27:44 endless gnome-shell[1314]: Couldn't find child [0x5608e6b90870 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("Klondike")] in window slots

dez 09 12:27:44 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): EDID vendor "CMN", prod id 5589

dez 09 12:27:44 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Printing DDC gathered Modelines:

dez 09 12:27:44 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "1920x1080"x0.0 152.84 1920 1964 1992 2250 1080 1082 1086 1132 -hsync -vsync (67.9 kHz eP)

dez 09 12:28:09 endless /usr/libexec/gdm-x-session[1180]: (EE) event10 - ELAN1200:00 04F3:3067 Touchpad: kernel bug: Touch jump detected and discarded.

dez 09 12:28:09 endless /usr/libexec/gdm-x-session[1180]: See https://wayland.freedesktop.org/libinput/doc/1.16.4/touchpad-jumping-cursors.html for details

dez 09 12:28:11 endless systemd[1060]: app-gnome-gnome\x2dcontrol\x2dcenter-4769.scope: Succeeded.

dez 09 12:28:11 endless systemd[1060]: app-gnome-gnome\x2dcontrol\x2dcenter-4769.scope: Consumed 1.163s CPU time.

dez 09 12:28:11 endless gnome-shell[1314]: Can't update stage views actor panelBox is on because it needs an allocation.

dez 09 12:28:11 endless gnome-shell[1314]: Couldn't find child [0x5608e5d42d80 Gjs\_ui\_windowPreview\_WindowPreview ("Klondike")] in window slots

dez 09 12:28:38 endless systemd[1060]: Started Application launched by gnome-shell.

dez 09 12:28:38 endless gnome-shell[1314]: Couldn't find child [0x5608e5d42d80 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("Klondike")] in window slots

dez 09 12:28:38 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:28:38 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:28:38 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:28:38 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:28:38 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:28:38 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:28:38 endless gnome-shell[1314]: Couldn't find child [0x5608e5d42d80 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("Klondike")] in window slots

dez 09 12:28:38 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): EDID vendor "CMN", prod id 5589

dez 09 12:28:38 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Printing DDC gathered Modelines:

dez 09 12:28:38 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "1920x1080"x0.0 152.84 1920 1964 1992 2250 1080 1082 1086 1132 -hsync -vsync (67.9 kHz eP)

dez 09 12:28:53 endless systemd[1060]: app-gnome-gnome\x2dcontrol\x2dcenter-4795.scope: Succeeded.

dez 09 12:28:53 endless systemd[1060]: app-gnome-gnome\x2dcontrol\x2dcenter-4795.scope: Consumed 1.945s CPU time.

dez 09 12:28:53 endless gnome-shell[1314]: Can't update stage views actor panelBox is on because it needs an allocation.

dez 09 12:28:54 endless gnome-shell[1314]: Couldn't find child [0x5608e6aa6d90 Gjs\_ui\_windowPreview\_WindowPreview ("Klondike")] in window slots

dez 09 12:30:22 endless systemd[1060]: Started Application launched by gnome-shell.

dez 09 12:30:22 endless gnome-shell[1314]: Couldn't find child [0x5608e6aa6d90 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("Klondike")] in window slots

dez 09 12:30:22 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:30:22 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:30:22 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:30:22 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:30:22 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:30:22 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:30:22 endless gnome-shell[1314]: Couldn't find child [0x5608e6aa6d90 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("Klondike")] in window slots

dez 09 12:30:22 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): EDID vendor "CMN", prod id 5589

dez 09 12:30:22 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Printing DDC gathered Modelines:

dez 09 12:30:22 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "1920x1080"x0.0 152.84 1920 1964 1992 2250 1080 1082 1086 1132 -hsync -vsync (67.9 kHz eP)

dez 09 12:31:07 endless systemd[1060]: app-gnome-gnome\x2dcontrol\x2dcenter-4819.scope: Succeeded.

dez 09 12:31:07 endless systemd[1060]: app-gnome-gnome\x2dcontrol\x2dcenter-4819.scope: Consumed 1.226s CPU time.

dez 09 12:31:07 endless gnome-shell[1314]: Can't update stage views actor panelBox is on because it needs an allocation.

dez 09 12:31:07 endless gnome-shell[1314]: Couldn't find child [0x5608e5bc0bd0 Gjs\_ui\_windowPreview\_WindowPreview ("Klondike")] in window slots

dez 09 12:35:18 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:35:18 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:35:18 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:35:18 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:35:18 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:35:18 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:35:19 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:35:19 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:35:19 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:35:19 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:35:19 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:35:19 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:35:19 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:35:19 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:35:19 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:35:19 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:35:19 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:35:19 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:35:19 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:35:19 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:35:19 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:35:19 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:35:19 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:35:19 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:35:19 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:35:19 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:35:19 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:35:19 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:35:19 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:35:19 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:35:19 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:35:19 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:35:19 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:35:19 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:35:19 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:35:19 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:35:19 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:35:19 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:35:19 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:35:19 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:35:19 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:35:19 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:35:20 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:35:20 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:35:20 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:35:20 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:35:20 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:35:20 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:35:21 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:35:21 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:35:21 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:35:21 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:35:21 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:35:21 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:35:21 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:35:21 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:35:21 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:35:21 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:35:21 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:35:21 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:35:22 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:35:22 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:35:22 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:35:22 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:35:22 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:35:22 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:35:22 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:35:22 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:35:22 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:35:22 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:35:22 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:35:22 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:35:22 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:35:22 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:35:22 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:35:22 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:35:22 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:35:22 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:35:22 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:35:22 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:35:22 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:35:22 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:35:22 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:35:22 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:35:22 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:35:22 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:35:22 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:35:22 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:35:22 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:35:22 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:35:22 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:35:22 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:35:22 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:35:22 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:35:22 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:35:22 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:35:22 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:35:22 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:35:22 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:35:22 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:35:22 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:35:22 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:35:22 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:35:22 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:35:22 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:35:22 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:35:22 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:35:22 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:35:22 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:35:22 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:35:22 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:35:22 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:35:22 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:35:22 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:39:27 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:39:27 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:39:27 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:39:27 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:39:27 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:39:27 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:39:27 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:39:27 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:39:27 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:39:27 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:39:27 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:39:27 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:39:28 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:39:28 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:39:28 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:39:28 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:39:28 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:39:28 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:39:28 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:39:28 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:39:28 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:39:28 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:39:28 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:39:28 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:39:28 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:39:28 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:39:28 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:39:28 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:39:28 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:39:28 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:39:31 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:39:31 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:39:31 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:39:31 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:39:31 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:39:31 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:39:31 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:39:31 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:39:31 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:39:31 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:39:31 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:39:31 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:39:33 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:39:33 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:39:33 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:39:33 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:39:33 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:39:33 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:39:33 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:39:33 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:39:33 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:39:33 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:39:33 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:39:33 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:39:33 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:39:33 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:39:33 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:39:33 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:39:33 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:39:33 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:39:33 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:39:33 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:39:33 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:39:33 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:39:33 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:39:33 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:39:33 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:39:33 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:39:33 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:39:33 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:39:33 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:39:33 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:39:33 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:39:33 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:39:33 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:39:33 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:39:33 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:39:33 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:39:33 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:39:33 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:39:33 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:39:33 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:39:33 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:39:33 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:39:33 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:39:33 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:39:33 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:39:33 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:39:33 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:39:33 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:39:33 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:39:33 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:39:33 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:39:33 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:39:33 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:39:33 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:39:34 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:39:34 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:39:34 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:39:34 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:39:34 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:39:34 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:39:35 endless gnome-shell[1314]: Can't update stage views actor overviewGroup is on because it needs an allocation.

dez 09 12:39:35 endless gnome-shell[1314]: Can't update stage views actor overview is on because it needs an allocation.

dez 09 12:39:35 endless gnome-shell[1314]: Can't update stage views actor Gjs\_ui\_overviewControls\_ControlsManager is on because it needs an allocation.

dez 09 12:39:35 endless gnome-shell[1314]: Can't update stage views actor overview-group is on because it needs an allocation.

dez 09 12:39:35 endless gnome-shell[1314]: Can't update stage views actor viewSelector is on because it needs an allocation.

dez 09 12:39:35 endless gnome-shell[1314]: Can't update stage views actor StBin is on because it needs an allocation.

dez 09 12:39:43 endless systemd[1060]: Started Application launched by gnome-shell.

dez 09 12:39:43 endless gnome-shell[1314]: Couldn't find child [0x5608e5bc0bd0 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("Klondike")] in window slots

dez 09 12:39:43 endless gnome-shell[1314]: Couldn't find child [0x5608e5bc0bd0 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("Klondike")] in window slots

dez 09 12:39:43 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Activating via systemd: service name='org.gnome.Terminal' unit='gnome-terminal-server.service' requested by ':1.391' (uid=1000 pid=4853 comm="gnome-terminal " label="unconfined")

dez 09 12:39:43 endless systemd[1060]: Starting GNOME Terminal Server...

dez 09 12:39:43 endless gnome-shell[1314]: Couldn't find child [0x5608e5bc0bd0 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("Klondike")] in window slots

dez 09 12:39:43 endless dbus-daemon[1097]: [session uid=1000 pid=1097] Successfully activated service 'org.gnome.Terminal'

dez 09 12:39:43 endless systemd[1060]: Started GNOME Terminal Server.

dez 09 12:39:43 endless gnome-shell[1314]: Couldn't find child [0x5608e5bc0bd0 Gjs\_ui\_windowPreview\_WindowPreview:first-child last-child ("Klondike")] in window slots

dez 09 12:39:43 endless systemd[1060]: Started VTE child process 4867 launched by gnome-terminal-server process 4860.

dez 09 12:39:43 endless systemd[1060]: app-gnome-org.gnome.Terminal-4853.scope: Succeeded.

dez 09 12:40:17 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): EDID vendor "CMN", prod id 5589

dez 09 12:40:17 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Printing DDC gathered Modelines:

dez 09 12:40:17 endless /usr/libexec/gdm-x-session[1180]: (II) modeset(0): Modeline "1920x1080"x0.0 152.84 1920 1964 1992 2250 1080 1082 1086 1132 -hsync -vsync (67.9 kHz eP)

dez 09 12:40:17 endless polkitd[404]: Registered Authentication Agent for unix-process:4944:670970 (system bus name :1.176 [flatpak remote-list --show-details], object path /org/freedesktop/PolicyKit1/AuthenticationAgent, locale pt\_BR.utf8)

dez 09 12:40:17 endless polkitd[404]: Unregistered Authentication Agent for unix-process:4944:670970 (system bus name :1.176, object path /org/freedesktop/PolicyKit1/AuthenticationAgent, locale pt\_BR.utf8)

dez 09 12:40:17 endless polkitd[404]: Registered Authentication Agent for unix-process:4949:670973 (system bus name :1.177 [flatpak list --runtime --show-details], object path /org/freedesktop/PolicyKit1/AuthenticationAgent, locale pt\_BR.utf8)

dez 09 12:40:17 endless polkitd[404]: Unregistered Authentication Agent for unix-process:4949:670973 (system bus name :1.177, object path /org/freedesktop/PolicyKit1/AuthenticationAgent, locale pt\_BR.utf8)

dez 09 12:40:17 endless polkitd[404]: Registered Authentication Agent for unix-process:4953:670988 (system bus name :1.178 [flatpak list --app --show-details], object path /org/freedesktop/PolicyKit1/AuthenticationAgent, locale pt\_BR.utf8)

dez 09 12:40:17 endless polkitd[404]: Unregistered Authentication Agent for unix-process:4953:670988 (system bus name :1.178, object path /org/freedesktop/PolicyKit1/AuthenticationAgent, locale pt\_BR.utf8)

dez 09 12:40:17 endless polkitd[404]: Registered Authentication Agent for unix-process:4957:671005 (system bus name :1.179 [flatpak history --columns=all], object path /org/freedesktop/PolicyKit1/AuthenticationAgent, locale pt\_BR.utf8)

dez 09 12:40:18 endless polkitd[404]: Unregistered Authentication Agent for unix-process:4957:671005 (system bus name :1.179, object path /org/freedesktop/PolicyKit1/AuthenticationAgent, locale pt\_BR.utf8)

=====================

= EFI variable list =

=====================

total 0

-rw-r--r-- 1 root root 12 dez 9 10:48 AmiEntryS3Addr-074e1e48-8132-47a1-8c2c-3f14ad9a66dc

-rw-r--r-- 1 root root 28 dez 9 10:48 AMITCGPPIVAR-a8a2093b-fefa-43c1-8e62-ce526847265e

-rw-r--r-- 1 root root 8 dez 9 10:48 AsusCountryCodeRealtek-607005d5-3f75-4b2e-98f0-85ba66797a3e

-rw-r--r-- 1 root root 260 dez 9 10:48 AsusEDID-607005d5-3f75-4b2e-98f0-85ba66797a3e

-rw-r--r-- 1 root root 6 dez 9 10:48 AsusGpnvVersion-607005d5-3f75-4b2e-98f0-85ba66797a3e

-rw-r--r-- 1 root root 6 dez 9 10:48 AsusHddPhyProtection-607005d5-3f75-4b2e-98f0-85ba66797a3e

-rw-r--r-- 1 root root 6 dez 9 10:48 AsusManufactureVersion-607005d5-3f75-4b2e-98f0-85ba66797a3e

-rw-r--r-- 1 root root 132 dez 9 10:48 Boot0000-8be4df61-93ca-11d2-aa0d-00e098032b8c

-rw-r--r-- 1 root root 310 dez 9 10:48 Boot0002-8be4df61-93ca-11d2-aa0d-00e098032b8c

-rw-r--r-- 1 root root 124 dez 9 10:48 Boot0003-8be4df61-93ca-11d2-aa0d-00e098032b8c

-rw-r--r-- 1 root root 6 dez 9 10:48 BootCurrent-8be4df61-93ca-11d2-aa0d-00e098032b8c

-rw-r--r-- 1 root root 8 dez 9 10:48 BootOptionSupport-8be4df61-93ca-11d2-aa0d-00e098032b8c

-rw-r--r-- 1 root root 10 dez 9 10:48 BootOrder-8be4df61-93ca-11d2-aa0d-00e098032b8c

-rw-r--r-- 1 root root 260 dez 9 10:48 CNFG-91b89306-5bac-4ae0-aab3-207ec12e989b

-rw-r--r-- 1 root root 38 dez 9 10:48 ConIn-8be4df61-93ca-11d2-aa0d-00e098032b8c

-rw-r--r-- 1 root root 38 dez 9 10:48 ConInDev-8be4df61-93ca-11d2-aa0d-00e098032b8c

-rw-r--r-- 1 root root 34 dez 9 10:48 ConOut-8be4df61-93ca-11d2-aa0d-00e098032b8c

-rw-r--r-- 1 root root 34 dez 9 10:48 ConOutDev-8be4df61-93ca-11d2-aa0d-00e098032b8c

-rw-r--r-- 1 root root 5 dez 9 10:48 CurrentPolicy-77fa9abd-0359-4d32-bd60-28f4e78f784b

-rw-r--r-- 1 root root 6058 dez 9 10:48 dbDefault-8be4df61-93ca-11d2-aa0d-00e098032b8c

-rw-r--r-- 1 root root 80 dez 9 10:48 dbtDefault-8be4df61-93ca-11d2-aa0d-00e098032b8c

-rw-r--r-- 1 root root 3728 dez 9 10:48 dbxDefault-8be4df61-93ca-11d2-aa0d-00e098032b8c

-rw-r--r-- 1 root root 10 dez 9 10:48 DefaultBootOrder-45cf35f6-0d6e-4d04-856a-0370a5b16f53

-rw-r--r-- 1 root root 12 dez 9 10:48 DefaultLegacyDevOrder-3c4ead08-45ae-4315-8d15-a60eaa8caf69

-rw-r--r-- 1 root root 5 dez 9 10:48 DeploymentModeNv-97e8965f-c761-4f48-b6e4-9ffa9cb2a2d6

-rw-r--r-- 1 root root 7 dez 9 10:48 EfiTime-9d0da369-540b-46f8-85a0-2b5f2c301e15

-rw-r--r-- 1 root root 36 dez 9 10:48 Ep-73dad563-8f27-42af-918f-8651eb0a93ef

-rw-r--r-- 1 root root 144 dez 9 10:48 EPCBIOS-c60aa7f6-e8d6-4956-8ba1-fe26298f5e87

-rw-r--r-- 1 root root 34 dez 9 10:48 ErrOut-8be4df61-93ca-11d2-aa0d-00e098032b8c

-rw-r--r-- 1 root root 34 dez 9 10:48 ErrOutDev-8be4df61-93ca-11d2-aa0d-00e098032b8c

-rw-r--r-- 1 root root 8 dez 9 10:48 FPDT\_Volatile-01368881-c4ad-4b1d-b631-d57a8ec8db6b

-rw-r--r-- 1 root root 12 dez 9 10:48 HiiDB-1b838190-4625-4ead-abc9-cd5e6af18fe0

-rw-r--r-- 1 root root 20 dez 9 10:48 IntUcode-eda41d22-7729-5b91-b3ee-ba619921cefa

-rw-r--r-- 1 root root 3568 dez 9 10:48 KEKDefault-8be4df61-93ca-11d2-aa0d-00e098032b8c

-rw-r--r-- 1 root root 8 dez 9 10:48 Kernel\_ATPSiStatus-77fa9abd-0359-4d32-bd60-28f4e78f784b

-rw-r--r-- 1 root root 8 dez 9 10:48 Kernel\_DriverSiStatus-77fa9abd-0359-4d32-bd60-28f4e78f784b

-rw-r--r-- 1 root root 8 dez 9 10:48 Kernel\_RvkSiStatus-77fa9abd-0359-4d32-bd60-28f4e78f784b

-rw-r--r-- 1 root root 8 dez 9 10:48 Kernel\_SiStatus-77fa9abd-0359-4d32-bd60-28f4e78f784b

-rw-r--r-- 1 root root 8 dez 9 10:48 Kernel\_SkuSiStatus-77fa9abd-0359-4d32-bd60-28f4e78f784b

-rw-r--r-- 1 root root 8 dez 9 10:48 Kernel\_WinSiStatus-77fa9abd-0359-4d32-bd60-28f4e78f784b

-rw-r--r-- 1 root root 6 dez 9 10:48 MaximumTableSize-4b3082a3-80c6-4d7e-9cd0-583917265df1

-rw-r--r-- 1 root root 5 dez 9 10:48 MemoryOverwriteRequestControl-e20939be-32d4-41be-a150-897f85d49829

-rw-r--r-- 1 root root 5 dez 9 10:48 MemoryOverwriteRequestControlLock-bb983ccf-151d-40e1-a07b-4a17be168292

-rw-r--r-- 1 root root 260 dez 9 10:48 MFG0-91b89306-5bac-4ae0-aab3-207ec12e989b

-rw-r--r-- 1 root root 8 dez 9 10:48 MonotonicCounter-01368881-c4ad-4b1d-b631-d57a8ec8db6b

-rw-r--r-- 1 root root 8 dez 9 10:48 OfflineUniqueIDEKPubCRC-eaec226f-c9a3-477a-a826-ddc716cdc0e3

-rw-r--r-- 1 root root 260 dez 9 10:48 OfflineUniqueIDEKPub-eaec226f-c9a3-477a-a826-ddc716cdc0e3

-rw-r--r-- 1 root root 12 dez 9 10:48 OsIndicationsSupported-8be4df61-93ca-11d2-aa0d-00e098032b8c

-rw-r--r-- 1 root root 881 dez 9 10:48 PKDefault-8be4df61-93ca-11d2-aa0d-00e098032b8c

-rw-r--r-- 1 root root 10 dez 9 10:48 PlatformLang-8be4df61-93ca-11d2-aa0d-00e098032b8c

-rw-r--r-- 1 root root 10 dez 9 10:48 PlatformLangCodes-8be4df61-93ca-11d2-aa0d-00e098032b8c

-rw-r--r-- 1 root root 5 dez 9 10:48 RstOptaneConfig-4da4f952-2516-4d06-8975-65036403a8c7

-rw-r--r-- 1 root root 5 dez 9 10:48 SecureBoot-8be4df61-93ca-11d2-aa0d-00e098032b8c

-rw-r--r-- 1 root root 5 dez 9 10:48 SetupMode-8be4df61-93ca-11d2-aa0d-00e098032b8c

-rw-r--r-- 1 root root 148 dez 9 10:48 SignatureSupport-8be4df61-93ca-11d2-aa0d-00e098032b8c

-rw-r--r-- 1 root root 12 dez 9 10:48 SmbiosEntryPointTable-4b3082a3-80c6-4d7e-9cd0-583917265df1

-rw-r--r-- 1 root root 12 dez 9 10:48 SmbiosScratchBuffer-4b3082a3-80c6-4d7e-9cd0-583917265df1

-rw-r--r-- 1 root root 12 dez 9 10:48 SmbiosV3EntryPointTable-4b3082a3-80c6-4d7e-9cd0-583917265df1

-rw-r--r-- 1 root root 5 dez 9 10:48 SOFTWAREGUARDSTATUS-9cb2e73f-7325-40f4-a484-659bb344c3cd

-rw-r--r-- 1 root root 6 dez 9 10:48 Timeout-8be4df61-93ca-11d2-aa0d-00e098032b8c

-rw-r--r-- 1 root root 10 dez 9 10:48 TPMPERBIOSFLAGS-7d3dceee-cbce-4ea7-8709-6e552f1edbde

-rw-r--r-- 1 root root 12 dez 9 10:48 TpmServFlags-7d3dceee-cbce-4ea7-8709-6e552f1edbde

-rw-r--r-- 1 root root 36 dez 9 10:48 UnlockIDCopy-eaec226f-c9a3-477a-a826-ddc716cdc0e3

-rw-r--r-- 1 root root 5 dez 9 10:48 VendorKeys-8be4df61-93ca-11d2-aa0d-00e098032b8c

-rw-r--r-- 1 root root 68 dez 9 10:48 WriteOnceStatus-4b3082a3-80c6-4d7e-9cd0-583917265df1

=========================

= EFI variable contents =

=========================

SecureBoot: 0

===============

= PAYG status =

===============

Daemon security level: 3

============

= Coredump =

============

systemd-coredump not enabled