

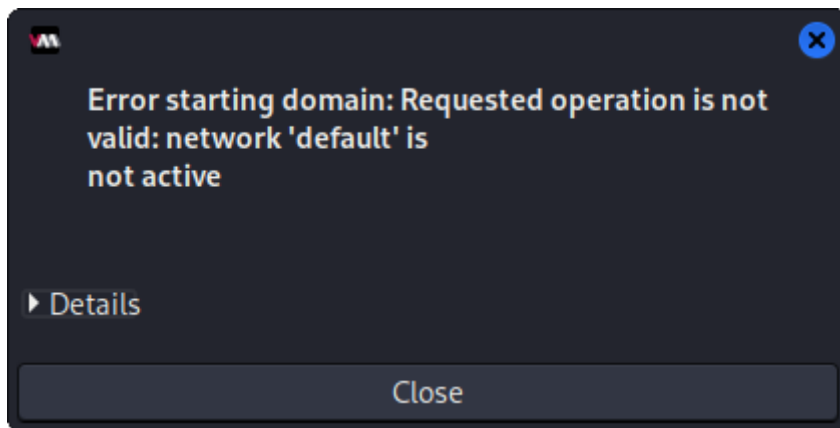
Apps and Tools

- Virtual Manager
 - Errors when starting new VMs on Virtual Machine
 - Authentication error when launching virtual manager
- Linux Tools
 - Linux DD - Writing an iso file to an usb
 - VIM
 - SSH - Creating a keygen to automatically logon to remote servers
 - Linux I/O Redirection
 - linux files
 - Samba
 - SCP
 - nmap
- Drivers
- Troubleshooting
 - Linux journalctl
- Find
 - Find to create playlist
- Wireshark
 - Create a rotational tshark file

Virtual Manager

Errors when starting new VMs on Virtual Machine

Error starting domain: requested operation is not valid: network 'default' is not active



```
-$ sudo virsh net-list --all
[sudo] password for csr:
Name      State    Autostart Persistent
-----
default  inactive no        yes

└─(csr) kali)-[~/etc]
└─$ sudo virsh net-start default
Network default started
```

```
└─(csr@kali)-[/etc]
```

```
└─$ sudo virsh net-list --all
```

```
Name      State  Autostart Persistent
```

```
-----
```

```
default  active no      yes
```

Authentication error when launching virtual manager

Launching virtual manager as non root users gives authentication error.

check user if part of libvirt group if not add user to group

```
csr@MainPC:/etc/modprobe.d$ groups csr
csr : csr cdrom floppy sudo audio dip video plugdev users netdev bluetooth lpadmin scanner
csr@MainPC:/etc/modprobe.d$ sudo usermod -a -G libvirt csr
csr@MainPC:/etc/modprobe.d$ groups csr
csr : csr cdrom floppy sudo audio dip video plugdev users netdev bluetooth lpadmin scanner libvirt
csr@MainPC:/etc/modprobe.d$ cd
csr@MainPC:~$
```

launch virtual manager

Linux Tools

Linux DD - Writing an iso file to an usb

identify USB

-\$ lsblk

```
NAME        MAJ:MIN RM  SIZE RO TYPE MOUNTPOINTS
sda         8:0  0 465.8G  0 disk
├─sda1      8:1  0  512M  0 part /boot/efi
├─sda2      8:2  0 464.3G  0 part /
└─sda3      8:3  0  976M  0 part [SWAP]
sdb         8:16  1  14.6G  0 disk
└─sdb1      8:17  1  14.6G  0 part
sdc         8:32  0   1.8T  0 disk
└─sdc1      8:33  0   1.8T  0 part
nvme0n1     259:0  0 953.9G  0 disk
├─nvme0n1p1 259:1  0   16M  0 part
└─nvme0n1p2 259:2  0 953.9G  0 part
```

our USB is /dev/sdb

```
dd bs=4M if=/home/csr/Downloads/VMware-VMvisor-Installer-7.0U3g-20328353.x86_64.iso
of=/dev/sdb status=progress oflag=sync
```

```
398458880 bytes (398 MB, 380 MiB) copied, 73 s, 5.5 MB/s
95+1 records in
95+1 records out
401446912 bytes (401 MB, 383 MiB) copied, 73.36 s, 5.5 MB/s
```

finished

VIM

```

      ^
      k
< h   l >
      j
      v

```

Hint: The h key is at the left and moves left.
 The l key is at the right and moves right.
 The j key looks like a down arrow.

Exiting VIM

to Exit VIM without saving press <ESC> then :q! <Enter>

Useful commands in Normal mode (press <ESC>)

| | |
|-----|--|
| i | Insert mode |
| x | Delete the character under the cursor |
| A | To append text |
| wq | To save a file and exit |
| ESC | Will place you in normal mode or will cancel an unwanted and partially completed command |
| dw | To delete until the start of the next word, Excluding its first character |
| d\$ | To delete to the end of the line (depends on where the cursor is at) Including the last character |
| de | To the end of the current word Including the last character. |
| 2w | To move two words forward (you can use any combination, 3w will move you 3 words forward. |
| 3e | To move the cursor to the end of the third word forward (you can use any combination 2e will move you 2 words forward. |
| 0 | Zero - to move to the start of the line |
| u | to undo the last command |

| | |
|--------|----------------------|
| U | to fix a whole line |
| CTRL-R | to redo the commands |
| | |

Operations and Motions

Multiple combinations can be achieved

d2w will begin the next 2 words beginning at the cursor, d4w will delete the next 4 words.

in the example below we will place our cursor at A (first capital A) and type d2w

```
---> this ABC DE line FGHI JK LMN OP of words is Q RS TUV cleaned up.
```

after typing d2w cursor at A

```
---> this line FGHI JK LMN OP of words is Q RS TUV cleaned up.
```

now place cursor at F and type d4w

```
---> this line of words is Q RS TUV cleaned up.
```

now with our cursor at of type 3w to move 3 words forward with our cursor at Q type d3w

```
---> this line of words is cleaned up.
```

/ to search after you hit enter press e to move/search to the next line

G G to go to the beginning of the file

Shift G to go to the end of the file

DD to delete a whole line you can also use 2dd to delete 2 lines \

Shift Z Z to exit VIM (this saves changes)

Shift Z Q to exit vim without saving

| vim Command | Explanation |
|-------------|---|
| Esc | Switches from input mode to command mode. Press this key before typing any command. |

| vim Command | Explanation |
|--------------------|---|
| i, a | Switches from command mode to input mode at (i) or after (a) the current cursor position. |
| o | Opens a new line below the current cursor position and goes to input mode. |
| :wq | Writes the current file and quits. |
| :q! | Quits the file without applying any changes. The ! forces the command to do its work. Add the ! only if you really know what you are doing. |
| :w filename | Writes the current file with a new filename. |
| dd | Deletes the current line and places the contents of the deleted line into memory. |
| yy | Copies the current line. |
| p | Pastes the contents that have been cut or copied into memory. |
| v | Enters visual mode, which allows you to select a block of text using the arrow keys. Use d to cut the selection or y to copy it. |
| u | Undoes the last command. Repeat as often as necessary. |
| Ctrl-r | Redoes the last undo. (Cannot be repeated more than once.) |
| gg | Goes to the first line in the document. |
| G | Goes to the last line in the document. |
| /text | Searches for <i>text</i> from the current cursor position forward. |
| ?text | Searches for <i>text</i> from the current cursor position backward. |
| ^ | Goes to the first position in the current line. |
| \$ | Goes to the last position in the current line. |

| vim Command | Explanation |
|----------------------|--|
| !ls | Adds the output of ls (or any other command) in the current file. |
| :%s/old/new/g | Replaces all occurrences of <i>old</i> with <i>new</i> . |

SSH - Creating a keygen to automatically logon to remote servers

```
csr@MainPC:~/Downloads$ ssh-keygen
Generating public/private rsa key pair.
Enter file in which to save the key (/home/csr/.ssh/id_rsa):
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /home/csr/.ssh/id_rsa
Your public key has been saved in /home/csr/.ssh/id_rsa.pub
The key fingerprint is:
SHA256:LAKXcDEfDYkzGq/aWJoL0ViHPvwsbxg9NOfeujAgyMg csr@MainPC
The key's randomart image is:
+---[RSA 3072]----+
| ..=oo+   |
| ...++...  |
| o o+.o.   |
|=* .+ooo   |
|*E*o =o S  |
| o.== ..   |
| .X=o .    |
| .*ooo. .  |
| .o. oo    |
+----[SHA256]-----+
csr@MainPC:~/Downloads$ ssh-key
ssh-keygen ssh-keyscan
csr@MainPC:~/Downloads$ ssh-key
ssh-keygen ssh-keyscan
csr@MainPC:~/Downloads$ ssh-copy-id csr@192.168.10.218
```

```
/usr/bin/ssh-copy-id: INFO: Source of key(s) to be installed: "/home/csr/.ssh/id_rsa.pub"
```

```
/usr/bin/ssh-copy-id: INFO: attempting to log in with the new key(s), to filter out any that are already installed
```

```
/usr/bin/ssh-copy-id: INFO: 1 key(s) remain to be installed -- if you are prompted now it is to install the new keys
```

```
csr@192.168.10.218's password:
```

```
Number of key(s) added: 1
```

```
Now try logging into the machine, with: "ssh 'csr@192.168.10.218'"
```

```
and check to make sure that only the key(s) you wanted were added.
```

```
csr@MainPC:~/Downloads$ ssh 192.168.10.218
```

```
Web console: https://rhel-lab1.htf.com.mx:9090/ or https://192.168.10.218:9090/
```

```
Last login: Tue Apr 9 16:00:47 2024 from 192.168.10.209
```

```
[csr@rhel-lab1 ~]$
```

Linux I/O Redirection

Standard Input, Output, and Error Overview

| Name | Default Destination | Use in Redirection | File Descriptor Number |
|---------------|---------------------|--------------------|------------------------|
| STDIN | Computer keyboard | < (same as 0<) | 0 |
| STDOUT | Computer monitor | > (same as 1>) | 1 |
| STDERR | Computer monitor | 2> | 2 |

Common Bash Redirectors

| Redirector | Explanation |
|------------------|---|
| > (same as 1>) | Redirects STDOUT. If redirection is to a file, the current contents of that file are overwritten. |
| >> (same as 1>>) | Redirects STDOUT in append mode. If output is written to a file, the output is appended to that file. |
| 2> | Redirects STDERR. |
| 2>&1 | Redirects STDERR to the same destination as STDOUT. Notice that this has to be used in combination with normal output redirection, as in ls whuhiu > errout 2>&1 . |
| < (same as 0<) | Redirects STDIN. |

Exercise 2-2 Using I/O Redirection and Pipes

1. Open a shell as user **student** and type **cd** without any arguments. This ensures that the home directory of this user is the current directory while working on this exercise. Type **pwd** to verify this.
2. Type **ls**. You'll see the **ls** command output onscreen.

3. Type **ls > /dev/null**. This redirects STDOUT to the null device, with the result that you will not see it.
4. Type **ls ilwehgi > /dev/null**. This command shows a “no such file or directory” message onscreen. You see the message because it is not STDOUT, but rather an error message that is written to STDERR.
5. Type **ls ilwehgi 2> /dev/null**. Now you will no longer see the error message.
6. Type **ls ilwehgi /etc 2> /dev/null**. This shows the contents of the /etc folder while hiding the error message.
7. Type **ls ilwehgi /etc 2> /dev/null > output**. In this command, you still write the error message to /dev/null while sending STDOUT to a file with the name output that will be created in your home directory.
8. Type **cat output** to show the contents of this file.
9. Type **echo hello > output**. This overwrites the contents of the output file. Verify this by using **cat output** again.
10. Type **ls >> output**. This appends the result of the **ls** command to the output file. Type **cat output** to verify.
11. Type **ls -R /**. This shows a long list of files and folders scrolling over your computer monitor. (You might want to press Ctrl-C to stop [or wait some time]).
12. Type **ls -R / | less**. This shows the same result, but in the **less** pager, where you can scroll up and down using the arrow keys on your keyboard.
13. Type **q** to close **less**. This will also end the **ls** program.
14. Type **ls > /dev/tty1**. This gives an error message because you are executing the command as an ordinary user, and ordinary users cannot address device files directly (unless you were logged in to tty1). Only the user root has permission to write to device files directly.

Lab 2.1

1. Modify your shell environment so that on every subshell that is started, a variable is set. The name of the variable should be **COLOR**, and the value should be set to **red**. Verify that it is working.
2. Use the appropriate tools to find the command that you can use to change a user password. Do you need root permissions to use this command?
3. From your home directory, type the command **ls -al werjihl *** and ensure that errors as well as regular output are redirected to a file with the name /tmp/lsoutput.

1

```
[csr@rhel-lab1 ~]$ cat .bashrc
# .bashrc
```

```
# Source global definitions
if [ -f /etc/bashrc ]; then
    . /etc/bashrc
fi

# User specific environment
if ! [[ "$PATH" =~ "$HOME/.local/bin:$HOME/bin:" ]]
then
    PATH="$HOME/.local/bin:$HOME/bin:$PATH"
fi
export PATH

# Uncomment the following line if you don't like systemctl's auto-paging feature:
# export SYSTEMD_PAGER=

# User specific aliases and functions
if [ -d ~/.bashrc.d ]; then
    for rc in ~/.bashrc.d/*; do
        if [ -f "$rc" ]; then
            . "$rc"
        fi
    done
fi

unset rc
COLOR=red
[csr@rhel-lab1 ~]$ echo $COLOR
red
[csr@rhel-lab1 ~]$
```

2 yes password needs root access

```
[csr@rhel-lab1 ~]$ sudo passwd student
Changing password for user student.
New password:
Retype new password:
passwd: all authentication tokens updated successfully.
[csr@rhel-lab1 ~]$
```

```

[csr@rhel-lab1 tmp]$ sudo ls -la wergihi * > /tmp/lsoutput 2>&1
[csr@rhel-lab1 tmp]$ ls
hosts                                systemd-private-fbeff084055846399d65d269a3a13921-
kdump.service-Hve1CF
lsoutput                             systemd-private-fbeff084055846399d65d269a3a13921-
ModemManager.service-tvX68Q
systemd-private-fbeff084055846399d65d269a3a13921-chronyd.service-VtzKw9  systemd-private-
fbeff084055846399d65d269a3a13921-systemd-logind.service-IMEyTH
systemd-private-fbeff084055846399d65d269a3a13921-dbus-broker.service-mPKNBR
[csr@rhel-lab1 tmp]$ cat lsoutput
ls: cannot access 'wergihi': No such file or directory
-rw-r--r--. 1 csr  csr  209 Apr  9 17:15 hosts

systemd-private-fbeff084055846399d65d269a3a13921-chronyd.service-VtzKw9:
total 4
drwx-----. 3 root root  17 Apr 11 17:23 .
drwxrwxrwt. 11 root root 4096 Apr 11 19:11 ..
drwxrwxrwt.  2 root root   6 Apr 11 17:23 tmp

systemd-private-fbeff084055846399d65d269a3a13921-dbus-broker.service-mPKNBR:
total 4
drwx-----. 3 root root  17 Apr 11 17:23 .
drwxrwxrwt. 11 root root 4096 Apr 11 19:11 ..
drwxrwxrwt.  2 root root   6 Apr 11 17:23 tmp

systemd-private-fbeff084055846399d65d269a3a13921-kdump.service-Hve1CF:
total 4
drwx-----. 3 root root  17 Apr 11 17:23 .
drwxrwxrwt. 11 root root 4096 Apr 11 19:11 ..
drwxrwxrwt.  2 root root   6 Apr 11 17:24 tmp

systemd-private-fbeff084055846399d65d269a3a13921-ModemManager.service-tvX68Q:
total 4
drwx-----. 3 root root  17 Apr 11 17:23 .

```

```
drwxrwxrwt. 11 root root 4096 Apr 11 19:11 ..
```

```
drwxrwxrwt. 2 root root 6 Apr 11 17:23 tmp
```

```
systemd-private-fbeff084055846399d65d269a3a13921-systemd-logind.service-IMEyTH:
```

```
total 4
```

```
drwx----- 3 root root 17 Apr 11 17:23 .
```

```
drwxrwxrwt. 11 root root 4096 Apr 11 19:11 ..
```

```
drwxrwxrwt. 2 root root 6 Apr 11 17:23 tmp
```

linux files

Essential Tools for Managing Text File Contents

Command

Explanation

less

Opens the text file in a pager, which allows for easy reading

cat

Dumps the contents of the text file on the screen

head

Shows the top of the text file

tail

Shows the bottom of the text file

cut

Used to filter specific columns or characters from a text file

sort

Sorts the contents of a text file

wc

Counts the number of lines, words, and characters in a text file

Apart from their use on a text file, these commands

Samba

Mount a persistent drive on samba, here we're using fedora, same apply to other distros using different package manager.

Query system make sure cifs utils and samba client are installed, if not run the install command for samba packages and cifs utils

```
sudo dnf install samba-client samba-common cifs-utils
```

```
csr@MainPC:/mnt$ sudo dnf list installed | grep -E 'cif*|samb'
```

| | | |
|--|----------------------------|-----------|
| cifs-utils.x86_64 | 7.0-2.fc39 | @anaconda |
| cifs-utils-info.x86_64 | 7.0-2.fc39 | @anaconda |
| cirrus-audio-firmware.noarch | 20240312-1.fc39 | @System |
| crypto-policies.noarch | 20231204-1.git1e3a2e4.fc39 | @fedora- |
| updates | | |
| crypto-policies-scripts.noarch | 20231204-1.git1e3a2e4.fc39 | @fedora- |
| updates | | |
| geolite2-city.noarch | 20191217-10.fc39 | @anaconda |
| libpciaccess.i686 | 0.16-9.fc39 | @anaconda |
| libpciaccess.x86_64 | 0.16-9.fc39 | @anaconda |
| mpdecimal.i686 | 2.5.1-7.fc39 | @System |
| mpdecimal.x86_64 | 2.5.1-7.fc39 | @anaconda |
| pciutils.x86_64 | 3.11.1-1.fc39 | @System |
| pciutils-libs.i686 | 3.11.1-1.fc39 | @updates |
| pciutils-libs.x86_64 | 3.11.1-1.fc39 | @System |
| pcsc-lite-ccid.x86_64 | 1.5.5-1.fc39 | @System |
| perl-Specio.noarch | 0.48-4.fc39 | @System |
| qemu-device-display-virtio-gpu-pci.x86_64 | 2:8.1.3-4.fc39 | |
| @updates | | |
| qemu-device-display-virtio-gpu-pci-gl.x86_64 | 2:8.1.3-4.fc39 | |

```
@updates
samba-client.x86_64                2:4.19.5-1.fc39                @System
samba-client-libs.i686             2:4.19.5-1.fc39                @System
samba-client-libs.x86_64          2:4.19.5-1.fc39                @System
samba-common.noarch                2:4.19.5-1.fc39                @System
samba-common-libs.x86_64          2:4.19.5-1.fc39                @System
samba-common-tools.x86_64         2:4.19.5-1.fc39                @System
samba-dcerpc.x86_64               2:4.19.5-1.fc39                @System
samba-ldb-ldap-modules.x86_64     2:4.19.5-1.fc39                @System
samba-libs.x86_64                 2:4.19.5-1.fc39                @System
samba-winbind.x86_64              2:4.19.5-1.fc39                @System
samba-winbind-clients.x86_64     2:4.19.5-1.fc39                @System
samba-winbind-modules.x86_64     2:4.19.5-1.fc39                @System
```

Create a credentials file to hide config from fstab config

```
sudo vim ~/.cred

# Enter credentials for SMB share
username=youruser
password=yourpassword

~

~

~

~

~

~

~
```

Set permissions to file

```
chmod 600 ~/.cred
```

edit /etc/fstab to add our smb drive

//192.168.3.100/zfs /mnt/zfs cifs credentials=/home/csr/.cred,_netdev,defaults 0 0 (optional add file_mode and dir_mode if remote server does not have cifs installed this will provide directory and file permissions if needed)

```
csr@MainPC:/mnt$ cat /etc/fstab
# /etc/fstab: static file system information.
#
# Use 'blkid' to print the universally unique identifier for a device; this may
# be used with UUID= as a more robust way to name devices that works even if
# disks are added and removed. See fstab(5).
#
# <file system>          <mount point> <type> <options> <dump> <pass>
UUID=AA4E-9603            /boot/efi     vfat    defaults,noatime 0 2
UUID=c67309b3-bb04-45fa-8cc6-a26d41301ba5 /boot         ext4    defaults,noatime 0 2
UUID=3822a8bd-6ffb-4834-8e9d-f753a4de704e /             btrfs  subvol=/@,compress=zstd:1,x-systemd.device-
timeout=0 0 0
UUID=3822a8bd-6ffb-4834-8e9d-f753a4de704e /home         btrfs  subvol=/@home,compress=zstd:1,x-
systemd.device-timeout=0 0 0
UUID=7062c1a3-df69-4877-b165-c3c9308afd8a swap          swap    defaults 0 0
tmpfs                   /tmp          tmpfs   defaults,noatime,mode=1777 0

//192.168.3.100/zfs /mnt/zfs cifs credentials=/home/csr/.cred,_netdev,defaults,file_mode=0666,dir_mode=0777
0 0
```

run systemctl daemon-reload then sudo mount -a

```
csr@MainPC:/mnt$ mount -a
This program is not installed setuid root - "user" CIFS mounts not supported.
mount: (hint) your fstab has been modified, but systemd still uses
the old version; use 'systemctl daemon-reload' to reload.
csr@MainPC:/mnt$ systemctl daemon-reload
csr@MainPC:/mnt$ mount -a
This program is not installed setuid root - "user" CIFS mounts not supported.
csr@MainPC:/mnt$ sudo mount -a
csr@MainPC:/mnt$ ls
zfs
csr@MainPC:/mnt$
```

to umount and mount to modify options

```
12:05:20 csr@MainPC ~ → sudo umount -t cifs /mnt/zfs/
```

```
12:06:44 csr@MainPC ~ → sudo mount -a
```

```
mount: (hint) your fstab has been modified, but systemd still uses  
the old version; use 'systemctl daemon-reload' to reload.
```

```
12:06:52 csr@MainPC ~ → systemctl daemon-reload
```

```
12:07:04 csr@MainPC ~ →
```

SCP

The syntax for `scp` is:

If you are on the computer from which you want to send file to a remote computer:

```
scp /file/to/send username@remote:/where/to/put
```

Here the `remote` can be a FQDN or an IP address.

On the other hand if you are on the computer wanting to receive file from a remote computer:

```
scp username@remote:/file/to/send /where/to/put
```

`scp` can also send files between two remote hosts:

```
scp username@remote_1:/file/to/send username@remote_2:/where/to/put
```

So the basic syntax is:

```
scp username@source:/location/to/file username@destination:/where/to/put
```

nmap

This uses the `nmap` tool to perform a detailed TCP port scan on the IP range `192.168.0.0/24`.

```
sudo nmap -sS -p- -PE -PP -PS80,443 -PA3389 -PU40125 -A -T4 -oA tcpscan-%D 192.168.0.0/24
```

- `sudo`: Runs the command with administrative privileges.
- `nmap`: The command-line tool used for network exploration and security auditing.
- `-sS`: Performs a TCP SYN scan, which is the default scan type for privileged users.
- `-p-`: Scans all 65,535 TCP ports.
- `-PE`: Sends ICMP echo requests (ping) to discover live hosts.
- `-PP`: Sends ICMP timestamp requests to discover live hosts.
- `-PS80,443`: Sends TCP SYN packets to ports 80 and 443 (default web server) to discover open ports.
- `-PA3389`: Sends TCP ACK packets to port 3389 (default RDP) to discover open ports.
- `-PU40125`: Sends UDP packets to port 40125 (unlikely to be in use) to discover open ports (some services such as the `chargen` protocol respond to empty UDP packets).
- `-A`: Enables aggressive scanning options, including OS detection, version detection, script scanning, and traceroute.
- `-T4`: Sets the timing template to "Aggressive" to speed up the scan (otherwise it can take quite a while, even on a /24 network).
- `-oA tcpscan-%D`: Specifies the output file name format. `%D` is a placeholder for the current date and time.
- `192.168.0.0/24`: Specifies the IP range to scan, in this case, all IP addresses from `192.168.0.0` to `192.168.0.255`.

For a simpler verbose scan,

```
sudo nmap -v -A -sS -p- -O target
```

- `sudo`: Runs the command with administrative privileges.
- `nmap`: The command-line tool used for network exploration and security auditing.
- `-v`: Enables **verbose output**, providing more detailed information during the scan.
- `-A`: Enables **aggressive scanning** options, including OS detection, version detection, script scanning, and traceroute.
- `-sS`: Performs a **TCP SYN** scan, which is the default scan type for privileged users.
- `-p-`: Scans **all 65,535 TCP ports**.
- `-O`: Enables **OS detection**, which attempts to determine the operating system running on the target.

- `target`: Specifies the target IP address, DNS name, or CIDR range to scan.

Drivers

Troubleshooting

Linux journalctl

```
journalctl --list-boots
```

to get a specific boot, specify the ID of the boot from the list you got

```
journalctl --boot=-1
```

to get just error specify the log level

```
journalctl --boot=-1 -p err
```

or for example to get log levels 1 - 4

```
journalctl --boot=-1 -p 1..4
```

specify `-x` to add explanations where it can, specify `-r` for reverse order

List boots

```
journalctl --list-boots | xclip -sel clip
```

| IDX | BOOT ID | FIRST ENTRY | LAST ENTRY |
|-----|----------------------------------|-----------------------------|-----------------------------|
| -13 | 3fd4990195f64790b66873cd55e0f564 | Fri 2024-04-26 09:45:41 CST | Fri 2024-04-26 10:17:47 CST |
| -12 | f3a7dcf1e2aa4c17bf9e0f8e8f0ff185 | Fri 2024-04-26 10:18:36 CST | Fri 2024-04-26 10:22:48 CST |
| -11 | ea3216d1e0914adbb0525dbca667bae0 | Fri 2024-04-26 10:23:11 CST | Fri 2024-04-26 10:27:41 CST |
| -10 | 34750a1ac6704dc8926bea8365c2c71a | Fri 2024-04-26 10:32:07 CST | Fri 2024-04-26 10:54:40 CST |
| -9 | d0870f9ac09e413f9298ce890cdfa6f8 | Fri 2024-04-26 10:55:02 CST | Fri 2024-04-26 11:51:34 CST |
| -8 | 9c5d704e677145cb8fb4b76222a8222b | Fri 2024-04-26 11:51:55 CST | Fri 2024-04-26 13:02:29 CST |
| -7 | 238d619d9fcd4675b546ca041778fc90 | Fri 2024-04-26 13:02:51 CST | Fri 2024-04-26 17:21:25 CST |

-6 76cb9e8acf2e4c778c940a3854e842b6 Fri 2024-04-26 17:21:47 CST Fri 2024-04-26 17:47:41 CST
-5 713dd1061060475c93711e41aa0bb0df Fri 2024-04-26 17:48:01 CST Fri 2024-04-26 19:07:49 CST
-4 3487877e8e02454688465b1cb697be4e Sat 2024-04-27 15:50:31 CST Sat 2024-04-27 15:51:53 CST
-3 3b01638d33dd455798c1f323bcac2dd3 Sun 2024-04-28 07:58:39 CST Sun 2024-04-28 15:41:57 CST
-2 dbbbda9f561a45a59a487c5d0adbe1cf Mon 2024-04-29 05:22:01 CST Mon 2024-04-29 19:19:46 CST
-1 cd410467645c4371b0626e68b905c34b Tue 2024-04-30 09:12:52 CST Tue 2024-04-30 15:36:48 CST
0 6f1f0dc1038c4b728ff3931eaac8760a Tue 2024-04-30 15:37:10 CST Tue 2024-04-30 15:57:15 CST

Latest boot time (xclip tool to copy output to clipboard)

```
journalctl --boot=0 -p err -x | xclip -sel clip
```

```
Apr 30 15:37:10 MainPC kernel: x86/cpu: VMX (outside TXT) disabled by BIOS  
Apr 30 15:37:10 MainPC kernel: x86/cpu: SGX disabled by BIOS.  
Apr 30 15:37:10 MainPC systemd-vconsole-setup[400]: /usr/bin/setfont failed with exit status 71.  
Apr 30 15:37:10 MainPC systemd-vconsole-setup[637]: /usr/bin/setfont failed with exit status 71.  
Apr 30 15:37:11 MainPC kernel:  
Apr 30 15:37:14 MainPC (udev-worker)[949]: event13: Failed to call EVIOCSKEYCODE with scan code 0x7c, and key code 190: Invalid argument  
Apr 30 15:37:15 MainPC /usr/bin/nvidia-powerd[1571]: Found unsupported configuration. Exiting...  
Apr 30 15:37:28 MainPC virtqemud[2437]: Unable to open /dev/kvm: No such file or directory
```

Example of previous boot 1 displaying errors

```
journalctl --boot=-1 -p err -x
```

```
03:48:58 csr@MainPC ~ → journalctl --boot=-1 -p err -x  
Apr 30 09:12:52 MainPC kernel: x86/cpu: VMX (outside TXT) disabled by BIOS  
Apr 30 09:12:52 MainPC kernel: x86/cpu: SGX disabled by BIOS.  
Apr 30 09:12:52 MainPC systemd-vconsole-setup[396]: /usr/bin/setfont failed with exit status
```

71.

Apr 30 09:12:52 MainPC systemd-vconsole-setup[615]: /usr/bin/setfont failed with exit status 71.

Apr 30 09:12:53 MainPC kernel:

Apr 30 09:12:57 MainPC (udev-worker)[897]: event13: Failed to call EVIOCSKEYCODE with scan code 0x7c, and key code 190: Invalid argument

Apr 30 09:12:57 MainPC kernel: iwlwifi 0000:00:14.3: CSR_RESET = 0x10

Apr 30 09:12:57 MainPC kernel: iwlwifi 0000:00:14.3: Host monitor block 0x0 vector 0x0

Apr 30 09:12:57 MainPC kernel: iwlwifi 0000:00:14.3: value [iter 0]: 0x3f1d0030

Apr 30 09:12:57 MainPC kernel: iwlwifi 0000:00:14.3: value [iter 1]: 0x3f1d0030

Apr 30 09:12:57 MainPC kernel: iwlwifi 0000:00:14.3: value [iter 2]: 0x3f1d0030

Apr 30 09:12:57 MainPC kernel: iwlwifi 0000:00:14.3: value [iter 3]: 0x3f1d0030

Apr 30 09:12:57 MainPC kernel: iwlwifi 0000:00:14.3: value [iter 4]: 0x3f1d0430

Apr 30 09:12:57 MainPC kernel: iwlwifi 0000:00:14.3: value [iter 5]: 0x3f1d0430

Apr 30 09:12:57 MainPC kernel: iwlwifi 0000:00:14.3: value [iter 6]: 0x3f1d0430

Apr 30 09:12:57 MainPC kernel: iwlwifi 0000:00:14.3: value [iter 7]: 0x3f1d0430

Apr 30 09:12:57 MainPC kernel: iwlwifi 0000:00:14.3: value [iter 8]: 0x3f1d0430

Apr 30 09:12:57 MainPC kernel: iwlwifi 0000:00:14.3: value [iter 9]: 0x3f1d0430

Apr 30 09:12:57 MainPC kernel: iwlwifi 0000:00:14.3: value [iter 10]: 0x3f1d0430

Apr 30 09:12:57 MainPC kernel: iwlwifi 0000:00:14.3: value [iter 11]: 0x3f1d0430

Apr 30 09:12:57 MainPC kernel: iwlwifi 0000:00:14.3: value [iter 12]: 0x3f1d0430

Apr 30 09:12:57 MainPC kernel: iwlwifi 0000:00:14.3: value [iter 13]: 0x3f1d0030

Apr 30 09:12:57 MainPC kernel: iwlwifi 0000:00:14.3: value [iter 14]: 0x3f1d0030

Apr 30 09:12:57 MainPC kernel: iwlwifi 0000:00:14.3: Host monitor block 0x0 vector 0x1

Apr 30 09:12:57 MainPC kernel: iwlwifi 0000:00:14.3: value [iter 0]: 0x040066c2

Apr 30 09:12:57 MainPC kernel: iwlwifi 0000:00:14.3: value [iter 1]: 0x040066c2

Apr 30 09:12:57 MainPC kernel: iwlwifi 0000:00:14.3: value [iter 2]: 0x040066c2

Apr 30 09:12:57 MainPC kernel: iwlwifi 0000:00:14.3: value [iter 3]: 0x040066c2

Apr 30 09:12:57 MainPC kernel: iwlwifi 0000:00:14.3: value [iter 4]: 0x040066c2

Apr 30 09:12:57 MainPC kernel: iwlwifi 0000:00:14.3: value [iter 5]: 0x040066c2

Apr 30 09:12:57 MainPC kernel: iwlwifi 0000:00:14.3: value [iter 6]: 0x040066c2

Apr 30 09:12:57 MainPC kernel: iwlwifi 0000:00:14.3: value [iter 7]: 0x040066c2

Apr 30 09:12:57 MainPC kernel: iwlwifi 0000:00:14.3: value [iter 8]: 0x040066c2

Apr 30 09:12:57 MainPC kernel: iwlwifi 0000:00:14.3: value [iter 9]: 0x040066c2

Apr 30 09:12:57 MainPC kernel: iwlwifi 0000:00:14.3: value [iter 10]: 0x040066c2

Apr 30 09:12:57 MainPC kernel: iwlwifi 0000:00:14.3: value [iter 11]: 0x040066c2

Apr 30 09:12:57 MainPC kernel: iwlwifi 0000:00:14.3: value [iter 12]: 0x040066c2

Apr 30 09:12:57 MainPC kernel: iwlwifi 0000:00:14.3: value [iter 13]: 0x040066c2

Apr 30 09:12:57 MainPC kernel: iwlwifi 0000:00:14.3: value [iter 14]: 0x040066c2

Apr 30 09:12:57 MainPC kernel: iwlwifi 0000:00:14.3: Host monitor block 0x0 vector 0x6

Apr 30 09:12:57 MainPC kernel: iwlwifi 0000:00:14.3: value [iter 0]: 0xf00c7c75

Apr 30 09:12:57 MainPC kernel: iwlwifi 0000:00:14.3: value [iter 1]: 0xf00c7c75

Apr 30 09:12:57 MainPC kernel: iwlwifi 0000:00:14.3: value [iter 2]: 0xe00c7c75

Apr 30 09:12:57 MainPC kernel: iwlwifi 0000:00:14.3: value [iter 3]: 0xe00c7c75

Apr 30 09:12:57 MainPC kernel: iwlfwifi 0000:00:14.3: value [iter 4]: 0xe00c7c75
Apr 30 09:12:57 MainPC kernel: iwlfwifi 0000:00:14.3: value [iter 5]: 0xe00c7c75
Apr 30 09:12:57 MainPC kernel: iwlfwifi 0000:00:14.3: value [iter 6]: 0xa00c7c75
Apr 30 09:12:57 MainPC kernel: iwlfwifi 0000:00:14.3: value [iter 7]: 0xe00c7c75
Apr 30 09:12:57 MainPC kernel: iwlfwifi 0000:00:14.3: value [iter 8]: 0xe00c7c75
Apr 30 09:12:57 MainPC kernel: iwlfwifi 0000:00:14.3: value [iter 9]: 0xe00c7c75
Apr 30 09:12:57 MainPC kernel: iwlfwifi 0000:00:14.3: value [iter 10]: 0xe00c7c75
Apr 30 09:12:57 MainPC kernel: iwlfwifi 0000:00:14.3: value [iter 11]: 0xe00c7c75
Apr 30 09:12:57 MainPC kernel: iwlfwifi 0000:00:14.3: value [iter 12]: 0xe00c7c75
Apr 30 09:12:57 MainPC kernel: iwlfwifi 0000:00:14.3: value [iter 13]: 0xf00c7c75
Apr 30 09:12:57 MainPC kernel: iwlfwifi 0000:00:14.3: value [iter 14]: 0xf00c7c75
Apr 30 09:12:57 MainPC kernel: iwlfwifi 0000:00:14.3: Host monitor block 0x22 vector 0x0
Apr 30 09:12:57 MainPC kernel: iwlfwifi 0000:00:14.3: value [iter 0]: 0xc9cec019
Apr 30 09:12:57 MainPC kernel: Bluetooth: hci0: FW download error recovery failed (-19)
Apr 30 09:12:57 MainPC kernel: Bluetooth: hci0: sending frame failed (-19)
Apr 30 09:12:57 MainPC kernel: Bluetooth: hci0: Reading supported features failed (-19)
Apr 30 09:12:57 MainPC kernel: Bluetooth: hci0: sending frame failed (-19)
Apr 30 09:12:57 MainPC kernel: Bluetooth: hci0: Failed to read MSFT supported features (-19)
Apr 30 09:12:58 MainPC /usr/bin/nvidia-powerd[1536]: Found unsupported configuration.
Exiting...
Apr 30 09:12:59 MainPC kernel: Bluetooth: hci0: Malformed MSFT vendor event: 0x02
Apr 30 09:13:05 MainPC virtqemud[2171]: Unable to open /dev/kvm: No such file or directory
Apr 30 12:03:19 MainPC systemd[2256]: Failed to start app-vlc-
e1f1a17846fb42bcb42ebba3323fab25.scope - VLC media player - Media player.
Subject: A start job for unit UNIT has failed
Defined-By: systemd
Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>
A start job for unit UNIT has finished with a failure.
The job identifier is 1218 and the job result is failed.
Apr 30 12:03:30 MainPC systemd[2256]: Failed to start app-vlc-
5c817c6f161949a0935ad79507f7274c.scope - VLC media player - Media player.
Subject: A start job for unit UNIT has failed
Defined-By: systemd
Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>
A start job for unit UNIT has finished with a failure.
The job identifier is 1222 and the job result is failed.
Apr 30 12:04:28 MainPC systemd[2256]: Failed to start app-vlc-
7133df3cd0a04c40a024fe19ac5cdd1f.scope - VLC media player - Media player.
Subject: A start job for unit UNIT has failed
Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

A start job for unit UNIT has finished with a failure.

The job identifier is 1246 and the job result is failed.

Apr 30 12:04:34 MainPC systemd[2256]: Failed to start app-vlc-8f4b780f25fe43e1918b711adb057b1.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

A start job for unit UNIT has finished with a failure.

The job identifier is 1254 and the job result is failed.

Apr 30 12:04:57 MainPC systemd[2256]: Failed to start app-vlc-f0d9afb656774bdab557f94048a56235.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

A start job for unit UNIT has finished with a failure.

The job identifier is 1262 and the job result is failed.

Apr 30 12:05:31 MainPC systemd[2256]: Failed to start app-vlc-0439fa1dac2c4ac086c0b683f8530ba7.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

A start job for unit UNIT has finished with a failure.

The job identifier is 1282 and the job result is failed.

Apr 30 12:05:55 MainPC systemd[2256]: Failed to start app-vlc-245916ef8d2347acb6a986fade10ba12.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

A start job for unit UNIT has finished with a failure.

The job identifier is 1294 and the job result is failed.

Apr 30 12:06:00 MainPC systemd[2256]: Failed to start app-vlc-d99c3b5f15dd48f9ad73a031af0a6599.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

A start job for unit UNIT has finished with a failure.

The job identifier is 1298 and the job result is failed.

Apr 30 12:06:07 MainPC systemd[2256]: Failed to start app-vlc-

e8cad467eb654358a635464222299c32.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

A start job for unit UNIT has finished with a failure.

The job identifier is 1306 and the job result is failed.

Apr 30 12:06:11 MainPC systemd[2256]: Failed to start app-vlc-

4fa19ba5f8954657ae72d12064b6c125.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

A start job for unit UNIT has finished with a failure.

The job identifier is 1310 and the job result is failed.

Apr 30 12:06:14 MainPC systemd[2256]: Failed to start app-vlc-

4f1d49c9d3ea4259b8d1b48398d86353.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

A start job for unit UNIT has finished with a failure.

The job identifier is 1314 and the job result is failed.

Apr 30 12:06:27 MainPC systemd[2256]: Failed to start app-vlc-

c0f766da38be494b8698e230e9a580f4.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

A start job for unit UNIT has finished with a failure.

The job identifier is 1322 and the job result is failed.

Apr 30 12:06:32 MainPC systemd[2256]: Failed to start app-vlc-

33286aebcb784a0e9737d3a36d4a810e.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed
Defined-By: systemd
Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

A start job for unit UNIT has finished with a failure.

The job identifier is 1326 and the job result is failed.
Apr 30 12:06:36 MainPC systemd[2256]: Failed to start app-vlc-7a3b9e27526a4d40a73d38337056ec88.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed
Defined-By: systemd
Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

A start job for unit UNIT has finished with a failure.

The job identifier is 1334 and the job result is failed.
Apr 30 12:07:02 MainPC systemd[2256]: Failed to start app-vlc-f0590ec7904d43a4942cfae895f48fb7.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed
Defined-By: systemd
Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

A start job for unit UNIT has finished with a failure.

The job identifier is 1354 and the job result is failed.
Apr 30 12:07:21 MainPC systemd[2256]: Failed to start app-vlc-c8b74541a9884d75bf5e5947b52caf5b.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed
Defined-By: systemd
Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

A start job for unit UNIT has finished with a failure.

The job identifier is 1362 and the job result is failed.
Apr 30 12:07:30 MainPC systemd[2256]: Failed to start app-vlc-5243993f08f248f5b9f0d00ba31053a2.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed
Defined-By: systemd
Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

A start job for unit UNIT has finished with a failure.

The job identifier is 1366 and the job result is failed.
Apr 30 12:07:45 MainPC systemd[2256]: Failed to start app-vlc-

19497f9dcbf94bf4a1142a637b6ef783.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

A start job for unit UNIT has finished with a failure.

The job identifier is 1378 and the job result is failed.

Apr 30 12:07:53 MainPC systemd[2256]: Failed to start app-vlc-

8971fc763b1d4ea2b0d1af5986adba80.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

A start job for unit UNIT has finished with a failure.

The job identifier is 1386 and the job result is failed.

Apr 30 12:07:55 MainPC systemd[2256]: Failed to start app-vlc-

73d484e49bda4e46ba160f80d14ac2b8.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

A start job for unit UNIT has finished with a failure.

The job identifier is 1390 and the job result is failed.

Apr 30 12:07:57 MainPC systemd[2256]: Failed to start app-vlc-

a9a12e797dd6460f81e15e7b915217af.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

A start job for unit UNIT has finished with a failure.

The job identifier is 1394 and the job result is failed.

Apr 30 12:08:01 MainPC systemd[2256]: Failed to start app-vlc-

06d9bf5e63a546cbb95e7e7881fd4d81.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

A start job for unit UNIT has finished with a failure.

The job identifier is 1402 and the job result is failed.

Apr 30 12:08:14 MainPC systemd[2256]: Failed to start app-vlc-3ce1ee78e66d4c859a7bca4731c686e6.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

A start job for unit UNIT has finished with a failure.

The job identifier is 1410 and the job result is failed.

Apr 30 12:08:22 MainPC systemd[2256]: Failed to start app-vlc-29b4b05ad8b54a40b3ebfae62d99e8c8.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

A start job for unit UNIT has finished with a failure.

The job identifier is 1414 and the job result is failed.

Apr 30 12:08:42 MainPC systemd[2256]: Failed to start app-vlc-13286d5ee42f450691684b60327adaf8.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

A start job for unit UNIT has finished with a failure.

The job identifier is 1434 and the job result is failed.

Apr 30 12:08:54 MainPC systemd[2256]: Failed to start app-vlc-189e3d686e1349508fe062ecd702bd63.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

A start job for unit UNIT has finished with a failure.

The job identifier is 1446 and the job result is failed.

Apr 30 12:09:05 MainPC systemd[2256]: Failed to start app-vlc-b217875192df440fb136e74737089368.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

A start job for unit UNIT has finished with a failure.

❏ The job identifier is 1466 and the job result is failed.

Apr 30 12:09:09 MainPC systemd[2256]: Failed to start app-vlc-8f15ff2279c64819ae83e08817ca563b.scope - VLC media player - Media player.

❏ Subject: A start job for unit UNIT has failed

❏ Defined-By: systemd

❏ Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

❏

❏ A start job for unit UNIT has finished with a failure.

❏

❏ The job identifier is 1474 and the job result is failed.

Apr 30 12:09:21 MainPC systemd[2256]: Failed to start app-vlc-73095b3ffe6142369b96762c47c90035.scope - VLC media player - Media player.

❏ Subject: A start job for unit UNIT has failed

❏ Defined-By: systemd

❏ Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

❏

❏ A start job for unit UNIT has finished with a failure.

❏

❏ The job identifier is 1482 and the job result is failed.

Apr 30 12:09:26 MainPC systemd[2256]: Failed to start app-vlc-3acaa56e8a55444f80cce4990ac94d38.scope - VLC media player - Media player.

❏ Subject: A start job for unit UNIT has failed

❏ Defined-By: systemd

❏ Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

❏

❏ A start job for unit UNIT has finished with a failure.

❏

❏ The job identifier is 1486 and the job result is failed.

Apr 30 12:09:48 MainPC systemd[2256]: Failed to start app-vlc-6a8ff8a7f1fb4ff289907fdfe38c7a9b.scope - VLC media player - Media player.

❏ Subject: A start job for unit UNIT has failed

❏ Defined-By: systemd

❏ Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

❏

❏ A start job for unit UNIT has finished with a failure.

❏

❏ The job identifier is 1514 and the job result is failed.

Apr 30 12:09:49 MainPC systemd[2256]: Failed to start app-vlc-86e1d062e6874f909ce88d9da8e01945.scope - VLC media player - Media player.

❏ Subject: A start job for unit UNIT has failed

❏ Defined-By: systemd

❏ Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

❏

❏ A start job for unit UNIT has finished with a failure.



The job identifier is 1518 and the job result is failed.

Apr 30 12:09:52 MainPC systemd[2256]: Failed to start app-vlc-9c59227548a446a49686ebc17f0b55a2.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>



A start job for unit UNIT has finished with a failure.



The job identifier is 1522 and the job result is failed.

Apr 30 12:10:19 MainPC systemd[2256]: Failed to start app-vlc-7b145603d28345dda2c7a9ca3bbf2e50.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>



A start job for unit UNIT has finished with a failure.



The job identifier is 1542 and the job result is failed.

Apr 30 12:10:45 MainPC systemd[2256]: Failed to start app-vlc-3f0e0fe3daf44e57a938be4965a4e9a6.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>



A start job for unit UNIT has finished with a failure.



The job identifier is 1554 and the job result is failed.

Apr 30 12:10:55 MainPC systemd[2256]: Failed to start app-vlc-48918766b13c4983ae4e210b8b44dbfe.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>



A start job for unit UNIT has finished with a failure.



The job identifier is 1562 and the job result is failed.

Apr 30 12:10:56 MainPC systemd[2256]: Failed to start app-vlc-e40f468e322a499d88e037ea857208fe.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>



❏ A start job for unit UNIT has finished with a failure.

❏

❏ The job identifier is 1566 and the job result is failed.

Apr 30 12:11:01 MainPC systemd[2256]: Failed to start app-vlc-eef431f2edb647f0994ecc07a38e7550.scope - VLC media player - Media player.

❏ Subject: A start job for unit UNIT has failed

❏ Defined-By: systemd

❏ Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

❏

❏ A start job for unit UNIT has finished with a failure.

❏

❏ The job identifier is 1570 and the job result is failed.

Apr 30 12:11:08 MainPC systemd[2256]: Failed to start app-vlc-85c6359473044db082f6e1e7bf6f22ea.scope - VLC media player - Media player.

❏ Subject: A start job for unit UNIT has failed

❏ Defined-By: systemd

❏ Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

❏

❏ A start job for unit UNIT has finished with a failure.

❏

❏ The job identifier is 1574 and the job result is failed.

Apr 30 12:11:18 MainPC systemd[2256]: Failed to start app-vlc-75b60c88522e4e6aa675e5d976168ae4.scope - VLC media player - Media player.

❏ Subject: A start job for unit UNIT has failed

❏ Defined-By: systemd

❏ Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

❏

❏ A start job for unit UNIT has finished with a failure.

❏

❏ The job identifier is 1578 and the job result is failed.

Apr 30 12:12:26 MainPC systemd[2256]: Failed to start app-vlc-c214cc3351b2477aa0abef18bce64842.scope - VLC media player - Media player.

❏ Subject: A start job for unit UNIT has failed

❏ Defined-By: systemd

❏ Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

❏

❏ A start job for unit UNIT has finished with a failure.

❏

❏ The job identifier is 1594 and the job result is failed.

Apr 30 12:12:33 MainPC systemd[2256]: Failed to start app-vlc-7fc9f6498c504c9ba2188b409527e6eb.scope - VLC media player - Media player.

❏ Subject: A start job for unit UNIT has failed

❏ Defined-By: systemd

❏ Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>



A start job for unit UNIT has finished with a failure.



The job identifier is 1598 and the job result is failed.

Apr 30 12:12:44 MainPC systemd[2256]: Failed to start app-vlc-

2720999f43174a6b96aead6b92ccb3e6.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>



A start job for unit UNIT has finished with a failure.



The job identifier is 1606 and the job result is failed.

Apr 30 12:13:04 MainPC systemd[2256]: Failed to start app-vlc-

3598ab0a13e740b990af65e018844118.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>



A start job for unit UNIT has finished with a failure.



The job identifier is 1618 and the job result is failed.

Apr 30 12:13:12 MainPC systemd[2256]: Failed to start app-vlc-

0c5d135ba01e46c1a7a1a095dbe22d21.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>



A start job for unit UNIT has finished with a failure.



The job identifier is 1626 and the job result is failed.

Apr 30 12:13:24 MainPC systemd[2256]: Failed to start app-vlc-

88d4f0b756e74a2db937ea204bfaeba3.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>



A start job for unit UNIT has finished with a failure.



The job identifier is 1630 and the job result is failed.

Apr 30 12:13:31 MainPC systemd[2256]: Failed to start app-vlc-

a0e55580a887484b8e933349cea8c182.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

A start job for unit UNIT has finished with a failure.

The job identifier is 1642 and the job result is failed.

Apr 30 12:13:42 MainPC systemd[2256]: Failed to start app-vlc-036fdd1a8d58431fabccc719000b9a1b.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

A start job for unit UNIT has finished with a failure.

The job identifier is 1654 and the job result is failed.

Apr 30 12:13:44 MainPC systemd[2256]: Failed to start app-vlc-a828fc090d0f483d8ad2d10eca9d3513.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

A start job for unit UNIT has finished with a failure.

The job identifier is 1658 and the job result is failed.

Apr 30 12:13:46 MainPC systemd[2256]: Failed to start app-vlc-5451db10be6c4063a469e6c58a6e2aa3.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

A start job for unit UNIT has finished with a failure.

The job identifier is 1662 and the job result is failed.

Apr 30 12:13:48 MainPC systemd[2256]: Failed to start app-vlc-2e7a8d2f8ee745eca5bd24164e1daa0d.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

A start job for unit UNIT has finished with a failure.

The job identifier is 1666 and the job result is failed.

Apr 30 12:14:12 MainPC systemd[2256]: Failed to start app-vlc-a40b2019b487459daf58131022d6ba7e.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

A start job for unit UNIT has finished with a failure.

The job identifier is 1682 and the job result is failed.

Apr 30 12:14:17 MainPC systemd[2256]: Failed to start app-vlc-

7178c118ce094d328ca06c1bd289a51f.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

A start job for unit UNIT has finished with a failure.

The job identifier is 1686 and the job result is failed.

Apr 30 12:14:19 MainPC systemd[2256]: Failed to start app-vlc-

3a26a0ff4a9040fba4b9e9c8bb57e847.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

A start job for unit UNIT has finished with a failure.

The job identifier is 1690 and the job result is failed.

Apr 30 12:14:30 MainPC systemd[2256]: Failed to start app-vlc-

04176ef4d2554de6ab678d71ca4b480a.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

A start job for unit UNIT has finished with a failure.

The job identifier is 1702 and the job result is failed.

Apr 30 12:14:43 MainPC systemd[2256]: Failed to start app-vlc-

facc07b768ee4eebafea053b8f0281b8.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

A start job for unit UNIT has finished with a failure.

The job identifier is 1714 and the job result is failed.

Apr 30 12:15:03 MainPC systemd[2256]: Failed to start app-vlc-

bee27b49e46440fc9f5fd1ff0205ae47.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed
Defined-By: systemd
Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

A start job for unit UNIT has finished with a failure.

The job identifier is 1726 and the job result is failed.

Apr 30 12:15:07 MainPC systemd[2256]: Failed to start app-vlc-a2948b5a00f7485ea11d9c8424dc8350.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed
Defined-By: systemd
Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

A start job for unit UNIT has finished with a failure.

The job identifier is 1730 and the job result is failed.

Apr 30 12:15:21 MainPC systemd[2256]: Failed to start app-vlc-133a6d5a30ca4f1a87db673ecf9b576b.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed
Defined-By: systemd
Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

A start job for unit UNIT has finished with a failure.

The job identifier is 1738 and the job result is failed.

Apr 30 12:15:25 MainPC systemd[2256]: Failed to start app-vlc-b522b052a25e48c28cf13e7594869775.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed
Defined-By: systemd
Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

A start job for unit UNIT has finished with a failure.

The job identifier is 1742 and the job result is failed.

Apr 30 12:15:49 MainPC systemd[2256]: Failed to start app-vlc-263b9d4275384f25a64cae1540e2aa40.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed
Defined-By: systemd
Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

A start job for unit UNIT has finished with a failure.

The job identifier is 1758 and the job result is failed.

Apr 30 12:16:05 MainPC systemd[2256]: Failed to start app-vlc-

67a781393bb449a483e474698791dfc1.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

A start job for unit UNIT has finished with a failure.

The job identifier is 1770 and the job result is failed.

Apr 30 12:16:28 MainPC systemd[2256]: Failed to start app-vlc-

4fdf88466c154d25a21583a26c43f5b7.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

A start job for unit UNIT has finished with a failure.

The job identifier is 1786 and the job result is failed.

Apr 30 12:16:48 MainPC systemd[2256]: Failed to start app-vlc-

c064133d782542dab849890f1772cf6d.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

A start job for unit UNIT has finished with a failure.

The job identifier is 1802 and the job result is failed.

Apr 30 12:16:59 MainPC systemd[2256]: Failed to start app-vlc-

08eaa7bf211d470791802477845c0ac2.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

A start job for unit UNIT has finished with a failure.

The job identifier is 1810 and the job result is failed.

Apr 30 12:17:08 MainPC systemd[2256]: Failed to start app-vlc-

bc8b41e7dc0e4cdb9cfb4e2556d3e585.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

A start job for unit UNIT has finished with a failure.

The job identifier is 1818 and the job result is failed.

Apr 30 12:17:25 MainPC systemd[2256]: Failed to start app-vlc-21a669c23ae54f2aa91e4eaebed453f.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

A start job for unit UNIT has finished with a failure.

The job identifier is 1822 and the job result is failed.

Apr 30 12:17:27 MainPC systemd[2256]: Failed to start app-vlc-46e76cd95f4d4d5c8076e7fcc12d3e60.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

A start job for unit UNIT has finished with a failure.

The job identifier is 1826 and the job result is failed.

Apr 30 12:17:30 MainPC systemd[2256]: Failed to start app-vlc-9fefe46c333e4eb09c778e5080513206.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

A start job for unit UNIT has finished with a failure.

The job identifier is 1830 and the job result is failed.

Apr 30 12:17:34 MainPC systemd[2256]: Failed to start app-vlc-ba4c6169b0bb4383b62b4702f9fb4983.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

A start job for unit UNIT has finished with a failure.

The job identifier is 1838 and the job result is failed.

Apr 30 12:17:52 MainPC systemd[2256]: Failed to start app-vlc-7588a9ce934047f5bf83e46477284870.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

A start job for unit UNIT has finished with a failure.

❄️ The job identifier is 1854 and the job result is failed.

Apr 30 12:17:56 MainPC systemd[2256]: Failed to start app-vlc-

10c7a703a3af4da8b9925d84f252fc3f.scope - VLC media player - Media player.

❄️ Subject: A start job for unit UNIT has failed

❄️ Defined-By: systemd

❄️ Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

❄️

❄️ A start job for unit UNIT has finished with a failure.

❄️

❄️ The job identifier is 1858 and the job result is failed.

Apr 30 12:18:02 MainPC systemd[2256]: Failed to start app-vlc-

360244a865e44b93ada0fe6ca28e6019.scope - VLC media player - Media player.

❄️ Subject: A start job for unit UNIT has failed

❄️ Defined-By: systemd

❄️ Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

❄️

❄️ A start job for unit UNIT has finished with a failure.

❄️

❄️ The job identifier is 1866 and the job result is failed.

Apr 30 12:18:16 MainPC systemd[2256]: Failed to start app-vlc-

4204fa7cbe634ddb5203be7bd7ea10a.scope - VLC media player - Media player.

❄️ Subject: A start job for unit UNIT has failed

❄️ Defined-By: systemd

❄️ Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

❄️

❄️ A start job for unit UNIT has finished with a failure.

❄️

❄️ The job identifier is 1874 and the job result is failed.

Apr 30 12:18:24 MainPC systemd[2256]: Failed to start app-vlc-

c4036802fc7a4b84b3bf54c78a0491e7.scope - VLC media player - Media player.

❄️ Subject: A start job for unit UNIT has failed

❄️ Defined-By: systemd

❄️ Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

❄️

❄️ A start job for unit UNIT has finished with a failure.

❄️

❄️ The job identifier is 1878 and the job result is failed.

Apr 30 12:18:25 MainPC systemd[2256]: Failed to start app-vlc-

3ee86a29fc1243a1b7ff299278bd2505.scope - VLC media player - Media player.

❄️ Subject: A start job for unit UNIT has failed

❄️ Defined-By: systemd

❄️ Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

❄️

❄️ A start job for unit UNIT has finished with a failure.



The job identifier is 1882 and the job result is failed.

Apr 30 12:18:27 MainPC systemd[2256]: Failed to start app-vlc-2eff3798f46d47f39966aa6a51fda6bb.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>



A start job for unit UNIT has finished with a failure.



The job identifier is 1886 and the job result is failed.

Apr 30 12:18:38 MainPC systemd[2256]: Failed to start app-vlc-0b808d0d24e541d189b40418f064a948.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>



A start job for unit UNIT has finished with a failure.



The job identifier is 1894 and the job result is failed.

Apr 30 12:18:52 MainPC systemd[2256]: Failed to start app-vlc-810804b1d6064b7e90dcd118153c7254.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>



A start job for unit UNIT has finished with a failure.



The job identifier is 1910 and the job result is failed.

Apr 30 12:19:00 MainPC systemd[2256]: Failed to start app-vlc-e4b33f9ded0d47c5bda5efa579a666e0.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>



A start job for unit UNIT has finished with a failure.



The job identifier is 1918 and the job result is failed.

Apr 30 12:19:08 MainPC systemd[2256]: Failed to start app-vlc-03489d7fd8fd4f8e907c67c981cc1836.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>



❏ A start job for unit UNIT has finished with a failure.

❏

❏ The job identifier is 1922 and the job result is failed.

Apr 30 12:19:11 MainPC systemd[2256]: Failed to start app-vlc-f6036c82db914e0aa6a02fe32c854042.scope - VLC media player - Media player.

❏ Subject: A start job for unit UNIT has failed

❏ Defined-By: systemd

❏ Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

❏

❏ A start job for unit UNIT has finished with a failure.

❏

❏ The job identifier is 1926 and the job result is failed.

Apr 30 12:19:44 MainPC systemd[2256]: Failed to start app-vlc-88d72f79e5014f23a679bf80eb8c8546.scope - VLC media player - Media player.

❏ Subject: A start job for unit UNIT has failed

❏ Defined-By: systemd

❏ Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

❏

❏ A start job for unit UNIT has finished with a failure.

❏

❏ The job identifier is 1942 and the job result is failed.

Apr 30 12:20:16 MainPC systemd[2256]: Failed to start app-vlc-19e52cf68f8845059a468f1885de1f3f.scope - VLC media player - Media player.

❏ Subject: A start job for unit UNIT has failed

❏ Defined-By: systemd

❏ Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

❏

❏ A start job for unit UNIT has finished with a failure.

❏

❏ The job identifier is 1954 and the job result is failed.

Apr 30 12:20:31 MainPC systemd[2256]: Failed to start app-vlc-3fcea1ef109d40038f4fff967ee1ca9c.scope - VLC media player - Media player.

❏ Subject: A start job for unit UNIT has failed

❏ Defined-By: systemd

❏ Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

❏

❏ A start job for unit UNIT has finished with a failure.

❏

❏ The job identifier is 1962 and the job result is failed.

Apr 30 12:20:34 MainPC systemd[2256]: Failed to start app-vlc-2a369d03e45b412db3171b4dbcde3d6d.scope - VLC media player - Media player.

❏ Subject: A start job for unit UNIT has failed

❏ Defined-By: systemd

❏ Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>



A start job for unit UNIT has finished with a failure.



The job identifier is 1966 and the job result is failed.

Apr 30 12:22:21 MainPC systemd[2256]: Failed to start app-vlc-b368487f3aa1464ab21cf540ead14656.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>



A start job for unit UNIT has finished with a failure.



The job identifier is 1974 and the job result is failed.

Apr 30 12:23:29 MainPC systemd[2256]: Failed to start app-vlc-0d5cae987abd471f990666d3560ba359.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>



A start job for unit UNIT has finished with a failure.



The job identifier is 2002 and the job result is failed.

Apr 30 12:23:34 MainPC systemd[2256]: Failed to start app-vlc-661b795528aa4928b865f61458a8f53f.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>



A start job for unit UNIT has finished with a failure.



The job identifier is 2006 and the job result is failed.

Apr 30 12:23:44 MainPC systemd[2256]: Failed to start app-vlc-11960118940a4b60867bcd94e44b1c08.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>



A start job for unit UNIT has finished with a failure.



The job identifier is 2014 and the job result is failed.

Apr 30 12:23:46 MainPC systemd[2256]: Failed to start app-vlc-a87c4076b7b2427889fd4d7822cc9f3f.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

A start job for unit UNIT has finished with a failure.

The job identifier is 2022 and the job result is failed.

Apr 30 12:23:57 MainPC systemd[2256]: Failed to start app-vlc-5e5bd075a2b04ea3a3d1549276f21d9d.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

A start job for unit UNIT has finished with a failure.

The job identifier is 2030 and the job result is failed.

Apr 30 12:24:04 MainPC systemd[2256]: Failed to start app-vlc-0c0d8f897af048239418a48c1e14ed13.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

A start job for unit UNIT has finished with a failure.

The job identifier is 2034 and the job result is failed.

Apr 30 12:24:06 MainPC systemd[2256]: Failed to start app-vlc-8c3a5fbc6bde4303a6f889293abbb91f.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

A start job for unit UNIT has finished with a failure.

The job identifier is 2038 and the job result is failed.

Apr 30 12:26:01 MainPC systemd[2256]: Failed to start app-vlc-3bbadc9a3598482998559ff06d92979c.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

A start job for unit UNIT has finished with a failure.

The job identifier is 2054 and the job result is failed.

Apr 30 12:27:32 MainPC systemd[2256]: Failed to start app-vlc-00910fa6e2274ef2a18378048ee87f6f.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

A start job for unit UNIT has finished with a failure.

The job identifier is 2066 and the job result is failed.

Apr 30 12:27:52 MainPC systemd[2256]: Failed to start app-vlc-

7a43e71837e442148d3fc9a3b5da5cb0.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

A start job for unit UNIT has finished with a failure.

The job identifier is 2078 and the job result is failed.

Apr 30 12:28:47 MainPC systemd[2256]: Failed to start app-vlc-

a8ca9e9bd9534b25aa1a397ebca8c41d.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

A start job for unit UNIT has finished with a failure.

The job identifier is 2094 and the job result is failed.

Apr 30 12:29:53 MainPC systemd[2256]: Failed to start app-vlc-

914426fc593c47aa9173148832274af2.scope - VLC media player - Media player.

Subject: A start job for unit UNIT has failed

Defined-By: systemd

Support: <https://lists.freedesktop.org/mailman/listinfo/systemd-devel>

A start job for unit UNIT has finished with a failure.

The job identifier is 2110 and the job result is failed.

Apr 30 15:00:44 MainPC kernel: e1000e 0000:05:00.0: PCIe Bus Error: severity=Uncorrectable (Non-Fatal), type=Transaction Layer, (Requester ID)

Apr 30 15:00:44 MainPC kernel: e1000e 0000:05:00.0: device [8086:105e] error status/mask=00100000/00000000

Apr 30 15:00:44 MainPC kernel: e1000e 0000:05:00.0: [20] UnsupReq (First)

Apr 30 15:00:44 MainPC kernel: e1000e 0000:05:00.0: AER: TLP Header: 04000001 0000000f 05020000 00000000

Apr 30 15:00:44 MainPC kernel: e1000e 0000:05:00.0: AER: Error of this Agent is reported first

Apr 30 15:00:44 MainPC kernel: e1000e 0000:05:00.1: PCIe Bus Error: severity=Uncorrectable (Non-Fatal), type=Transaction Layer, (Requester ID)

Apr 30 15:00:44 MainPC kernel: e1000e 0000:05:00.1: device [8086:105e] error

status/mask=00100000/00000000

Apr 30 15:00:44 MainPC kernel: e1000e 0000:05:00.1: [20] UnsupReq (First)

Apr 30 15:00:44 MainPC kernel: e1000e 0000:05:00.1: AER: TLP Header: 04000001 0000000f
05020000 00000000

Apr 30 15:10:08 MainPC kernel: exFAT-fs (sdb1): error, failed to access to FAT (entry
0x00000004, err:-5)

Apr 30 15:10:08 MainPC kernel: exFAT-fs (sdb1): Filesystem has been set read-only

Apr 30 15:10:08 MainPC kernel: exFAT-fs (sdb1): error, failed to access to FAT (entry
0x00000004, err:-5)

Apr 30 15:15:45 MainPC cupsd[1719]: [Client 8] Returning IPP client-error-bad-request for
Create-Printer-Subscriptions (/) from localhost.

Apr 30 15:35:40 MainPC kernel: nvidia 0000:01:00.0: AER: PCIe Bus Error:
severity=Uncorrectable (Fatal), type=Inaccessible, (Unregistered Agent ID)

Apr 30 15:35:46 MainPC kwin_wayland[2378]: kwin_wayland_drm: Pageflip timed out! This is a
kernel bug

Apr 30 15:35:50 MainPC kwin_wayland[2378]: kwin_wayland_drm: Pageflip timed out! This is a
kernel bug

Apr 30 15:35:51 MainPC kwin_wayland[2378]: kwin_wayland_drm: Pageflip timed out! This is a
kernel bug

Apr 30 15:35:53 MainPC kwin_wayland[2378]: kwin_wayland_drm: Pageflip timed out! This is a
kernel bug

Apr 30 15:35:55 MainPC kwin_wayland[2378]: kwin_wayland_drm: Pageflip timed out! This is a
kernel bug

Apr 30 15:35:56 MainPC kwin_wayland[2378]: kwin_wayland_drm: Pageflip timed out! This is a
kernel bug

Apr 30 15:35:58 MainPC kwin_wayland[2378]: kwin_wayland_drm: Pageflip timed out! This is a
kernel bug

Apr 30 15:35:59 MainPC kernel: [drm:nv_drm_semsurf_fence_create_ioctl [nvidia_drm]]
ERROR [nvidia-drm] [GPU ID 0x00000100] Failed to lookup gem object for fence context:
0x00000000

Apr 30 15:36:00 MainPC kwin_wayland[2378]: kwin_wayland_drm: Pageflip timed out! This is a
kernel bug

Apr 30 15:36:01 MainPC kwin_wayland[2378]: kwin_wayland_drm: Pageflip timed out! This is a
kernel bug

Apr 30 15:36:03 MainPC kwin_wayland[2378]: kwin_libinput: Libinput: client bug: timer event4
debounce: scheduled expiry is in the past (-49ms), your system is too slow

Apr 30 15:36:04 MainPC kwin_wayland[2378]: kwin_wayland_drm: Pageflip timed out! This is a
kernel bug

Apr 30 15:36:05 MainPC kwin_wayland[2378]: kwin_wayland_drm: Pageflip timed out! This is a
kernel bug

Apr 30 15:36:06 MainPC kwin_wayland[2378]: kwin_wayland_drm: Pageflip timed out! This is a
kernel bug

Apr 30 15:36:09 MainPC kwin_wayland[2378]: kwin_wayland_drm: Pageflip timed out! This is a
kernel bug

Apr 30 15:36:10 MainPC kwin_wayland[2378]: kwin_wayland_drm: Pageflip timed out! This is a kernel bug

Apr 30 15:36:11 MainPC kwin_wayland[2378]: kwin_wayland_drm: Pageflip timed out! This is a kernel bug

Apr 30 15:36:14 MainPC kwin_wayland[2378]: kwin_wayland_drm: Pageflip timed out! This is a kernel bug

Apr 30 15:36:15 MainPC kwin_wayland[2378]: kwin_wayland_drm: Pageflip timed out! This is a kernel bug

Apr 30 15:36:16 MainPC kwin_wayland[2378]: kwin_wayland_drm: Pageflip timed out! This is a kernel bug

Apr 30 15:36:16 MainPC kernel: [drm:nv_drm_master_drop [nvidia_drm]] *ERROR* [nvidia-drm] [GPU ID 0x00000100] nv_drm_atomic_helper_disable_all failed with error code -22 !

Apr 30 15:36:17 MainPC kernel: nvidia-modeset: ERROR: GPU:0: The requested configuration of display devices (Ancor Communications Inc ASUS MG28U (DP-4), Asustek Computer Inc VG279QM (DP-2), Ancor Communications Inc VS278 (HDMI-0)) is not supported on this GPU.

Apr 30 15:36:17 MainPC kernel: nvidia-modeset: ERROR: GPU:0: Failed detecting connected display devices

Apr 30 15:36:17 MainPC kernel: nvidia-modeset: ERROR: GPU:0: Failed detecting connected display devices

Apr 30 15:36:17 MainPC kernel: nvidia-modeset: ERROR: GPU:0: Failure reading maximum pixel clock value for display device HDMI-0.

Apr 30 15:36:17 MainPC kernel: nvidia-modeset: ERROR: GPU:0: Failure reading maximum pixel clock value for display device DP-2.

Apr 30 15:36:17 MainPC kernel: nvidia-modeset: ERROR: GPU:0: Failed detecting connected display devices

Apr 30 15:36:17 MainPC kernel: nvidia-modeset: ERROR: GPU:0: Failure reading maximum pixel clock value for display device DP-4.

Apr 30 15:36:17 MainPC kernel: nvidia-modeset: ERROR: GPU:0: Failed detecting connected display devices

Apr 30 15:36:17 MainPC kernel: nvidia-modeset: ERROR: GPU:0: Failed detecting connected display devices

Apr 30 15:36:17 MainPC kernel: nvidia-modeset: ERROR: GPU:0: Failed detecting connected display devices

Apr 30 15:36:19 MainPC kwin_wayland[2378]: kwin_wayland_drm: Pageflip timed out! This is a kernel bug

Apr 30 15:36:20 MainPC kwin_wayland[2378]: kwin_wayland_drm: Pageflip timed out! This is a kernel bug

Apr 30 15:36:21 MainPC kwin_wayland[2378]: kwin_wayland_drm: Pageflip timed out! This is a kernel bug

Apr 30 15:36:24 MainPC kwin_wayland[2378]: kwin_wayland_drm: Pageflip timed out! This is a kernel bug

Apr 30 15:36:25 MainPC kwin_wayland[2378]: kwin_wayland_drm: Pageflip timed out! This is a kernel bug

Apr 30 15:36:26 MainPC kwin_wayland[2378]: kwin_wayland_drm: Pageflip timed out! This is a

kernel bug

Apr 30 15:36:29 MainPC kwin_wayland[2378]: kwin_wayland_drm: Pageflip timed out! This is a kernel bug

Apr 30 15:36:30 MainPC kwin_wayland[2378]: kwin_wayland_drm: Pageflip timed out! This is a kernel bug

Apr 30 15:36:31 MainPC kwin_wayland[2378]: kwin_wayland_drm: Pageflip timed out! This is a kernel bug

Apr 30 15:36:34 MainPC kwin_wayland[2378]: kwin_wayland_drm: Pageflip timed out! This is a kernel bug

Apr 30 15:36:35 MainPC kwin_wayland[2378]: kwin_wayland_drm: Pageflip timed out! This is a kernel bug

Apr 30 15:36:36 MainPC kwin_wayland[2378]: kwin_wayland_drm: Pageflip timed out! This is a kernel bug

Apr 30 15:36:39 MainPC kwin_wayland[2378]: kwin_wayland_drm: Pageflip timed out! This is a kernel bug

Apr 30 15:36:40 MainPC kwin_wayland[2378]: kwin_wayland_drm: Pageflip timed out! This is a kernel bug

Apr 30 15:36:41 MainPC kwin_wayland[2378]: kwin_wayland_drm: Pageflip timed out! This is a kernel bug

Apr 30 15:36:41 MainPC kernel: [drm:nv_drm_master_drop [nvidia_drm]] *ERROR* [nvidia-drm] [GPU ID 0x00000100] nv_drm_atomic_helper_disable_all failed with error code -22 !

Apr 30 15:36:41 MainPC kernel: nvidia-modeset: ERROR: GPU:0: Failed to query display engine channel state: 0x0000c67d:0:0:0x0000000f

Apr 30 15:36:41 MainPC kernel: nvidia-modeset: ERROR: GPU:0: Failed to query display engine channel state: 0x0000c67e:0:0:0x0000000f

Apr 30 15:36:41 MainPC kernel: nvidia-modeset: ERROR: GPU:0: Failed to query display engine channel state: 0x0000c67e:1:0:0x0000000f

Apr 30 15:36:41 MainPC kernel: nvidia-modeset: ERROR: GPU:0: Failed to query display engine channel state: 0x0000c67e:2:0:0x0000000f

Apr 30 15:36:41 MainPC kernel: nvidia-modeset: ERROR: GPU:0: Failed to query display engine channel state: 0x0000c67e:3:0:0x0000000f

Apr 30 15:36:41 MainPC kernel: nvidia-modeset: ERROR: GPU:0: Failed to query display engine channel state: 0x0000c67e:4:0:0x0000000f

Apr 30 15:36:41 MainPC kernel: nvidia-modeset: ERROR: GPU:0: Failed to query display engine channel state: 0x0000c67e:5:0:0x0000000f

Apr 30 15:36:41 MainPC kernel: nvidia-modeset: ERROR: GPU:0: Failed to query display engine channel state: 0x0000c67e:6:0:0x0000000f

Apr 30 15:36:41 MainPC kernel: nvidia-modeset: ERROR: GPU:0: Failed to query display engine channel state: 0x0000c67e:7:0:0x0000000f

Apr 30 15:36:41 MainPC dbus-broker-launch[1169]: Activation request for 'org.bluez' failed.

Apr 30 15:36:41 MainPC dbus-broker-launch[1169]: Activation request for 'org.freedesktop.UDisks2' failed.

Apr 30 15:36:41 MainPC dbus-broker-launch[1169]: Activation request for 'org.freedesktop.UDisks2' failed.

Apr 30 15:36:41 MainPC dbus-broker-launch[1169]: Activation request for 'org.freedesktop.UDisks2' failed.

Apr 30 15:36:42 MainPC dbus-broker-launch[2353]: Activation request for 'org.bluez.obex' failed.

Apr 30 15:36:42 MainPC kded6[2587]: Couldn't start kwalletd:
QDBusError("org.freedesktop.DBus.Error.ServiceUnknown", "Could not activate remote peer: activation request failed: a concurrent deactivation request is already in progress.")

Apr 30 15:36:42 MainPC kded6[2587]: Couldn't start kwalletd:
QDBusError("org.freedesktop.DBus.Error.ServiceUnknown", "Could not activate remote peer: activation request failed: a concurrent deactivation request is already in progress.")

Apr 30 15:36:42 MainPC kded6[2587]: Couldn't start kwalletd:
QDBusError("org.freedesktop.DBus.Error.ServiceUnknown", "Could not activate remote peer: activation request failed: a concurrent deactivation request is already in progress.")

Apr 30 15:36:42 MainPC kded6[2587]: Couldn't start kwalletd:
QDBusError("org.freedesktop.DBus.Error.ServiceUnknown", "Could not activate remote peer: activation request failed: a concurrent deactivation request is already in progress.")

Apr 30 15:36:42 MainPC kded6[2587]: Couldn't start kwalletd:
QDBusError("org.freedesktop.DBus.Error.ServiceUnknown", "Could not activate remote peer: activation request failed: a concurrent deactivation request is already in progress.")

Apr 30 15:36:42 MainPC kded6[2587]: Couldn't start kwalletd:
QDBusError("org.freedesktop.DBus.Error.ServiceUnknown", "Could not activate remote peer: activation request failed: a concurrent deactivation request is already in progress.")

Apr 30 15:36:42 MainPC kded6[2587]: Couldn't start kwalletd:
QDBusError("org.freedesktop.DBus.Error.ServiceUnknown", "Could not activate remote peer: activation request failed: a concurrent deactivation request is already in progress.")

Apr 30 15:36:44 MainPC kwin_wayland[2378]: kwin_wayland_drm: Pageflip timed out! This is a kernel bug

Apr 30 15:36:45 MainPC kwin_wayland[2378]: kwin_wayland_drm: Pageflip timed out! This is a kernel bug

Apr 30 15:36:46 MainPC kwin_wayland[2378]: kwin_wayland_drm: Pageflip timed out! This is a kernel bug

Apr 30 15:36:47 MainPC kernel: nvidia-modeset: ERROR: GPU:0: Failed to query display engine channel state: 0x0000c67d:0:0:0x0000000f

Apr 30 15:36:47 MainPC kernel: nvidia-modeset: ERROR: GPU:0: Failed to query display engine channel state: 0x0000c67e:0:0:0x0000000f

Apr 30 15:36:47 MainPC kernel: nvidia-modeset: ERROR: GPU:0: Failed to query display engine channel state: 0x0000c67e:1:0:0x0000000f

Apr 30 15:36:47 MainPC kernel: nvidia-modeset: ERROR: GPU:0: Failed to query display engine channel state: 0x0000c67e:2:0:0x0000000f

Apr 30 15:36:47 MainPC kernel: nvidia-modeset: ERROR: GPU:0: Failed to query display engine channel state: 0x0000c67e:3:0:0x0000000f

Apr 30 15:36:47 MainPC kernel: nvidia-modeset: ERROR: GPU:0: Failed to query display engine channel state: 0x0000c67e:4:0:0x0000000f

Apr 30 15:36:47 MainPC kernel: nvidia-modeset: ERROR: GPU:0: Failed to query display engine channel state: 0x0000c67e:5:0:0x0000000f

Apr 30 15:36:47 MainPC kernel: nvidia-modeset: ERROR: GPU:0: Failed to query display engine channel state: 0x0000c67e:6:0:0x0000000f


```
Apr 30 15:36:47 MainPC kernel: nvidia-modeset: ERROR: GPU:0: Failed to query display engine
channel state: 0x0000c67e:2:0:0x0000000f
Apr 30 15:36:47 MainPC kernel: nvidia-modeset: ERROR: GPU:0: Failed to query display engine
channel state: 0x0000c67e:3:0:0x0000000f
Apr 30 15:36:47 MainPC kernel: nvidia-modeset: ERROR: GPU:0: Failed to query display engine
channel state: 0x0000c67e:4:0:0x0000000f
Apr 30 15:36:47 MainPC kernel: nvidia-modeset: ERROR: GPU:0: Failed to query display engine
channel state: 0x0000c67e:5:0:0x0000000f
Apr 30 15:36:47 MainPC kernel: nvidia-modeset: ERROR: GPU:0: Failed to query display engine
channel state: 0x0000c67e:6:0:0x0000000f
Apr 30 15:36:47 MainPC kernel: nvidia-modeset: ERROR: GPU:0: Failed to query display engine
channel state: 0x0000c67e:7:0:0x0000000f
Apr 30 15:36:47 MainPC dbus-broker-launch[1169]: Activation request for
'org.freedesktop.nm_dispatcher' failed.
Apr 30 15:36:47 MainPC kernel: watchdog: watchdog0: watchdog did not stop!
```

to search specific messages about a unit do the following

```
journalctl --no-pager -u telegraf
```

Find

Find

Find to create playlist

```
find . -type f \( -name '*.mp3' \) -printf "%P\n" | sort > popspa.m3u
```

Wireshark

Wireshark

Create a rotational tshark file

Following command will listen on eth0 and create a 2GB file up to 30 and rotate

```
tshark -i eth0 -a filesize:2000000 -b files:30 -w /opt/avaya/app/241.31_nameof.pcap -q
```