

```
ित्र karli@KARLA: ~
karli@KARLA:~$ sudo cat /etc/passwd
root:x:0:0:Karla Zaret Vazquez Ledo, Arboloda los Sauces 2 #92,5617687168,591 690 3
878:/root:/bin/bash
daemon:x:1:1:daemon:/usr/sbin:/usr/sbin/nologin
bin:x:2:2:bin:/bin:/usr/sbin/nologin
sys:x:3:3:sys:/dev:/usr/sbin/nologin
sync:x:4:65534:sync:/bin:/bin/sync
games:x:5:60:games:/usr/games:/usr/sbin/nologin
man:x:6:12:man:/var/cache/man:/usr/sbin/nologin
lp:x:7:7:lp:/var/spool/lpd:/usr/sbin/nologin
mail:x:8:8:mail:/var/mail:/usr/sbin/nologin
news:x:9:9:news:/var/spool/news:/usr/sbin/nologin
uucp:x:10:10:uucp:/var/spool/uucp:/usr/sbin/nologin
proxy:x:13:13:proxy:/bin:/usr/sbin/nologin
www-data:x:33:33:www-data:/var/www:/usr/sbin/nologin
backup:x:34:34:backup:/var/backups:/usr/sbin/nologin
list:x:38:38:Mailing List Manager:/var/list:/usr/sbin/nologin
irc:x:39:39:ircd:/run/ircd:/usr/sbin/nologin
_apt:x:42:65534::/nonexistent:/usr/sbin/nologin
nobody:x:65534:65534:nobody:/nonexistent:/usr/sbin/nologin
systemd-network:x:998:998:systemd Network Management:/:/usr/sbin/nologin
systemd-timesync:x:996:996:systemd Time Synchronization:/:/usr/sbin/nologin
dhcpcd:x:100:65534:DHCP Client Daemon,,,:/usr/lib/dhcpcd:/bin/false
messagebus:x:101:101::/nonexistent:/usr/sbin/nologin
syslog:x:102:102::/nonexistent:/usr/sbin/nologin
systemd-resolve:x:991:991:systemd Resolver:/:/usr/sbin/nologin
uuidd:x:103:103::/run/uuidd:/usr/sbin/nologin
landscape:x:104:105::/var/lib/landscape:/usr/sbin/nologin
polkitd:x:990:990:User for polkitd:/:/usr/sbin/nologin
karli:x:1000:1000:,,,:/home/karli:/bin/bash
sshd:x:105:65534::/run/sshd:/usr/sbin/nologin
mysql:x:106:110:MySQL Server,,,:/nonexistent:/bin/false
kike:x:1001:1001:Karla Z. Vazquez,123,12345678,123456,sistemas ext.3567:/home/Lili
a:/bin/bash
karli@KARLA:~$ sudo deluser --remove-home kike
info: Looking for files to backup/remove ...
info: Removing crontab ...
info: Removing user 'kike' ...
karli@KARLA:~$
```



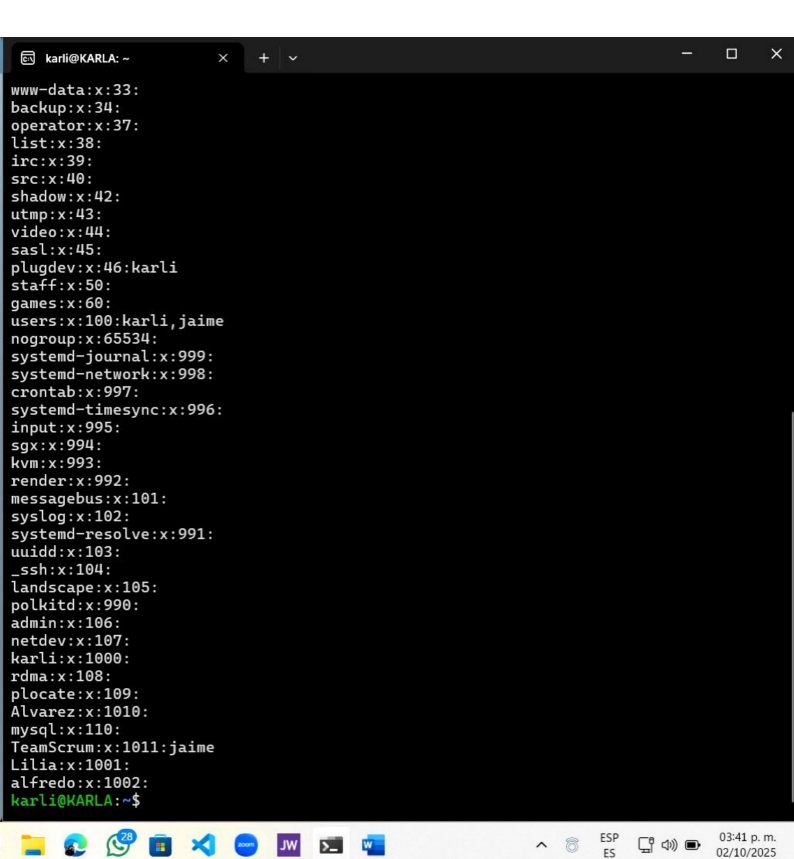
```
ित्र karli@KARLA: ~
karli@KARLA:~$ sudo cat /etc/passwd
root:x:0:0:Karla Zaret Vazquez Ledo, Arboloda los Sauces 2 #92,5617687168,591 690 3
878:/root:/bin/bash
daemon:x:1:1:daemon:/usr/sbin:/usr/sbin/nologin
bin:x:2:2:bin:/bin:/usr/sbin/nologin
sys:x:3:3:sys:/dev:/usr/sbin/nologin
sync:x:4:65534:sync:/bin:/bin/sync
games:x:5:60:games:/usr/games:/usr/sbin/nologin
man:x:6:12:man:/var/cache/man:/usr/sbin/nologin
lp:x:7:7:lp:/var/spool/lpd:/usr/sbin/nologin
mail:x:8:8:mail:/var/mail:/usr/sbin/nologin
news:x:9:9:news:/var/spool/news:/usr/sbin/nologin
uucp:x:10:10:uucp:/var/spool/uucp:/usr/sbin/nologin
proxy:x:13:13:proxy:/bin:/usr/sbin/nologin
www-data:x:33:33:www-data:/var/www:/usr/sbin/nologin
backup:x:34:34:backup:/var/backups:/usr/sbin/nologin
list:x:38:38:Mailing List Manager:/var/list:/usr/sbin/nologin
irc:x:39:39:ircd:/run/ircd:/usr/sbin/nologin
_apt:x:42:65534::/nonexistent:/usr/sbin/nologin
nobody:x:65534:65534:nobody:/nonexistent:/usr/sbin/nologin
systemd-network:x:998:998:systemd Network Management:/:/usr/sbin/nologin
systemd-timesync:x:996:996:systemd Time Synchronization:/:/usr/sbin/nologin
dhcpcd:x:100:65534:DHCP Client Daemon,,,:/usr/lib/dhcpcd:/bin/false
messagebus:x:101:101::/nonexistent:/usr/sbin/nologin
syslog:x:102:102::/nonexistent:/usr/sbin/nologin
systemd-resolve:x:991:991:systemd Resolver:/:/usr/sbin/nologin
uuidd:x:103:103::/run/uuidd:/usr/sbin/nologin
landscape:x:104:105::/var/lib/landscape:/usr/sbin/nologin
polkitd:x:990:990:User for polkitd:/:/usr/sbin/nologin
karli:x:1000:1000:,,,:/home/karli:/bin/bash
sshd:x:105:65534::/run/sshd:/usr/sbin/nologin
mysql:x:106:110:MySQL Server,,,:/nonexistent:/bin/false
kike:x:1001:1001:Karla Z. Vazquez,123,12345678,123456,sistemas ext.3567:/home/Lili
a:/bin/bash
karli@KARLA:~$ sudo deluser --remove-home kike
info: Looking for files to backup/remove ...
info: Removing crontab ...
info: Removing user 'kike' ...
karli@KARLA:~$ sudo groupadd TeamScrum
groupadd: group 'TeamScrum' already exists
```

```
karli@KARLA: ~
                       X
dip:x:30:karli
www-data:x:33:
backup:x:34:
operator:x:37:
list:x:38:
irc:x:39:
src:x:40:
shadow:x:42:
utmp:x:43:
video:x:44:
sasl:x:45:
plugdev:x:46:karli
staff:x:50:
games:x:60:
users:x:100:karli
nogroup:x:65534:
systemd-journal:x:999:
systemd-network:x:998:
crontab:x:997:
systemd-timesync:x:996:
input:x:995:
sgx:x:994:
kvm:x:993:
render:x:992:
messagebus:x:101:
syslog:x:102:
systemd-resolve:x:991:
uuidd:x:103:
_ssh:x:104:
landscape:x:105:
polkitd:x:990:
admin:x:106:
netdev:x:107:
karli:x:1000:
rdma:x:108:
plocate:x:109:
Alvarez:x:1010:
mysql:x:110:
TeamScrum:x:1011:
Lilia:x:1001:
karli@KARLA:~$
```

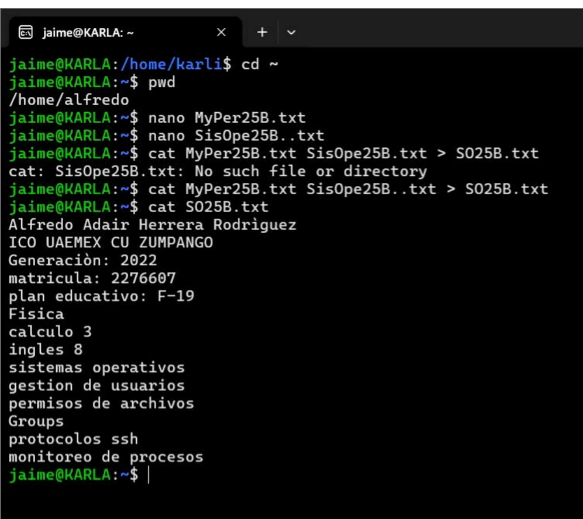


```
ि karli@KARLA: ~
input:x:995:
sax:x:994:
kvm:x:993:
render:x:992:
messagebus:x:101:
svslog:x:102:
systemd-resolve:x:991:
uuidd:x:103:
 ssh:x:104:
landscape:x:105:
polkitd:x:990:
admin:x:106:
netdev:x:107:
karli:x:1000:
rdma:x:108:
plocate:x:109:
Alvarez:x:1010:
mysql:x:110:
TeamScrum:x:1011:
Lilia:x:1001:
karli@KARLA:~$ sudo adduser alfredo
info: Adding user `alfredo' ...
info: Selecting UID/GID from range 1000 to 59999 ...
info: Adding new group 'alfredo' (1002) ...
info: Adding new user 'alfredo' (1002) with group 'alfredo (1002)' ...
info: Creating home directory '/home/alfredo' ...
info: Copying files from '/etc/skel' ...
New password:
Retype new password:
passwd: password updated successfully
Changing the user information for alfredo
Enter the new value, or press ENTER for the default
        Full Name []: Alfredo Herrera Rodriguez
        Room Number []: 5578421732
        Work Phone []: 12345869
        Home Phone []: 13653286
        Other []: aherrerar012@alumno.uaemex.mx
Is the information correct? [Y/n] v
info: Adding new user 'alfredo' to supplemental / extra groups 'users' ...
info: Adding user 'alfredo' to group 'users' ...
karli@KARLA:~$
```

```
িন karli@KARLA: ~
                         X
sqx:x:994:
kvm:x:993:
render:x:992:
messagebus:x:101:
syslog:x:102:
systemd-resolve:x:991:
uuidd:x:103:
ssh:x:104:
landscape:x:105:
polkitd:x:990:
admin:x:106:
netdev:x:107:
karli:x:1000:
rdma:x:108:
plocate:x:109:
Alvarez:x:1010:
mvsql:x:110:
TeamScrum:x:1011:
Lilia:x:1001:
karli@KARLA:~$ sudo adduser alfredo
info: Adding user 'alfredo' ...
info: Selecting UID/GID from range 1000 to 59999 ...
info: Adding new group 'alfredo' (1002) ...
info: Adding new user 'alfredo' (1002) with group 'alfredo
info: Creating home directory '/home/alfredo' ...
info: Copying files from '/etc/skel' ...
New password:
Retype new password:
passwd: password updated successfully
Changing the user information for alfredo
Enter the new value, or press ENTER for the default Full Name []: Alfredo Herrera Rodriguez
        Room Number []: 5578421732
        Work Phone []: 12345869
        Home Phone []: 13653286
        Other []: aherrerar012@alumno.uaemex.mx
Is the information correct? [Y/n] y
info: Adding new user 'alfredo' to supplemental / extra gro
info: Adding user 'alfredo' to group 'users' ... karli@KARLA:~$ sudo usermod -l jaime alfredo
karli@KARLA:~$
```



```
П
 karli@KARLA: ~
syslog:x:102:
systemd-resolve:x:991:
uuidd:x:103:
ssh:x:104:
landscape:x:105:
polkitd:x:990:
admin:x:106:
netdev:x:107:
karli:x:1000:
rdma:x:108:
plocate:x:109:
Alvarez:x:1010:
mysql:x:110:
TeamScrum:x:1011:jaime
Lilia:x:1001:
alfredo:x:1002:
karli@KARLA:~$ sudo chage -E 2025-10-03
Usage: chage [options] LOGIN
Options:
 -d, --lastday LAST_DAY
                                set date of last password change to LAST_DAY
 -E, --expiredate EXPIRE_DATE set account expiration date to EXPIRE_DATE
                                display this help message and exit
  -h, --help
 -i, --iso8601
                                use YYYY-MM-DD when printing dates
 -I. --inactive INACTIVE
                                set password inactive after expiration
                                to INACTIVE
 -l. --list
                                show account aging information
 -m, --mindays MIN_DAYS
                                set minimum number of days before password
                                change to MIN_DAYS
 -M, --maxdays MAX_DAYS
                                set maximum number of days before password
                                change to MAX_DAYS
 -R, --root CHROOT_DIR
                                directory to chroot into
 -W, --warndays WARN_DAYS
                                set expiration warning days to WARN_DAYS
karli@KARLA:~$ sudo chage -E 2025-10-03 jaime
karli@KARLA:~$ sudo usermod -e 2025-10-04 jaime
karli@KARLA:~$ sudo passwd jaime
New password:
Retype new password:
passwd: password updated successfully
karli@KARLA:~$
```























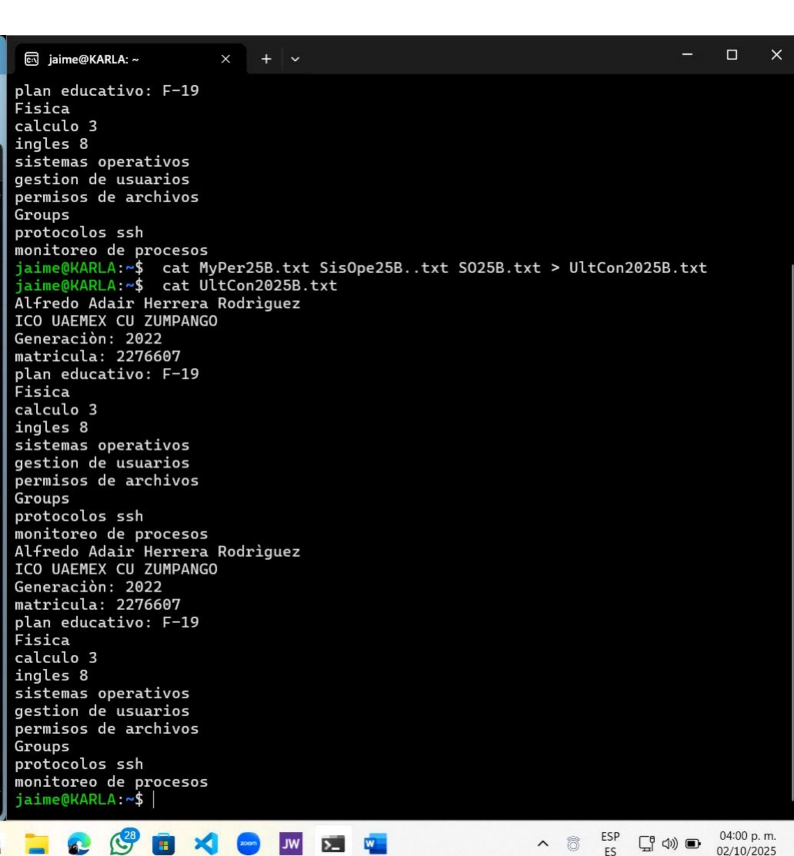












```
X
                                                                                 jaime@KARLA: /home/karli
                       X
jaime@KARLA:~$ sudo useradd jaime
[sudo] password for jaime:
jaime is not in the sudoers file.
jaime@KARLA:~$ exit
exit
karli@KARLA:~$ sudo useradd jaime
[sudo] password for karli:
useradd: user 'jaime' already exists
karli@KARLA:~$ su jaime
Password:
jaime@KARLA:/home/karli$ sudo systemctl status ssh
[sudo] password for jaime:
jaime is not in the sudoers file.
jaime@KARLA:/home/karli$ exit
exit
karli@KARLA:~$ sudo usermod -aG sudo jaime
karli@KARLA:~$ id jaime
uid=1002(jaime) gid=1002(alfredo) groups=1002(alfredo),27(sudo),100(users),1011(Te
amScrum)
karli@KARLA:~$ su jaime
Password:
To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.
jaime@KARLA:/home/karli$
```

ESP

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04:09 p. m.

02/10/2025

```
Ubuntu
                            Ubuntu
karli@KARLA:~$ su jaime
Password:
jaime@KARLA:/home/karli$ ssh jaime@172.28.159.82
The authenticity of host '172.28.159.82 (172.28.159.82)' can't be established.
ED25519 key fingerprint is SHA256:VuDIAo7bzOga21eUz32eDrsmblteADpMug4E88R/X1Q.
This key is not known by any other names.
Are you sure you want to continue connecting (yes/no/[fingerprint])? y
Please type 'yes', 'no' or the fingerprint: yes
Warning: Permanently added '172.28.159.82' (ED25519) to the list of known hosts.
jaime@172.28.159.82's password:
Welcome to Ubuntu 24.04.3 LTS (GNU/Linux 6.6.87.2-microsoft-standard-WSL2 x86_64
* Documentation: https://help.ubuntu.com
                  https://landscape.canonical.com
* Management:
                  https://ubuntu.com/pro
* Support:
System information as of Thu Oct 2 16:20:47 CST 2025
 System load: 0.1
                                                          48
                                   Processes:
 Usage of /: 0.4% of 1006.85GB
                                   Users logged in:
                                   IPv4 address for eth0: 172.28.159.82
 Memory usage: 22%
 Swap usage:
               0%
* Strictly confined Kubernetes makes edge and IoT secure. Learn how MicroK8s
  just raised the bar for easy, resilient and secure K8s cluster deployment.
  https://ubuntu.com/engage/secure-kubernetes-at-the-edge
```

Swap usage: 0%

* Strictly confined Kubernetes makes edge and IoT secure. Learn how MicroK8s just raised the bar for easy, resilient and secure K8s cluster deployment.

https://ubuntu.com/engage/secure-kubernetes-at-the-edge

The programs included with the Ubuntu system are free software; the exact distribution terms for each program are described in the individual files in /usr/share/doc/*/copyright.

Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by applicable law.

Welcome to Ubuntu 24.04.3 LTS (GNU/Linux 6.6.87.2-microsoft-standard-WSL2 x86_64)

* Documentation: https://help.ubuntu.com

* Management: https://landscape.canonical.com

* Support: https://ubuntu.com/pro

System information as of Thu Oct 2 16:20:47 CST 2025

System load: 0.1 Processes: 48
Usage of /: 0.4% of 1006.85GB Users logged in: 0

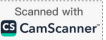
Memory usage: 22% IPv4 address for eth0: 172.28.159.82

Swap usage: 0%

* Strictly confined Kubernetes makes edge and IoT secure. Learn how MicroK8s

```
jaime@KARLA:-$ ssh jaime@172.28.159.82
ssh: connect to host 172.28.159.82 port
jaime@KARLA:-$ sudo mv /home/karli/UltCo
[sudo] password for jaime:
mv: cannot stat '/home/karli/UltCon2025B
jaime@KARLA: $ find /home -name "UltCon2
/home/alfredo/UltCon2025B.txt
jaime@KARLA:~$ sudo mv /home/alfredo/Ult
iaime@KARLA:~$
```

Help people interested in this repository understand your project by



```
jaime@KARLA:~$ ssh jaime@172.28.159.82
ssh: connect to host 172.28.159.82 port 22: Connection timed out
jaime@KARLA:~$ sudo mv /home/karli/UltCon2025B.txt /root/
[sudo] password for jaime:
mv: cannot stat '/home/karli/UltCon2025B.txt': No such file or directory
jaime@KARLA:~$ find /home -name "UltCon2025B.txt" 2>/dev/null
/home/alfredo/UltCon2025B.txt
jaime@KARLA:~$ sudo mv /home/alfredo/UltCon2025B.txt /root/
jaime@KARLA:~$
```

Help people interested in this repository understand your project by adding a README.

Add a README

Packages

No packages published Publish your first package







































```
jaime@KARLA:~$ pwd
/home/alfredo
jaime@KARLA:~$ ls -l
total 12
-rw-r--r-- 1 jaime alfredo 164 Oct 2 15:54 MyPer25B.txt
-rw-r--r-- 1 jaime alfredo 249 Oct 2 15:58 SO25B.txt
-rw-r--r-- 1 jaime alfredo 85 Oct 2 15:57 SisOpe25B..txt
jaime@KARLA:~$ ls -la
total 48
drwxr-x--- 5 jaime alfredo 4096 Oct 2 19:04
drwxr-xr-x 9 root root 4096 Oct 2 15:31
-rw------ 1 jaime alfredo 914 Oct 2 18:58 .bash_history
-rw-r--r-- 1 jaime alfredo 220 Oct 2 15:31 .bash_logout
-rw-r--r-- 1 jaime alfredo 3771 Oct 2 15:31 .bashrc
drwx----- 2 jaime alfredo 4096 Oct 2 16:20 .cache
drwxr-xr-x 3 jaime alfredo 4096 Oct 2 15:51 .local
-rw-r--r-- 1 jaime alfredo 0 Oct 2 16:20 .motd_shown
-rw-r--r-- 1 jaime alfredo 807 Oct 2 15:31 .profile
drwx----- 2 jaime alfredo 4096 Oct 2 16:20 .ssh
-rw-r--r-- 1 jaime alfredo   0 Oct  2 16:09 .sudo_as_admin_successful
-rw-r--r-- 1 jaime alfredo 164 Oct 2 15:54 MyPer25B.txt
-rw-r--r-- 1 jaime alfredo 249 Oct 2 15:58 SO25B.txt
-rw-r--r-- 1 jaime alfredo 85 Oct 2 15:57 SisOpe25B..txt
jaime@KARLA:~$
```

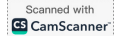
```
jaime@KARLA: $ sudo ufw status numbered
Status: active
```

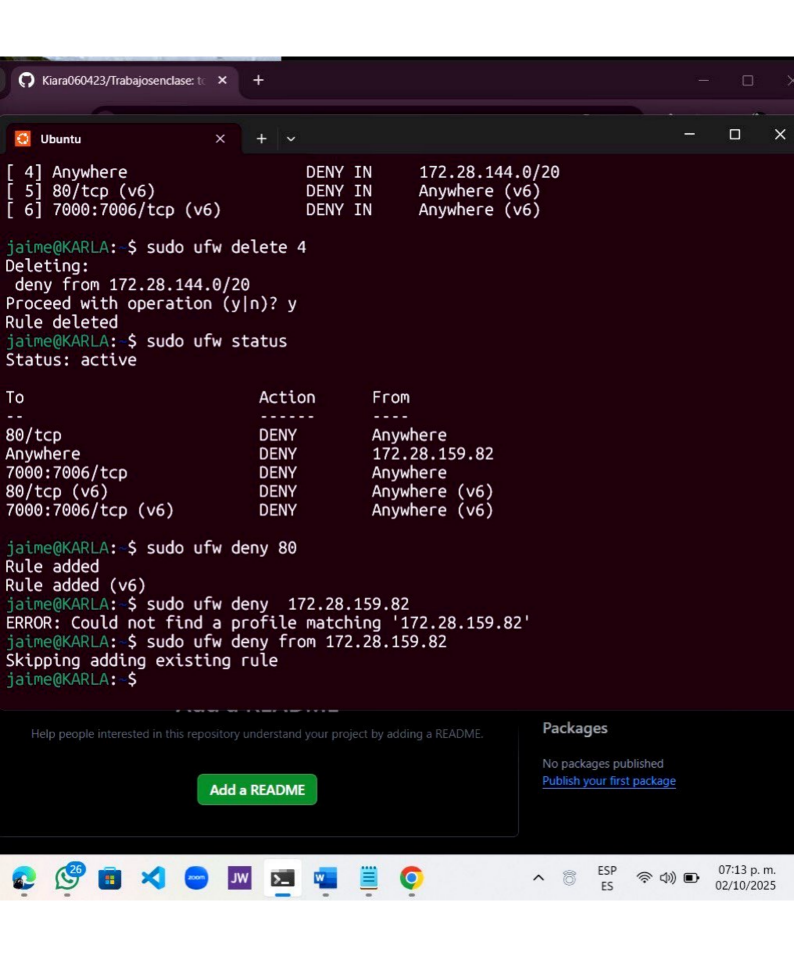
```
To
                               Action
                                            From
  80/tcp
                               DENY IN
                                            Anywhere
   Anywhere
                               DENY IN
                                            172.28.159.82
  7000:7006/tcp
                                            Anywhere
                               DENY IN
  Anywhere
                               DENY IN
                                            172.28.144.0/20
5]
  80/tcp (v6)
                               DENY IN
                                            Anywhere (v6)
   7000:7006/tcp (v6)
                                            Anywhere (v6)
                               DENY IN
```

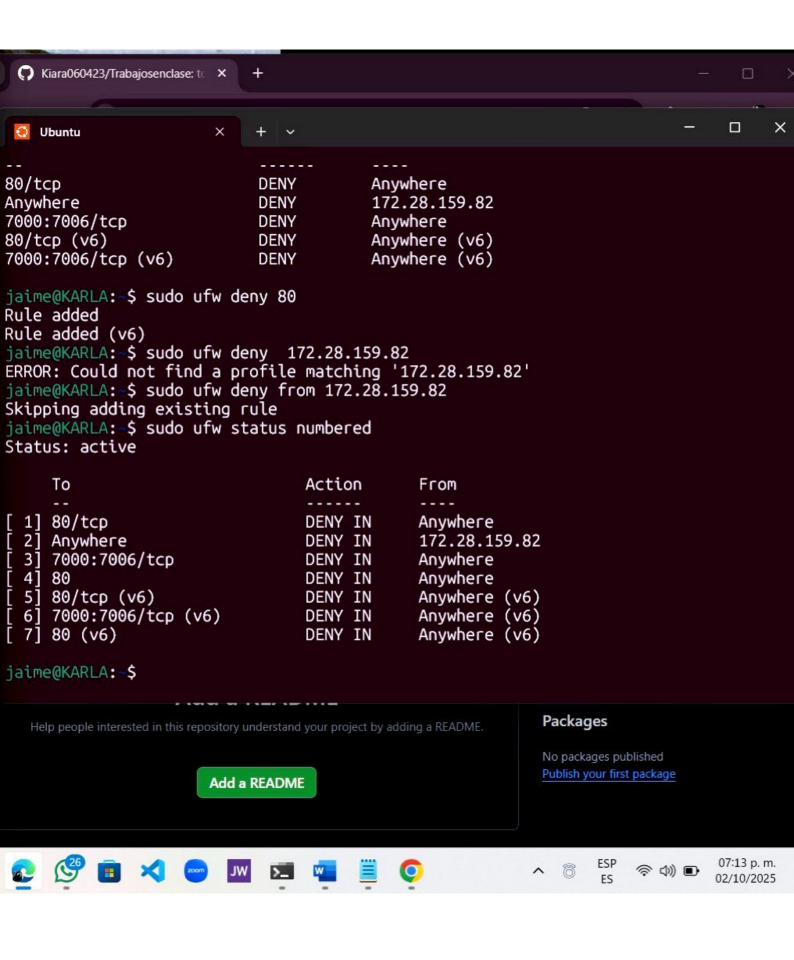
jaime@KARLA:~\$



```
jaime@KARLA:~$ sudo ufw delete 4
Deleting:
 deny from 172.28.144.0/20
Proceed with operation (y|n)? y
Rule deleted
jaime@KARLA:~$ sudo ufw status
Status: active
To
                            Action
                                        From
80/tcp
                                        Anywhere
                            DENY
                                         172.28.159.82
Anywhere
                            DENY
7000:7006/tcp
                            DENY
                                        Anywhere
80/tcp (v6)
                                        Anywhere (v6)
                            DENY
7000:7006/tcp (v6)
                                        Anywhere (v6)
                            DENY
```







```
jaime@KARLA:~$ sudo ufw deny 7000:7006/tcp
Skipping adding existing rule
Skipping adding existing rule (v6)
jaime@KARLA:~$ sudo ufw status numbered
Status: active
     To
                                     Action
                                                   From
     80/tcp
                                     DENY IN
                                                   Anywhere
     Anywhere
                                     DENY IN
                                                   172.28.159.82
     7000:7006/tcp
                                     DENY IN
                                                   Anywhere
  4]
     80
                                     DENY IN
                                                   Anywhere
                                     DENY IN
     80/tcp (v6)
                                                   Anywhere (v6)
     7000:7006/tcp (v6)
                                     DENY IN
                                                   Anywhere
                                                             (v6)
     80 (v6)
                                     DENY IN
                                                   Anywhere (v6)
jaime@KARLA:~$
                                                                  Packages
  Help people interested in this repository understand your project by adding a README.
                                                                  No packages published
                                                                  Publish your first package
                         Add a README
```

































07:16 p. m. 02/10/2025

```
jaime@KARLA:~$ sudo ufw deny from 172.28.159.0/24 to any port 22
Rule added
jaime@KARLA:-$ sudo ufw status numbered
Status: active
     To
                                 Action
                                              From
     80/tcp
                                              Anywhere
                                 DENY IN
     Anywhere
                                 DENY IN
                                              172.28.159.82
    7000:7006/tcp
                                             Anywhere
                                 DENY IN
                                             Anywhere
     80
                                 DENY IN
  5]
                                              172.28.159.0/24
     22
                                 DENY IN
  6]
                                             Anywhere (v6)
     80/tcp (v6)
                                 DENY IN
     7000:7006/tcp (v6)
                                             Anywhere (v6)
                                 DENY IN
                                              Anywhere (v6)
 8]
     80 (v6)
                                 DENY IN
jaime@KARLA: -$
```



```
jaime@KARLA: $ sudo ufw status numbered
Status: active
     To
                                  Action
                                               From
     80/tcp
                                  DENY IN
                                              Anywhere
     Anywhere
                                  DENY IN
                                              172.28.159.82
  3]
    7000:7006/tcp
                                  DENY IN
                                              Anywhere
     80
                                  DENY IN
                                              Anywhere
     22
                                  DENY IN
                                               172.28.159.0/24
     80/tcp (v6)
                                  DENY IN
                                              Anywhere (v6)
     7000:7006/tcp (v6)
                                              Anywhere (v6)
                                  DENY IN
  8]
     80 (v6)
                                              Anywhere (v6)
                                  DENY IN
jaime@KARLA:~$
```



```
jaime@KARLA:~$ systemctl list-units --type=service --state=running
                              LOAD
                                     ACTIVE SUB
 UNIT
                                                    DESCRIPTION
                              loaded active running Console Getty
 console-getty.service
                              loaded active running Regular background program pr>
 cron.service
                              loaded active running D-Bus System Message Bus
 dbus.service
                              loaded active running Getty on tty1
 qettv@ttv1.service
                              loaded active running MySQL Community Server
 mysql.service
                              loaded active running A high performance web server>
 nginx.service
 rsyslog.service
                              loaded active running System Logging Service
 ssh.service
                              loaded active running OpenBSD Secure Shell server
 systemd-journald.service
                              loaded active running Journal Service
 systemd-logind.service
                              loaded active running User Login Management
 systemd-resolved.service
                              loaded active running Network Name Resolution
                              loaded active running Network Time Synchronization
 systemd-timesyncd.service
                              loaded active running Rule-based Manager for Device>
 systemd-udevd.service
 unattended-upgrades.service loaded active running Unattended Upgrades Shutdown
 user@1002.service
                              loaded active running User Manager for UID 1002
 wsl-pro.service
                              loaded active running Bridge to Ubuntu Pro agent on>
```

Legend: LOAD → Reflects whether the unit definition was properly loaded.

ACTIVE → The high-level unit activation state, i.e. generalization of SUB.

SUB → The low-level unit activation state, values depend on unit type.

16 loaded units listed. lines 1-23/23 (END)



```
jaime@KARLA:~$ sudo systemctl stop ssh
Stopping 'ssh.service', but its triggering units are still active:
ssh.socket
jaime@KARLA:~$ systemctl status ssh
Ossh.service - OpenBSD Secure Shell server
     Loaded: loaded (/usr/lib/systemd/system/ssh.service; enabled; preset: enable>
     Active: inactive (dead) since Thu 2025-10-02 19:25:06 CST; 20s ago
   Duration: 4h 56.024s
TriggeredBy: • ssh.socket
       Docs: man:sshd(8)
             man:sshd_config(5)
    Process: 465 ExecStartPre=/usr/sbin/sshd -t (code=exited, status=0/SUCCESS)
    Process: 643 ExecStart=/usr/sbin/sshd -D $SSHD_OPTS (code=exited, status=0/SU>
   Main PID: 643 (code=exited, status=0/SUCCESS)
        CPU: 361ms
Warning: some journal files were not opened due to insufficient permissions.
```

lines 1-13/13 (END)



```
jaime@KARLA:~$ sudo nano /etc/ssh/sshd_config
aime@KARLA:~$ sudo sshd -t
aime@KARLA:~$ sudo systemctl restart ssh
aime@KARLA:~$ systemctl status ssh.service
ssh.service - OpenBSD Secure Shell server
    Loaded: loaded (/usr/lib/systemd/system/ssh.service; enabled; preset: enable>
    Active: active (running) since Thu 2025-10-02 19:36:38 CST; 7s ago
riggeredBy: • ssh.socket
      Docs: man:sshd(8)
            man:sshd_config(5)
   Process: 1971 ExecStartPre=/usr/sbin/sshd -t (code=exited, status=0/SUCCESS)
  Main PID: 1973 (sshd)
     Tasks: 1 (limit: 4229)
    Memory: 1.2M (peak: 1.6M)
       CPU: 46ms
    CGroup: /system.slice/ssh.service
            -1973 "sshd: /usr/sbin/sshd -D [listener] 0 of 10-100 startups"
ines 1-13/13 (END)
```



```
jaime@KARLA: $ sudo userdel jaime
userdel: user jaime is currently used by process 1000
jaime@KARLA: $ sudo groupdel TamScrum
groupdel: group 'TamScrum' does not exist
jaime@KARLA: $ sudo groupdel TeamScrum
jaime@KARLA: $ sudo groupdel TeamScrum
jaime@KARLA: $ sudo userdel jaime
[sudo] password for karli:
karli@KARLA: $
```



```
karli@KARLA: $ sudo userdel jaime
[sudo] password for karli:
karli@KARLA: $ id nombre usuario
id: 'nombre usuario': no such user
karli@KARLA: $ getent passwd jime
karli@KARLA: - $ getent passwd jaime
karli@KARLA: $ getent group TeamScrum
karli@KARLA:-$
```