

Corrección de examen primer parcial

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```
ftp:x:50:
lock:x:54:
audio:x:63:
users:x:100:
clock:x:103:
input:x:104:kike
render:x:105:
sgx:x:106:
nobody:x:65534:
tss:x:59:
dbus:x:81:
systemd-journal:x:190:
systemd-oom:x:999:
polkitd:x:114:
printadmin:x:998:
sssd:x:997:
systemd-coredump:x:996:
systemd-timesync:x:995:
sshd:x:74:
systemd-network:x:192:
systemd-resolve:x:193:
avahi:x:70:
passim:x:994:
kike:x:1000:
wsdd:x:993:
geoclue:x:992:
rtkit:x:172:
pipewire:x:991:
usbmuxd:x:113:
unbound:x:990:
sddm:x:989:
firebird:x:988:
flatpak:x:987:
TeamScrum:x:1001:Karla
Carolina:x:1002:
mysql:x:1003:

jue 2 oct - 15:29 ~ D origin @ main :2 41~
@kike
```

```
kvm:x:36:
video:x:39:
ftp:x:50:
lock:x:54:
audio:x:63:
users:x:100:
clock:x:103:
input:x:104:kike
render:x:105:
sgx:x:106:
nobody:x:65534:
tss:x:59:
dbus:x:81:
systemd-journal:x:190:
systemd-oom:x:999:
polkitd:x:114:
printadmin:x:998:
sssd:x:997:
systemd-coredump:x:996:
systemd-timesync:x:995:
sshd:x:74:
systemd-network:x:192:
systemd-resolve:x:193:
avahi:x:70:
passim:x:994:
kike:x:1000:
wsdd:x:993:
geoclue:x:992:
rtkit:x:172:
pipewire:x:991:
usbmuxd:x:113:
unbound:x:990:
sddm:x:989:
firebird:x:988:
flatpak:x:987:
mysql:x:1003:

jue 2 oct - 15:33 ~ D origin @ main :2 41~
@kike
```

```
ftp:x:50:
lock:x:54:
audio:x:63:
users:x:100:
clock:x:103:
input:x:104:kike
render:x:105:
sgx:x:106:
nobody:x:65534:
tss:x:59:
dbus:x:81:
systemd-journal:x:190:
systemd-oom:x:999:
polkitd:x:114:
printadmin:x:998:
sssd:x:997:
systemd-coredump:x:996:
systemd-timesync:x:995:
sshd:x:74:
systemd-network:x:192:
systemd-resolve:x:193:
avahi:x:70:
passim:x:994:
kike:x:1000:
wsdd:x:993:
geoclue:x:992:
rtkit:x:172:
pipewire:x:991:
usbmuxd:x:113:
unbound:x:990:
sddm:x:989:
firebird:x:988:
flatpak:x:987:
mysql:x:1003:
TeamScrum:x:1004:
Carolina:x:1001:

jue 2 oct - 15:35 ~ P origin @main #2 41:
@kike
```

```
kike@fedora
├─ Linux 6.16.8-200.fc42.x86_64
├─ Hyprland 0.51.1 (Wayland)
├─ zsh 5.9
├─ kitty 0.42.2
└─ 2.71 GiB / 7.44 GiB
   26 mins

jue 2 oct - 15:36 ~ P origin @main #2 41:
@kike sudo passwd Carolina
[sudo] contraseña para kike:
Nueva contraseña:
CONTRASEÑA INCORRECTA: La contraseña tiene menos de 8 caracteres
Vuelva a escribir la nueva contraseña:
passwd: contraseña actualizada correctamente

jue 2 oct - 15:37 ~ P origin @main #2 41:
@kike sudo chfn Carolina

Changing finger information for Carolina.
Name []: Carolina
Office []: 5567423245
Office Phone []: 5643325432
Home Phone []: eresendiz001@alimno.uaemex.mx

Finger information changed.

jue 2 oct - 15:39 ~ P origin @main #2 41:
@kike
```

```
--> Hyprland 0.51.1 (Wayland)
--> zsh 5.9
--> kitty 0.42.2
--> 2.71 GiB / 7.44 GiB
--> 26 mins

jue 2 oct - 15:36 ~ - P origin ~ main ~2 41~
@kike sudo passwd Carolina
[sudo] contraseña para kike:
Nueva contraseña:
CONTRASEÑA INCORRECTA: La contraseña tiene menos de 8 caracteres
Vuelva a escribir la nueva contraseña:
passwd: contraseña actualizada correctamente

jue 2 oct - 15:37 ~ - P origin ~ main ~2 41~
@kike sudo chfn Carolina

Changing finger information for Carolina.
Name []: Carolina
Office []: 5567423245
Office Phone []: 5643325432
Home Phone []: eresendiz001@alimno.uaemex.mx

Finger information changed.

jue 2 oct - 15:39 ~ - P origin ~ main ~2 41~
@kike sudo usermod -l Carolina Alexis
usermod: el usuario «Alexis» no existe

X jue 2 oct - 15:40 ~ - P origin ~ main ~2 41~
@kike sudo usermod -l Alexis Carolina

jue 2 oct - 15:40 ~ - P origin ~ main ~2 41~
@kike
```

```
jue 2 oct - 15:41 ~ - P origin ~ main ~2 41~
@kike sudo chage -l Alexis

Último cambio de contraseña : oct 02, 2025
La contraseña caduca : nunca
Contraseña inactiva : nunca
La cuenta caduca : nunca
Número de días mínimo entre cambio de contraseña : 0
Número de días máximo entre cambio de contraseña : 99999
Número de días de aviso antes de que caduque la contraseña : 7

jue 2 oct - 15:41 ~ - P origin ~ main ~2 41~
@kike sudo chage -E 2025-10-03 Alexis

jue 2 oct - 15:43 ~ - P origin ~ main ~2 41~
@kike sudo chage -E 2025-10-03 Alexis

jue 2 oct - 15:43 ~ - P origin ~ main ~2 41~
@kike sudo passwd Alexis
Nueva contraseña:
CONTRASEÑA INCORRECTA: La contraseña tiene menos de 8 caracteres
Vuelva a escribir la nueva contraseña:
passwd: contraseña actualizada correctamente

jue 2 oct - 15:44 ~ - P origin ~ main ~2 41~
@kike sudo chage -l Alexis

Último cambio de contraseña : oct 02, 2025
La contraseña caduca : nunca
Contraseña inactiva : nunca
La cuenta caduca : oct 03, 2025
Número de días mínimo entre cambio de contraseña : 0
Número de días máximo entre cambio de contraseña : 99999
Número de días de aviso antes de que caduque la contraseña : 7

jue 2 oct - 15:44 ~ - P origin ~ main ~2 41~
@kike
```



```
Alexis@fedora:~  
kike@fedora  
-> Linux 6.16.8-200.fc42.x86_64  
-> Hyprland 0.51.1 (Wayland)  
-> zsh 5.9  
-> kitty 0.42.2  
-> 2.73 GiB / 7.44 GiB  
-> 35 mins  
jue 2 oct - 15:45 ~ 0 origin 0 main :2 41:  
@kike su - Alexis  
Contraseña:  
[Alexis@fedora ~]$ nano MyPer25B.txt  
[Alexis@fedora ~]$ nano SisOpe25B.txt  
[Alexis@fedora ~]$ cat MyPer25B.txt SisOpe25B.txt > S025B.txt  
[Alexis@fedora ~]$ cat SisOpe25B.txt S025B.txt MyPer25B.txt > UtlCon2025B.txt  
cat: SisOpe25B.txt: No existe el fichero o el directorio  
cat: MyPer25B.txt: No existe el fichero o el directorio  
[Alexis@fedora ~]$ cat SisOpe25B.txt S025B.txt MyPer25B.txt > UtlCon2025B.txt  
cat: SisOpe25B.txt: No existe el fichero o el directorio  
[Alexis@fedora ~]$ cat SisOpe25B.txt S025B.txt MyPer25B.txt > UtlCon2025B.txt  
[Alexis@fedora ~]$
```

```
Alexis@fedora:~  
jue 2 oct - 15:45 ~ 0 origin 0 main :2 41:  
@kike su - Alexis  
Contraseña:  
[Alexis@fedora ~]$ nano MyPer25B.txt  
[Alexis@fedora ~]$ nano SisOpe25B.txt  
[Alexis@fedora ~]$ cat MyPer25B.txt SisOpe25B.txt > S025B.txt  
[Alexis@fedora ~]$ cat SisOpe25B.txt S025B.txt MyPer25B.txt > UtlCon2025B.txt  
cat: SisOpe25B.txt: No existe el fichero o el directorio  
cat: MyPer25B.txt: No existe el fichero o el directorio  
[Alexis@fedora ~]$ cat SisOpe25B.txt S025B.txt MyPer25B.txt > UtlCon2025B.txt  
cat: SisOpe25B.txt: No existe el fichero o el directorio  
[Alexis@fedora ~]$ cat SisOpe25B.txt S025B.txt MyPer25B.txt > UtlCon2025B.txt  
[Alexis@fedora ~]$ cat UtlCon2025B.txt  
Seguridad  
Servicios  
UFW  
Usuarios  
Puertos  
Enrique Bernardo Resendiz Heernadez  
ICO-UAEMEX CU ZUMPANGO  
2022-2027  
2225860  
Plan educativo 2025B  
UA's: Robotica, Ciencia de los datos, Sistemas operativos, Sistemas digitales, Graficacion computacional, Administracion de proyectos informaticos  
Seguridad  
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[Alexis@fedora ~]$
```

```

-> zsh 5.9
-> Kitty 0.42.2
-> 2.76 GiB / 7.44 GiB
-> 44 mins

jue 2 oct - 15:54 ~ P origin Q main :2 41-
@kike sudo usermod -aG wheel Alexis
[sudo] contraseña para kike:

jue 2 oct - 15:54 ~ P origin Q main :2 41-
@kike grep -E "port|PermitRootLogin|PasswordAuthentication" /etc/ssh/sshd_config
grep: /etc/ssh/sshd_config: Permiso denegado

X jue 2 oct - 15:57 ~ P origin Q main :2 41-
@kike sudo grep -E "port|PermitRootLogin|PasswordAuthentication" /etc/ssh/sshd_config
# If you want to change the port on a SELinux system, you have to tell
# semanage port -a -t ssh_port_t -p tcp #PORTNUMBER
#PermitRootLogin prohibit-password
#PasswordAuthentication yes
# PasswordAuthentication. Depending on your PAM configuration,
# the setting of "PermitRootLogin prohibit-password".
# PAM authentication, then enable this but set PasswordAuthentication
# WARNING: 'UsePAM no' is not supported in this build and may cause several

jue 2 oct - 15:57 ~ P origin Q main :2 41-
@kike
```

```

Alexis@fedora:~$
login as: Alexis
Alexis@192.168.1.87's password:
Last login: Thu Oct 2 16:04:33 2025
[Alexis@fedora ~]$ ls
MyPer25B.txt SisOpe25B.txt S025B.txt UtlCon2025B.txt
[Alexis@fedora ~]$ sudo mv UtlCon2025.tx /home/Kike
mv: no se puede efectuar 'stat' sobre 'UtlCon2025.tx': No existe el fichero o el directorio
[Alexis@fedora ~]$ sudo mv UtlCon2025.tx /home/Kike
mv: no se puede efectuar 'stat' sobre 'UtlCon2025.tx': No existe el fichero o el directorio
[Alexis@fedora ~]$ sudo mv UtlCon2025.tx /home/Kike
mv: no se puede efectuar 'stat' sobre 'UtlCon2025.tx': No existe el fichero o el directorio
[Alexis@fedora ~]$ sudo mv UtlCon2025B.tx /home/Kike
mv: no se puede efectuar 'stat' sobre 'UtlCon2025B.tx': No existe el fichero o el directorio
[Alexis@fedora ~]$ sudo mv UtlCon2025B.txt /home/Kike
[Alexis@fedora ~]$ ls
MyPer25B.txt SisOpe25B.txt S025B.txt
[Alexis@fedora ~]$

jue 2 oct - 16:05 ~ P origin Q main :2 41-
@kike putty

jue 2 oct - 16:05 ~ P origin Q main :2 41-
@kike hostname -I
192.168.1.87

jue 2 oct - 16:05 ~ P origin Q main :2 41-
@kike putty
```



```
Alexis@fedora:~$  
login as: Alexis  
Alexis@192.168.1.87's password:  
Last login: Thu Oct 2 16:04:33 2025  
[Alexis@fedora ~]$ ls  
MyPer25B.txt SisOpe25B.txt 5025B.txt UtlCon2025B.txt  
[Alexis@fedora ~]$ sudo mv UtlCon2025.tx /home/Kike  
[sudo] contraseña para Alexis:  
mv: no se puede efectuar 'stat' sobre 'UtlCon2025.tx': No existe el fichero o el directorio  
[Alexis@fedora ~]$ sudo mv UtlCon2025.txt /home/Kike  
mv: no se puede efectuar 'stat' sobre 'UtlCon2025.txt': No existe el fichero o el directorio  
[Alexis@fedora ~]$ sudo mv UtlCon2025.tx /home/Kike  
mv: no se puede efectuar 'stat' sobre 'UtlCon2025.tx': No existe el fichero o el directorio  
[Alexis@fedora ~]$ sudo mv UtlCon2025B.tx /home/Kike  
mv: no se puede efectuar 'stat' sobre 'UtlCon2025B.tx': No existe el fichero o el directorio  
[Alexis@fedora ~]$ sudo mv UtlCon2025B.txt /home/Kike  
[Alexis@fedora ~]$ ls  
MyPer25B.txt SisOpe25B.txt 5025B.txt  
[Alexis@fedora ~]$ ls -l  
total 12  
-rw-r--r--. 1 Alexis Carolina 246 oct 2 15:49 MyPer25B.txt  
-rw-r--r--. 1 Alexis Carolina 44 oct 2 15:50 SisOpe25B.txt  
-rw-r--r--. 1 Alexis Carolina 290 oct 2 15:51 5025B.txt  
[Alexis@fedora ~]$ df -h  
S.ficheros Tamaño Usados Disp Uso% Montado en  
/dev/nvme0nlp6 50G 23G 26G 47% /  
devtmpfs 3.7G 0 3.7G 0% /dev  
tmpfs 3.8G 284K 3.8G 1% /dev/shm  
efivarfs 268K 252K 12K 96% /sys/firmware/efi/efivars  
tmpfs 1.5G 1.6M 1.5G 1% /run  
tmpfs 1.0M 0 1.0M 0% /run/credentials/systemd-journald.service  
/dev/nvme0nlp6 50G 23G 26G 47% /home  
/dev/nvme0nlp5 974M 405M 502M 45% /boot  
tmpfs 3.8G 2.3M 3.8G 1% /tmp  
/dev/nvme0nlp1 96M 66M 31M 69% /boot/efi  
tmpfs 1.0M 0 1.0M 0% /run/credentials/systemd-resolved.service  
tmpfs 763M 164K 763M 1% /run/user/1000  
tmpfs 763M 20K 763M 1% /run/user/1001  
[Alexis@fedora ~]$ whoami  
Alexis  
[Alexis@fedora ~]$ pwd  
/home/Carolina  
[Alexis@fedora ~]$
```

```
[sudo] contraseña para kike:  
Estado: inactivo  
jue 2 oct - 16:14 ~$  
[kike] sudo ufw enable  
El cortafuegos está activo y habilitado en el arranque del sistema  
jue 2 oct - 16:14 ~$  
[kike] sudo ufw status verbose  
Estado: activo  
Acceso: on (low)  
Predeterminado: deny (entrantes), allow (salientes), disabled (enrutados)  
Perfiles nuevos: skip  
Hasta Acción Desde  
-----  
22/tcp (SSH) ALLOW IN Anywhere  
224.0.0.251 5353/udp (mDNS) ALLOW IN Anywhere  
22/tcp (SSH (v6)) ALLOW IN Anywhere (v6)  
ff02::fb 5353/udp (mDNS) ALLOW IN Anywhere (v6)  
jue 2 oct - 16:14 ~$  
[kike] sudo ufw reset  
Reiniciando todas las reglas a sus valores predeterminados instalados.  
¿Continuar con la operación (s/n)? s  
Respaldando «user.rules» en «/var/lib/ufw/user.rules.20251002_161434»  
Respaldando «before.rules» en «/etc/ufw/before.rules.20251002_161434»  
Respaldando «after.rules» en «/etc/ufw/after.rules.20251002_161434»  
Respaldando «user6.rules» en «/var/lib/ufw/user6.rules.20251002_161434»  
Respaldando «before6.rules» en «/etc/ufw/before6.rules.20251002_161434»  
Respaldando «after6.rules» en «/etc/ufw/after6.rules.20251002_161434»  
AVISO: «/var/lib/ufw/user.rules» tiene permiso de lectura para todo el mundoAVISO: «/etc/ufw/before.rules» tiene permiso de lectura para todo el mundoAVISO: «/etc/ufw/after.rules» tiene permiso de lectura para todo el mundoAVISO: «/var/lib/ufw/user6.rules» tiene permiso de lectura para todo el mundoAVISO: «/etc/ufw/before6.rules» tiene permiso de lectura para todo el mundoAVISO: «/etc/ufw/after6.rules» tiene permiso de lectura para todo el mundo  
jue 2 oct - 16:14 ~$  
[kike]
```

```
show ARG                show firewall report
version                 display version information

Application profile commands:
app list                list application profiles
app info PROFILE        show information on PROFILE
app update PROFILE      update PROFILE
app default ARG         set default application policy

jue 2 oct - 16:19 ~ P origin @ main :2 41-
@kike sudo ufw enable

El cortafuegos está activo y habilitado en el arranque del sistema

jue 2 oct - 16:19 ~ P origin @ main :2 41-
@kike sudo ufw status verbose

Estado: activo
Acceso: on (low)
Predeterminado: deny (entrantes), allow (salientes), disabled (enrutados)
Perfiles nuevos: skip

Hasta                Acción        Desde
-----
22/tcp (SSH)         ALLOW IN    Anywhere
224.0.0.251 5353/udp (mDNS) ALLOW IN    Anywhere
80                   DENY IN    Anywhere
Anywhere             DENY IN    192.178.56.206
7000:7006/tcp        DENY IN    Anywhere
22                   DENY IN    192.178.56.206
22/tcp (SSH (v6))    ALLOW IN    Anywhere (v6)
ff02::fb 5353/udp (mDNS) ALLOW IN    Anywhere (v6)
80 (v6)              DENY IN    Anywhere (v6)
7000:7006/tcp (v6)  DENY IN    Anywhere (v6)

jue 2 oct - 16:19 ~ P origin @ main :2 41-
@kike
```

```
Alexis@fedora:~$
jue 2 oct - 16:20 ~ P origin @ main :2 41-
@kike su - Alexis
Contraseña:
[Alexis@fedora ~]$ sudo systemctl list-units --type=service
[sudo] contraseña para Alexis:

UNIT                                LOAD    ACTIVE SUB    DESCRIPTION
auditd.service                     loaded active running Security Audit Logging Service
avahi-daemon.service               loaded active running Avahi mDNS/DNS-SD Stack
bluetooth.service                  loaded active running Bluetooth service
dbus-broker.service                loaded active running D-Bus System Message Bus
dracut-shutdown.service            loaded active exited Restore /run/initramfs on shutdown
firewalld.service                  loaded active running firewalld - dynamic firewall daemon
kmod-static-nodes.service           loaded active exited Create List of Static Device Nodes
lm_sensors.service                 loaded active exited Hardware Monitoring Sensors
● NetworkManager-wait-online.service loaded failed failed Network Manager Wait Online
NetworkManager.service             loaded active running Network Manager
plymouth-quit-wait.service          loaded active exited Hold until boot process finishes up
plymouth-quit.service              loaded active exited Terminate Plymouth Boot Screen
plymouth-read-write.service         loaded active exited Tell Plymouth To Write Out Runtime Data
plymouth-start.service             loaded active exited Show Plymouth Boot Screen
polkit.service                     loaded active running Authorization Manager
rtkit-daemon.service               loaded active running RealtimeKit Scheduling Policy Service
sddm.service                       loaded active running Simple Desktop Display Manager
sshd.service                       loaded active running OpenSSH server daemon
systemd-backlight@backlight:intel_backlight.service loaded active exited Load/Save Screen Backlight Brightness of backlight:intel
systemd-fsck@dev-disk-by\x2duuid-Sec69fe4\x2delb3\x2d40ff\x2d83b7\x2dba7e4a7d0a49.service loaded active exited File System Check on /dev/disk/by-uuid/Sec69fe4-elb3-40ff
systemd-fsck@dev-disk-by\x2duuid-CE5F\x2dA00B.service loaded active exited File System Check on /dev/disk/by-uuid/CE5F-A00B
systemd-journal-flush.service       loaded active exited Flush Journal to Persistent Storage
systemd-journald.service            loaded active running Journal Service
systemd-logind.service              loaded active running User Login Management
systemd-modules-load.service         loaded active exited Load Kernel Modules
systemd-network-generator.service    loaded active exited Generate network units from Kernel command line
systemd-random-seed.service          loaded active exited Load/Save OS Random Seed
systemd-remount-fs.service           loaded active exited Remount Root and Kernel File Systems
systemd-resolved.service            loaded active running Network Name Resolution
systemd-sysctl.service              loaded active exited Apply Kernel Variables
systemd-tmpfiles-setup-dev-early.service loaded active exited Create Static Device Nodes in /dev gracefully
systemd-tmpfiles-setup-dev.service  loaded active exited Create Static Device Nodes in /dev
systemd-tmpfiles-setup.service       loaded active exited Create System Files and Directories
```



```
Alexis@fedora:~$ sudo systemctl list-units daemons
UNIT LOAD ACTIVE SUB DESCRIPTION
0 loaded units listed. Pass --all to see loaded but inactive units, too.
To show all installed unit files use 'systemctl list-unit-files'.
[Alexis@fedora ~]$ sudo systemctl -t
systemctl: la opción requiere un argumento -- 't'
[Alexis@fedora ~]$ sudo systemctl daemons
Unknown command verb 'daemons', did you mean 'status'?
[Alexis@fedora ~]$ sudo systemctl list-units --type=service --state=running
UNIT LOAD ACTIVE SUB DESCRIPTION
auditd.service loaded active running Security Audit Logging Service
avahi-daemon.service loaded active running Avahi mDNS/DNS-SD Stack
bluetooth.service loaded active running Bluetooth service
dbus-broker.service loaded active running D-Bus System Message Bus
firewalld.service loaded active running firewalld - dynamic firewall daemon
NetworkManager.service loaded active running Network Manager
polkit.service loaded active running Authorization Manager
rtkit-daemon.service loaded active running RealtimeKit Scheduling Policy Service
sddm.service loaded active running Simple Desktop Display Manager
sshd.service loaded active running OpenSSH server daemon
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
systemd-udevd.service loaded active running Rule-based Manager for Device Events and Files
systemd-userdbd.service loaded active running User Database Manager
udisks2.service loaded active running Disk Manager
upower.service loaded active running Daemon for power management
user1000.service loaded active running User Manager for UID 1000
user1001.service loaded active running User Manager for UID 1001
wpa_supplicant.service loaded active running WPA supplicant

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.

20 loaded units listed.
[Alexis@fedora ~]$
```

```
upower.service loaded active running Daemon for power management
user1000.service loaded active running User Manager for UID 1000
user1001.service loaded active running User Manager for UID 1001
wpa_supplicant.service loaded active running WPA supplicant

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.

20 loaded units listed.
[Alexis@fedora ~]$ sudo systemctl stoop sshd
Unknown command verb 'stoop', did you mean 'stop'?
[Alexis@fedora ~]$ sudo systemctl stop sshd
[Alexis@fedora ~]$ sudo systemctl status sshd
○ sshd.service - OpenSSH server daemon
   Loaded: loaded (/usr/lib/systemd/system/ssh.service; enabled; preset: enabled)
   Drop-In: /usr/lib/systemd/system/service.d
           └─10-timeout-abort.conf
   Active: inactive (dead) since Thu 2025-10-02 16:26:26 CST; 15s ago
   Duration: 1h 16min 2.185s
   Invocation: 286f2af3f7fe41be9536c1bf341fc3a4
   Docs: man:sshd(8)
        man:sshd_config(5)
   Process: 897 ExecStart=/usr/sbin/sshd -D $OPTIONS (code=exited, status=0/SUCCESS)
   Main PID: 897 (code=exited, status=0/SUCCESS)
   Mem peak: 22.1M
   CPU: 131ms

oct 02 15:10:24 fedora systemd[1]: Starting sshd.service - OpenSSH server daemon...
oct 02 15:10:24 fedora sshd[897]: Server listening on 0.0.0.0 port 22.
oct 02 15:10:24 fedora sshd[897]: Server listening on :: port 22.
oct 02 15:10:24 fedora systemd[1]: Started sshd.service - OpenSSH server daemon.
oct 02 16:06:28 fedora sshd-session[12742]: Accepted password for Alexis from 192.168.1.87 port 36163 ssh2
oct 02 16:06:28 fedora sshd-session[12742]: pam_unix(sshd:session): session opened for user Alexis(uid=1001) by Alexis(uid=0)
oct 02 16:26:26 fedora systemd[1]: Stopping sshd.service - OpenSSH server daemon...
oct 02 16:26:26 fedora sshd[897]: Received signal 15; terminating.
oct 02 16:26:26 fedora systemd[1]: sshd.service: Deactivated successfully.
oct 02 16:26:26 fedora systemd[1]: Stopped sshd.service - OpenSSH server daemon.
[Alexis@fedora ~]$
```

```
man:sshd_config(5)
Main PID: 897 (code=exited, status=0/SUCCESS)
Mem peak: 22.1M
CPU: 131ms

oct 02 15:10:24 fedora systemd[1]: Starting sshd.service - OpenSSH server daemon...
oct 02 15:10:24 fedora sshd[897]: Server listening on 0.0.0.0 port 22.
oct 02 15:10:24 fedora sshd[897]: Server listening on :: port 22.
oct 02 15:10:24 fedora systemd[1]: Started sshd.service - OpenSSH server daemon.
oct 02 16:06:28 fedora sshd-session[12742]: Accepted password for Alexis from 192.168.1.87 port 36163 ssh2
oct 02 16:06:28 fedora sshd-session[12742]: pam_unix(sshd:session): session opened for user Alexis(uid=1001) by Alexis(uid=0)
oct 02 16:26:26 fedora systemd[1]: Stopping sshd.service - OpenSSH server daemon...
oct 02 16:26:26 fedora sshd[897]: Received signal 15; terminating.
oct 02 16:26:26 fedora systemd[1]: sshd.service: Deactivated successfully.
oct 02 16:26:26 fedora systemd[1]: Stopped sshd.service - OpenSSH server daemon.
[Alexis@fedora ~]$
[Alexis@fedora ~]$ sudo systemctl start sshd
[Alexis@fedora ~]$ sudo systemctl enable sshd
[Alexis@fedora ~]$ sudo systemctl status sshd
● sshd.service - OpenSSH server daemon
   Loaded: loaded (/usr/lib/systemd/system/sshd.service; enabled; preset: enabled)
   Drop-In: /usr/lib/systemd/system/service.d
            └─10-timeout-abort.conf
   Active: active (running) since Thu 2025-10-02 16:28:23 CST; 9s ago
   Invocation: 8ec389391d6e401da9487f317b9e6613
     Docs: man:sshd(8)
           man:sshd_config(5)
   Main PID: 17642 (sshd)
     Tasks: 1 (limit: 8969)
    Memory: 1M (peak: 1.2M)
       CPU: 31ms
    CGroup: /system.slice/sshd.service
            └─17642 "sshd: /usr/sbin/sshd -D [listener] 0 of 10-100 startups"

oct 02 16:28:23 fedora systemd[1]: Starting sshd.service - OpenSSH server daemon...
oct 02 16:28:23 fedora sshd[17642]: Server listening on 0.0.0.0 port 22.
oct 02 16:28:23 fedora sshd[17642]: Server listening on :: port 22.
oct 02 16:28:23 fedora systemd[1]: Started sshd.service - OpenSSH server daemon.
[Alexis@fedora ~]$
```

```
jue 2 oct - 16:29 ~ D origin @ main :2 41
@kike sudo userdel -r Alexis
[sudo] contraseña para kike:

jue 2 oct - 16:29 ~ D origin @ main :2 41
@kike sudo groupdel TeamScurm

jue 2 oct - 16:30 ~ D origin @ main :2 41
@kike cat /etc/group

root:x:0:
bin:x:1:
daemon:x:2:
sys:x:3:
adm:x:4:
tty:x:5:
disk:x:6:
lp:x:7:
mem:x:8:
kmem:x:9:
wheel:x:10:kike
cdrom:x:11:
mail:x:12:
man:x:15:
dialout:x:18:
floppy:x:19:
games:x:20:
utmp:x:22:
tape:x:33:
kvm:x:36:
video:x:39:
ftp:x:50:
lock:x:54:
audio:x:63:
users:x:100:
clock:x:103:
input:x:104:kike
```