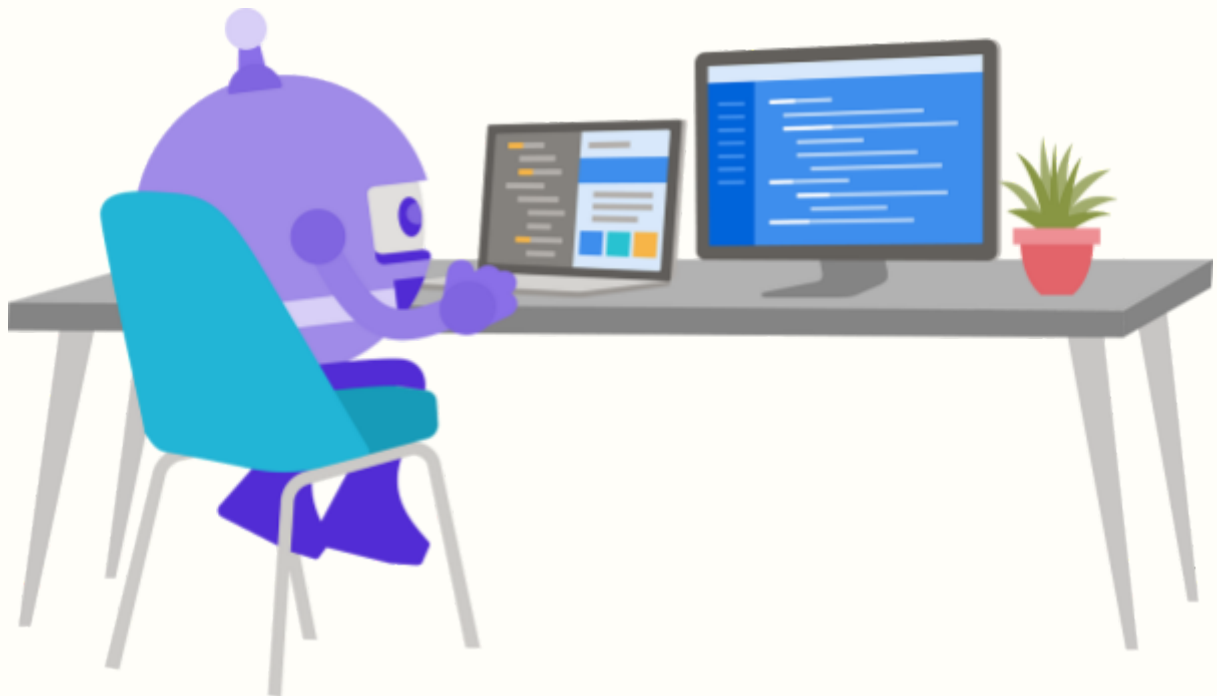
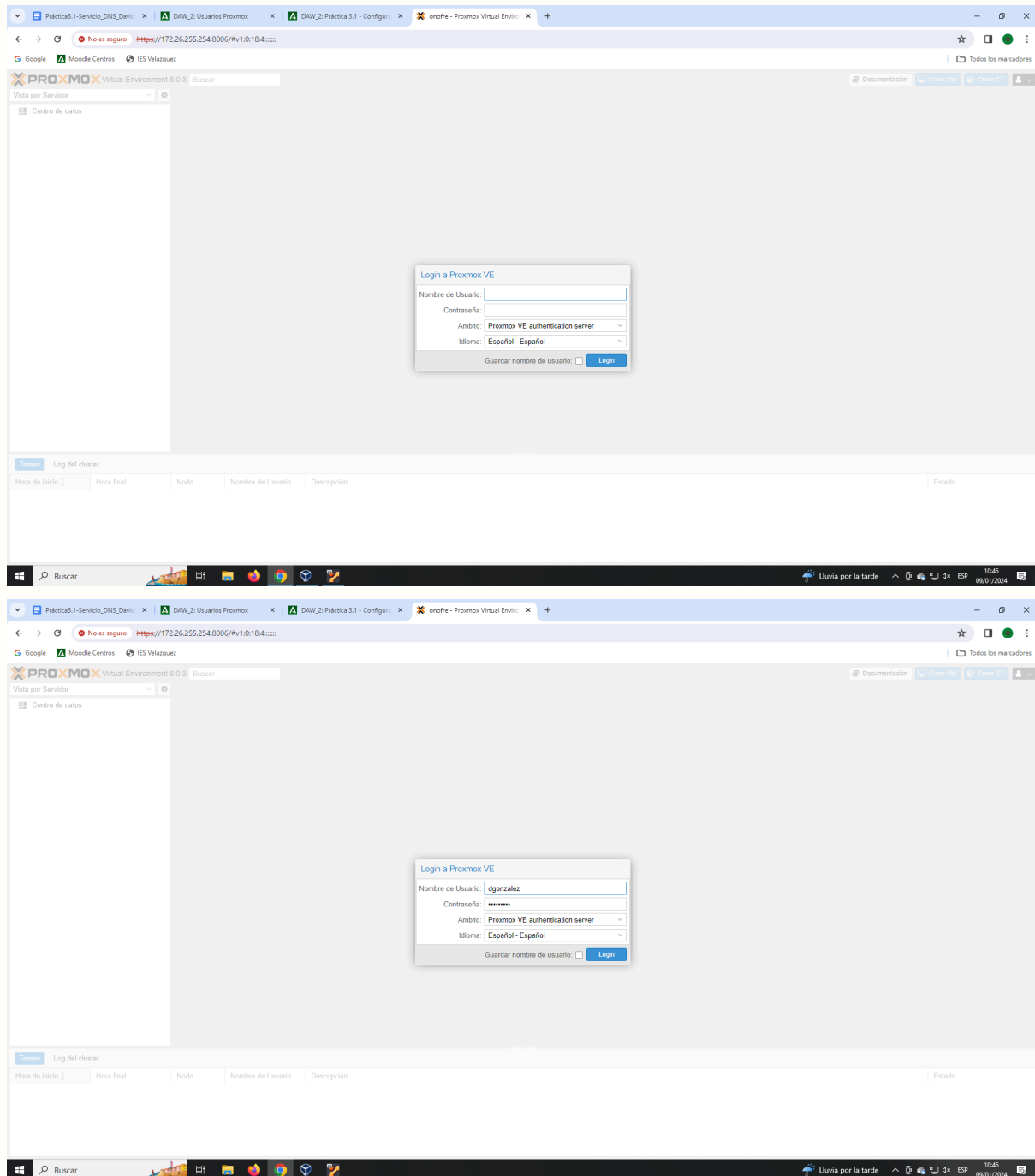


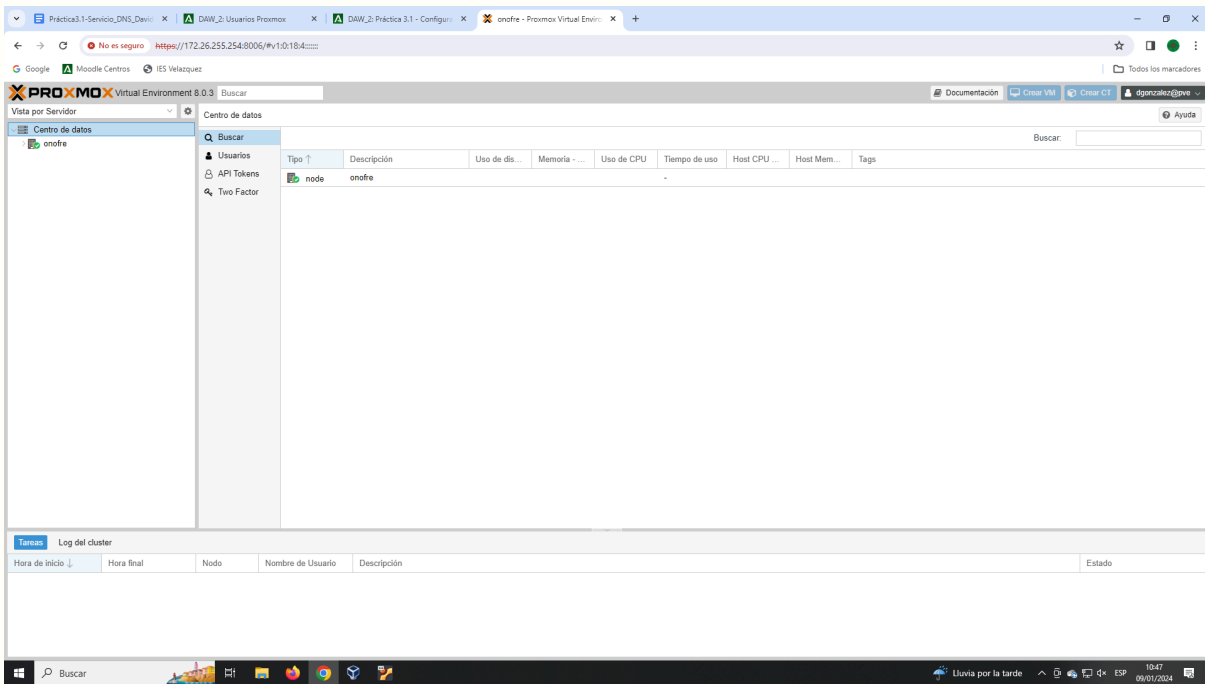
Proxmox

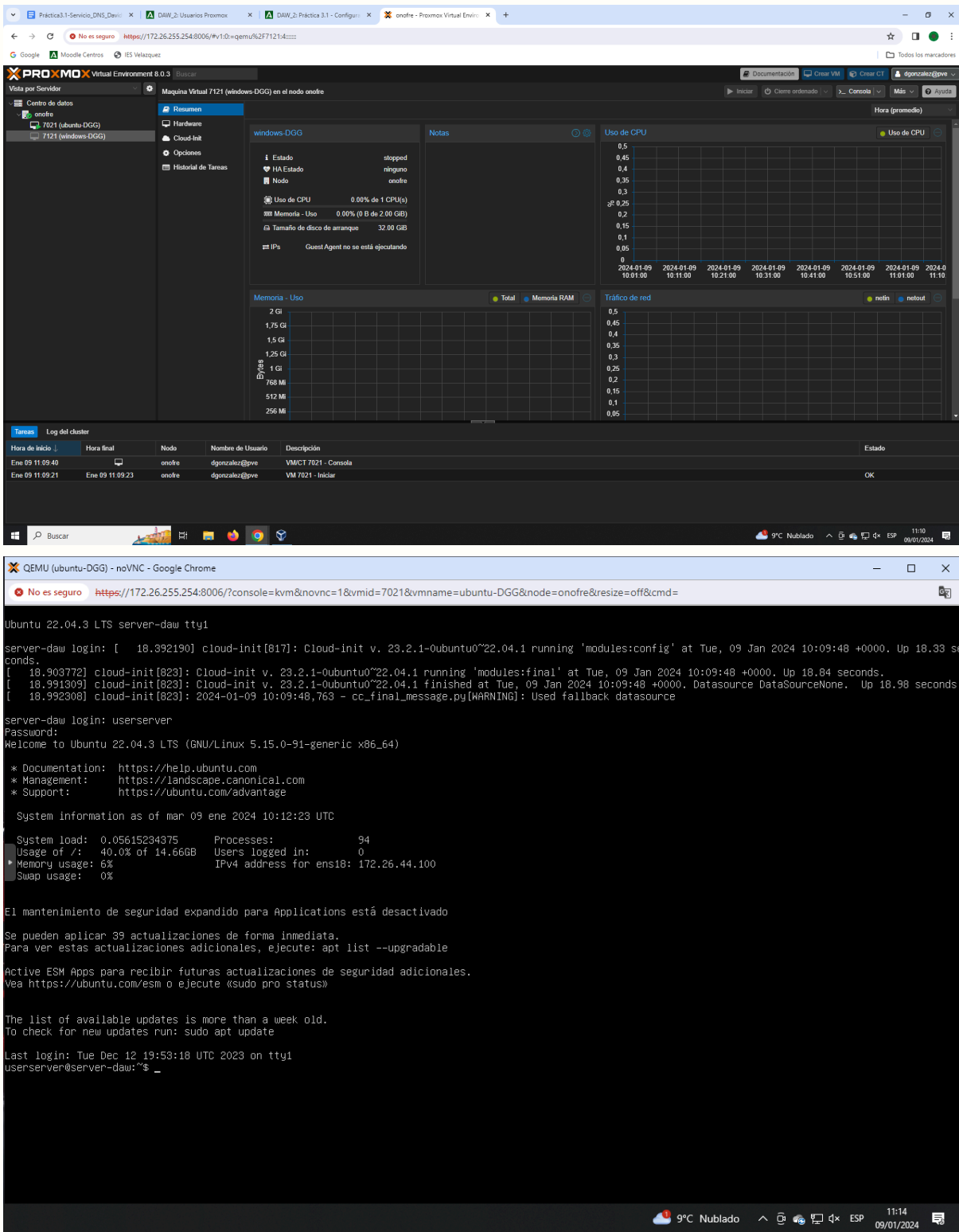


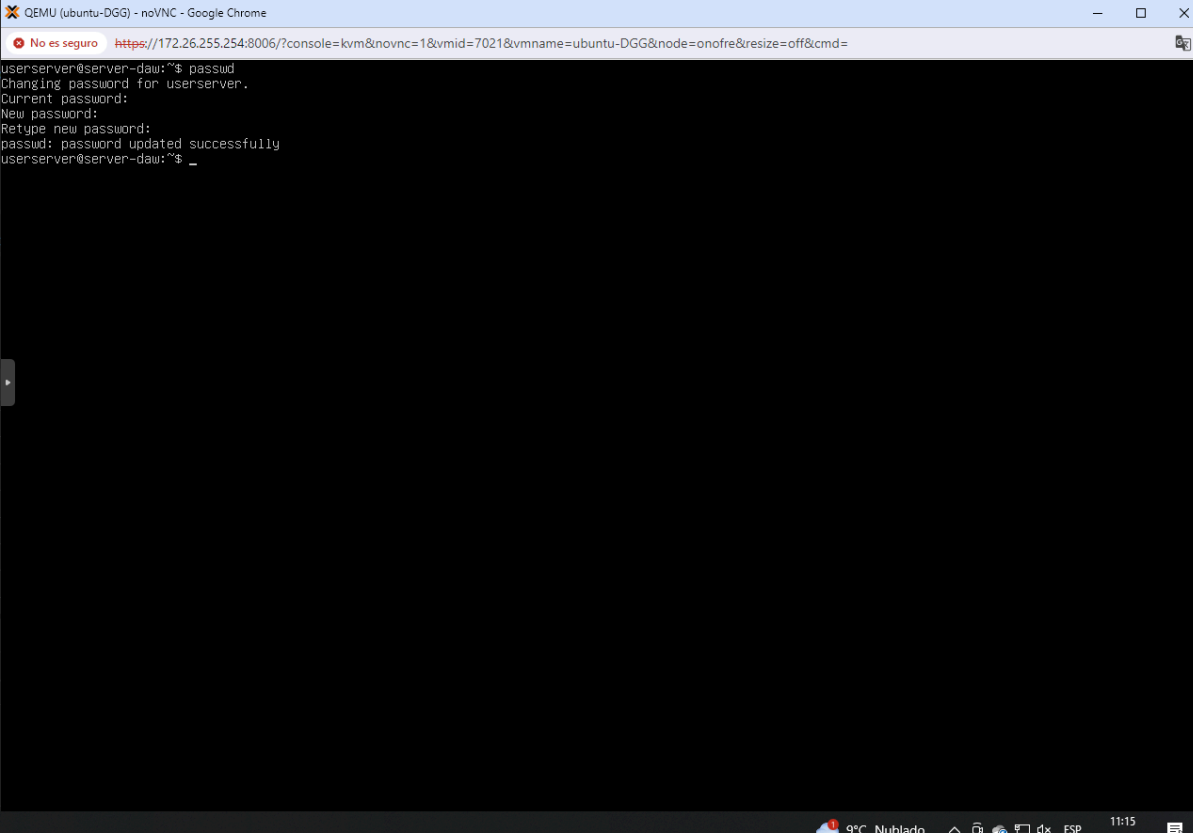
Cambia la contraseña del usuario userserver a la que quieras..... 3

Cambia la contraseña del usuario userserver a la que quieras







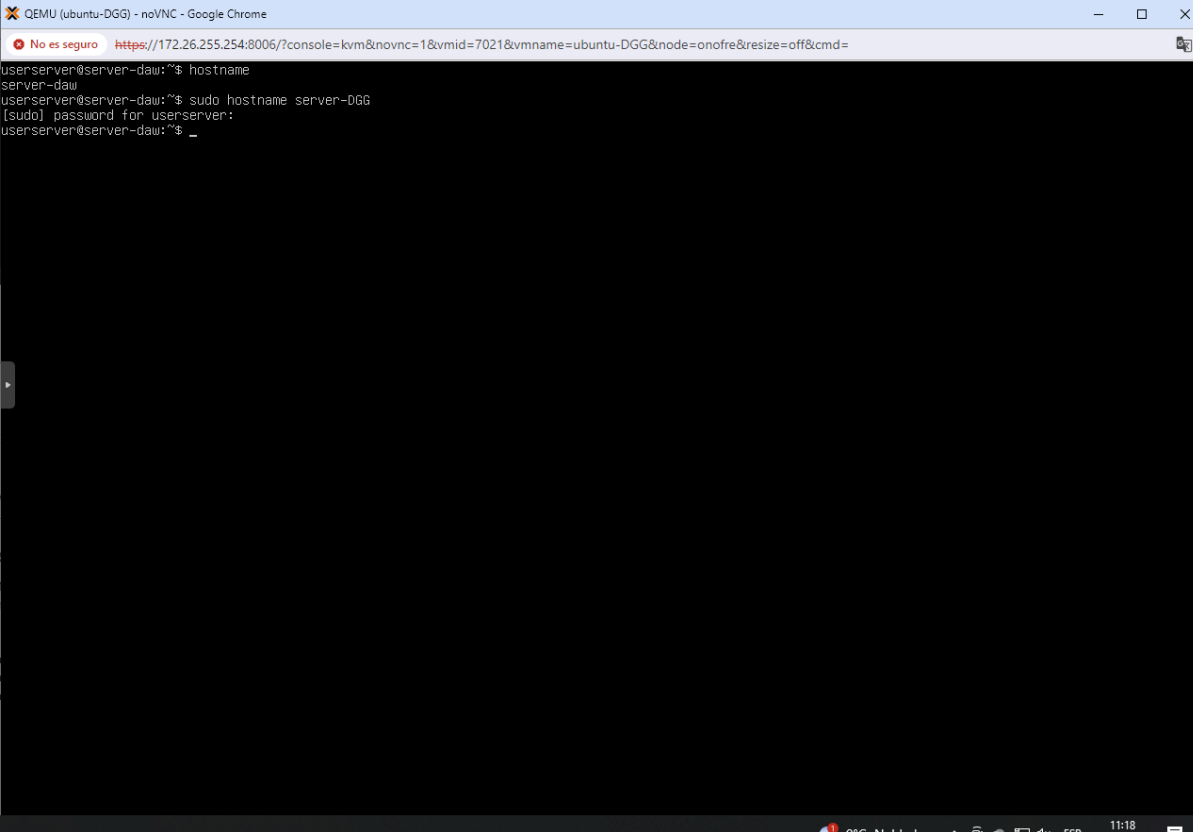


QEMU (ubuntu-DGG) - noVNC - Google Chrome

No es seguro <https://172.26.255.254:8006/?console=kvm&novnc=1&vmid=7021&vmname=ubuntu-DGG&node=onofre&resize=off&cmd=>

```
userserver@server-daw:~$ passwd
Changing password for userserver.
Current password:
New password:
Retype new password:
passwd: password updated successfully
userserver@server-daw:~$ _
```

9°C Nublado 11:15 09/01/2024



QEMU (ubuntu-DGG) - noVNC - Google Chrome

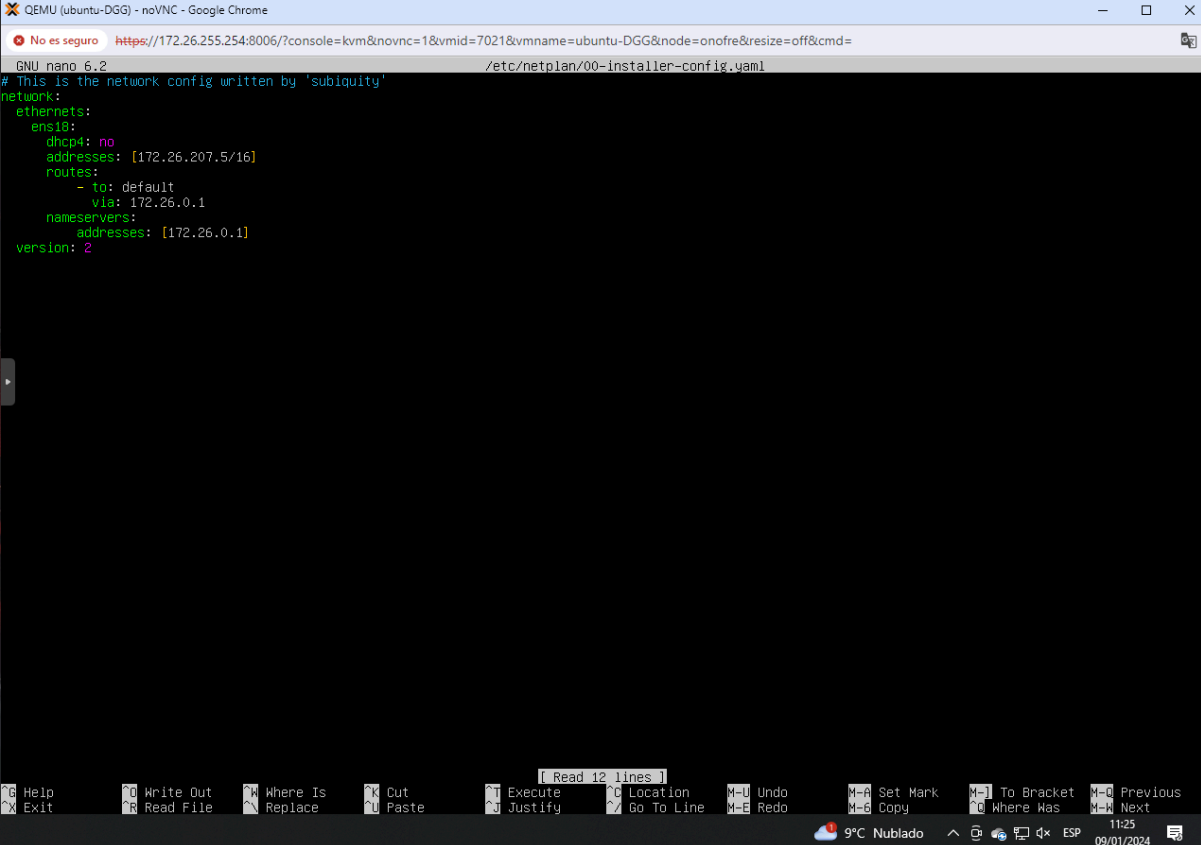
No es seguro <https://172.26.255.254:8006/?console=kvm&novnc=1&vmid=7021&vmname=ubuntu-DGG&node=onofre&resize=off&cmd=>

```
userserver@server-daw:~$ hostname
server-daw
userserver@server-daw:~$ sudo hostname server-DGG
[sudo] password for userserver:
userserver@server-daw:~$ _
```

9°C Nublado 11:18 09/01/2024

Cambia la configuración de la tarjeta de red y pon:

- 172.26.207.x, siendo x tu número de puesto
- Máscara de subred 255.255.0.0
- Puerta de enlace y DNS: 172.26.0.1

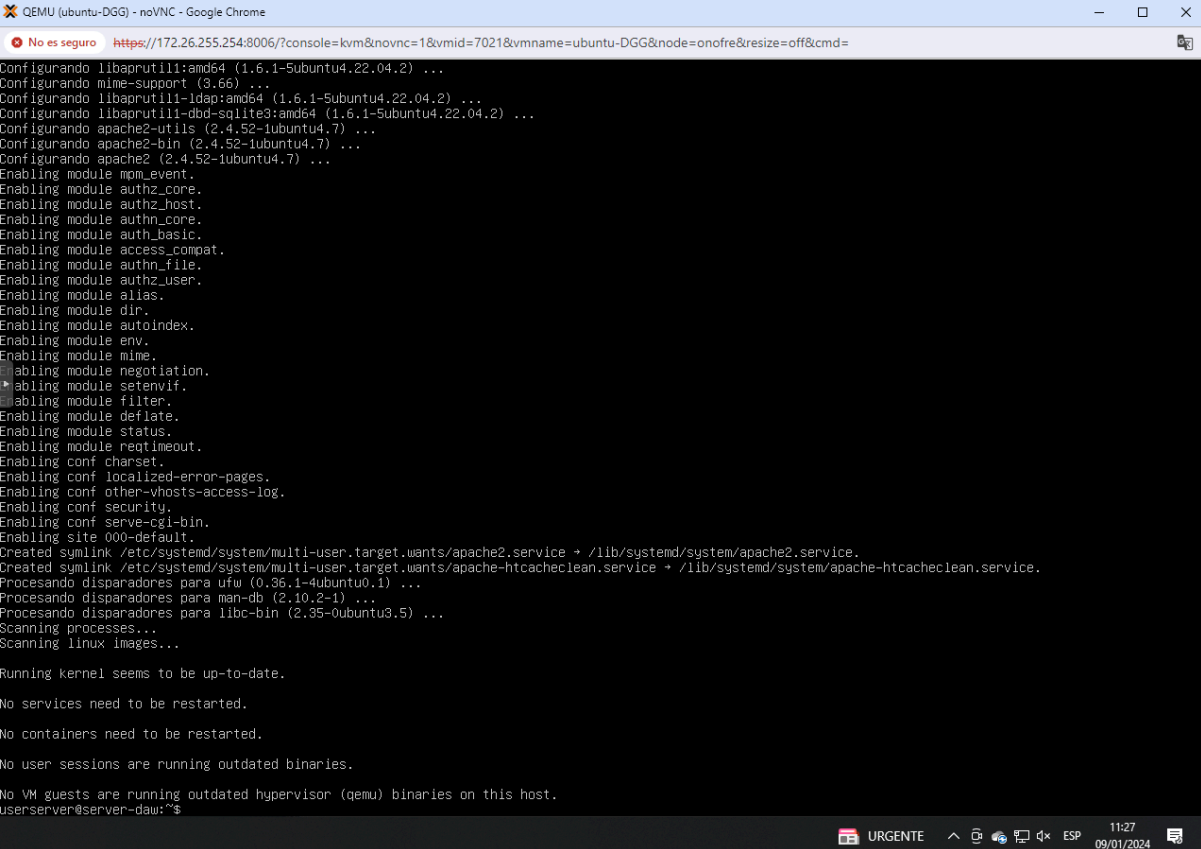


The screenshot shows a QEMU virtual machine window titled 'QEMU (ubuntu-DGG) - noVNC - Google Chrome'. The browser address bar shows a URL: <https://172.26.255.254:8006/?console=kvm&novnc=1&vmid=7021&vmname=ubuntu-DGG&node=onofre&resize=off&cmd=>. The terminal window displays the nano 6.2 editor editing the file `/etc/netplan/00-installer-config.yaml`. The content of the file is as follows:

```
GNU nano 6.2 /etc/netplan/00-installer-config.yaml
# This is the network config written by 'subiquity'
network:
  ethernets:
    ens18:
      dhcp4: no
      addresses: [172.26.207.5/16]
      routes:
        - to: default
          via: 172.26.0.1
      nameservers:
        addresses: [172.26.0.1]
  version: 2
```

The bottom status bar of the terminal shows various keyboard shortcuts (e.g., Help, Exit, Write Out, Read File, Where Is, Replace, Cut, Paste, Execute, Justify, Location, Go To Line, Undo, Redo, Set Mark, Copy, To Bracket, Where Was, Previous, Next) and system information: 9°C Nublado, 11:25, 09/01/2024.

Instalar Apache2



```
QEMU (ubuntu-DGG) - noVNC - Google Chrome
No es seguro https://172.26.255.254:8006/?console=kvm&novnc=1&vmid=7021&vmname=ubuntu-DGG&node=onofre&resize=off&cmd=
Configurando libaprutil1:amd64 (1.6.1-5ubuntu4.22.04.2) ...
Configurando mime-support (3.66) ...
Configurando libaprutil1-ldap:amd64 (1.6.1-5ubuntu4.22.04.2) ...
Configurando libaprutil1-dbd-sqlite3:amd64 (1.6.1-5ubuntu4.22.04.2) ...
Configurando apache2-utils (2.4.52-1ubuntu4.7) ...
Configurando apache2-bin (2.4.52-1ubuntu4.7) ...
Configurando apache2 (2.4.52-1ubuntu4.7) ...
Enabling module mpm_event.
Enabling module authz_core.
Enabling module authz_host.
Enabling module authn_core.
Enabling module auth_basic.
Enabling module access_compat.
Enabling module authn_file.
Enabling module authz_user.
Enabling module alias.
Enabling module dir.
Enabling module autoindex.
Enabling module env.
Enabling module mime.
Enabling module negotiation.
Enabling module setenvif.
Enabling module filter.
Enabling module deflate.
Enabling module status.
Enabling module reqtimeout.
Enabling conf charset.
Enabling conf localized-error-pages.
Enabling conf other-vhosts-access-log.
Enabling conf security.
Enabling conf serve-cgi-bin.
Enabling site 000-default.
Created symlink /etc/systemd/system/multi-user.target.wants/apache2.service + /lib/systemd/system/apache2.service.
Created symlink /etc/systemd/system/multi-user.target.wants/apache-htcacheclean.service + /lib/systemd/system/apache-htcacheclean.service.
Procesando disparadores para ufw (0.36.1-4ubuntu0.1) ...
Procesando disparadores para man-db (2.10.2-1) ...
Procesando disparadores para libc-bin (2.35-0ubuntu3.5) ...
Scanning processes...
Scanning linux images...

Running kernel seems to be up-to-date.

No services need to be restarted.

No containers need to be restarted.

No user sessions are running outdated binaries.

No VM guests are running outdated hypervisor (qemu) binaries on this host.
userserver@server-daw:~$
```


Instalar Bind9

```
QEMU (ubuntu-DGG) - noVNC - Google Chrome
https://172.26.255.254:8006/?console=kvm&novnc=1&vmid=7021&vmname=ubuntu-DGG&node=onofre&resize=off&cmd=

Des:5 http://es.archive.ubuntu.com/ubuntu jammy/main amd64 dns-root-data all 2021011101 [5.256 B]
Des:6 http://es.archive.ubuntu.com/ubuntu jammy-updates/main amd64 bind9 amd64 1:9.18.18-0ubuntu0.22.04.1 [260 kB]
Descargados 1.880 kB en 5s (405 kB/s)
(Leyendo la base de datos ... 75087 ficheros o directorios instalados actualmente.)
Preparando para desempaquetar .../0-bind9-host_1%3a9.18.18-0ubuntu0.22.04.1_amd64.deb ...
Desempaquetando bind9-host (1:9.18.18-0ubuntu0.22.04.1) sobre (1:9.18.12-0ubuntu0.22.04.3) ...
Preparando para desempaquetar .../1-bind9-dnsutils_1%3a9.18.18-0ubuntu0.22.04.1_amd64.deb ...
Desempaquetando bind9-dnsutils (1:9.18.18-0ubuntu0.22.04.1) sobre (1:9.18.12-0ubuntu0.22.04.3) ...
Preparando para desempaquetar .../2-bind9-libs_1%3a9.18.18-0ubuntu0.22.04.1_amd64.deb ...
Desempaquetando bind9-libs:amd64 (1:9.18.18-0ubuntu0.22.04.1) sobre (1:9.18.12-0ubuntu0.22.04.3) ...
Seleccionando el paquete bind9-utils previamente no seleccionado.
Preparando para desempaquetar .../3-bind9-utils_1%3a9.18.18-0ubuntu0.22.04.1_amd64.deb ...
Desempaquetando bind9-utils (1:9.18.18-0ubuntu0.22.04.1) ...
Seleccionando el paquete dns-root-data previamente no seleccionado.
Preparando para desempaquetar .../4-dns-root-data_2021011101_all.deb ...
Desempaquetando dns-root-data (2021011101) ...
Seleccionando el paquete bind9 previamente no seleccionado.
Preparando para desempaquetar .../5-bind9_1%3a9.18.18-0ubuntu0.22.04.1_amd64.deb ...
Desempaquetando bind9 (1:9.18.18-0ubuntu0.22.04.1) ...
Configurando bind9-libs:amd64 (1:9.18.18-0ubuntu0.22.04.1) ...
Configurando bind9-utils (1:9.18.18-0ubuntu0.22.04.1) ...
Configurando bind9 (1:9.18.18-0ubuntu0.22.04.1) ...
Adding group `bind' (GID 120) ...
Done.
Adding system user `bind' (UID 114) ...
Adding new user `bind' (UID 114) with group `bind' ...
Not creating home directory `/var/cache/bind'.
wrote key file "/etc/bind/rndc.key"
named-resolvconf.service is a disabled or a static unit, not starting it.
Created symlink /etc/systemd/system/bind9.service + /lib/systemd/system/named.service.
Created symlink /etc/systemd/system/multi-user.target.wants/named.service + /lib/systemd/system/named.service.
Configurando bind9-host (1:9.18.18-0ubuntu0.22.04.1) ...
Configurando bind9-dnsutils (1:9.18.18-0ubuntu0.22.04.1) ...
Procesando disparadores para ufw (0.36.1-4ubuntu0.1) ...
Procesando disparadores para man-db (2.10.2-1) ...
Procesando disparadores para libc-bin (2.35-0ubuntu3.5) ...
Scanning processes...
Scanning linux images...

Running kernel seems to be up-to-date.

No services need to be restarted.

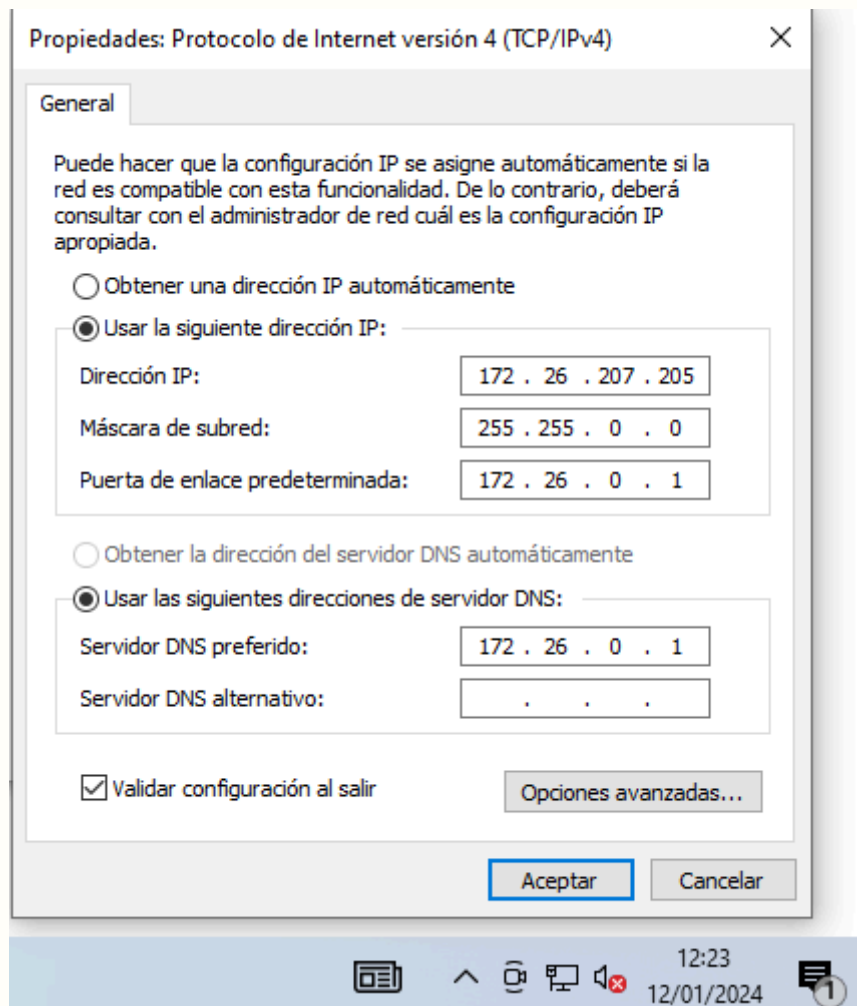
No containers need to be restarted.

No user sessions are running outdated binaries.

No VM guests are running outdated hypervisor (qemu) binaries on this host.
userserver@server-daw:~$
```

Configura la tarjeta de red para que tenga la siguiente configuración

- 172.26.207.2xx/16
- PE y DNS: 172.26.0.1



Iniciamos el servidor Apache:

```
sudo service apache2 start
```

