



ACTIVIDAD 5 - CONFIGURACIÓN DE SERVICIOS.

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25 DE MAYO DE 2026

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(WEB - FTP) en Raspberry 2**

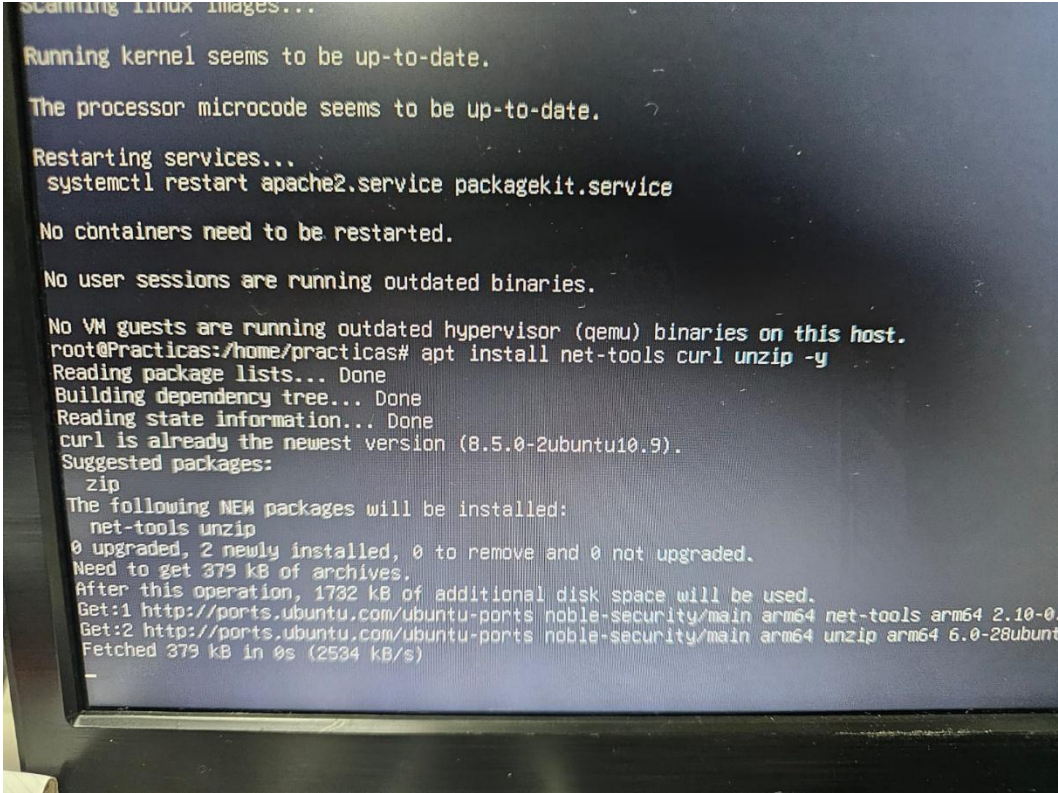
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Documenta la instalación y configuración de los servicios (WEB - FTP) en Raspberry

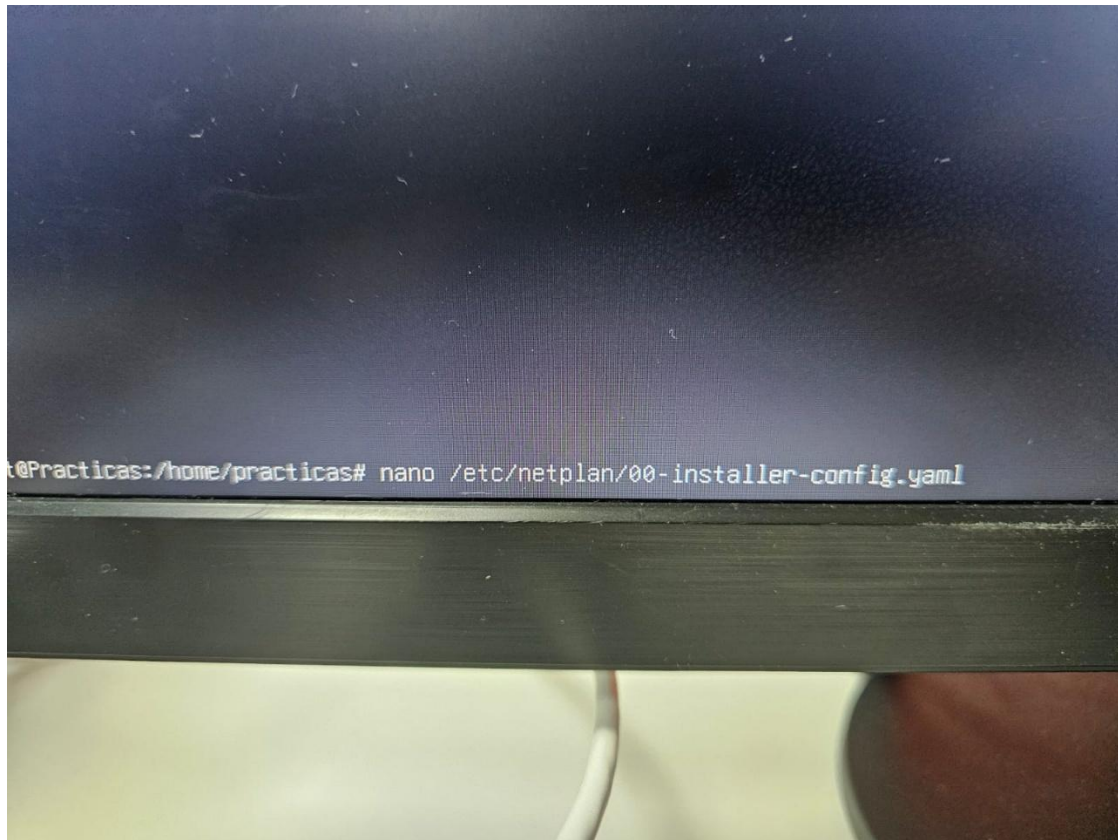
SERVIDOR WEB:

Para empezar descargaremos el net-tools y el unzip

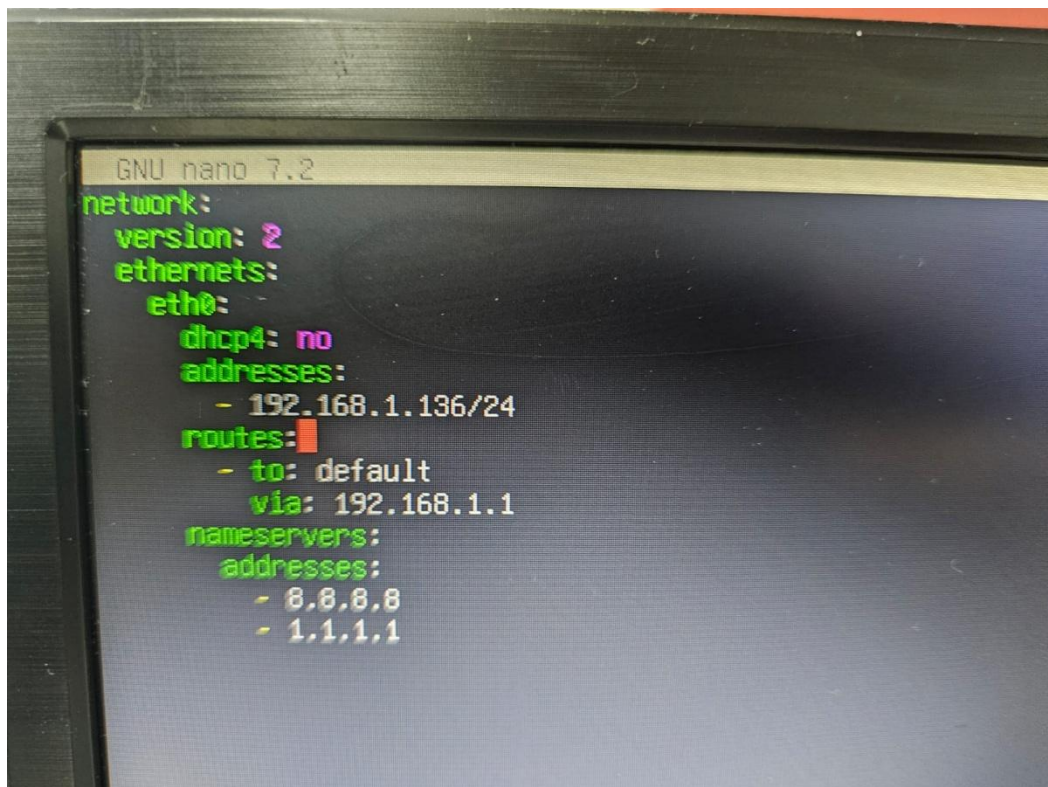
A photograph of a terminal window on a Raspberry Pi. The terminal shows the output of several system commands. It starts with 'scanning linux images...', followed by status checks for the kernel and processor microcode, both reporting as 'up-to-date'. Then, 'Restarting services...' is shown, with the command 'systemctl restart apache2.service packagekit.service' executed. Subsequent checks for containers and user sessions also report as 'up-to-date'. A warning message states that no VM guests are running outdated hypervisor (qemu) binaries. The user then runs 'apt install net-tools curl unzip -y'. The terminal shows the progress of installing these packages, including reading package lists, building the dependency tree, and reading state information. It notes that 'curl' is already the newest version (8.5.0-2ubuntu10.9). The suggested packages are 'zip' and 'unzip'. The following NEW packages will be installed: 'net-tools' and 'unzip'. The summary shows 0 upgraded, 2 newly installed, 0 to remove, and 0 not upgraded. The total size to be downloaded is 379 kB. The terminal also shows the progress of downloading the packages from the Ubuntu ports repository, with a total of 1732 kB of additional disk space to be used. The download progress for 'net-tools' and 'unzip' is shown, with 'unzip' being fetched at 2534 kB/s. The terminal output is as follows:

```
scanning linux images...
Running kernel seems to be up-to-date.
The processor microcode seems to be up-to-date.
Restarting services...
systemctl restart apache2.service packagekit.service
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.
root@Practicas:/home/practicas# apt install net-tools curl unzip -y
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
curl is already the newest version (8.5.0-2ubuntu10.9).
Suggested packages:
  zip
The following NEW packages will be installed:
  net-tools unzip
0 upgraded, 2 newly installed, 0 to remove and 0 not upgraded.
Need to get 379 kB of archives.
After this operation, 1732 kB of additional disk space will be used.
Get:1 http://ports.ubuntu.com/ubuntu-ports noble-security/main arm64 net-tools arm64 2.10-0.
Get:2 http://ports.ubuntu.com/ubuntu-ports noble-security/main arm64 unzip arm64 6.0-28ubunt
Fetched 379 kB in 0s (2534 kB/s)
```

Ahora abriremos el .yaml para configurar la ip fija, ya que la necesitaremos para el servidor web y ftp



Ahora dejaremos la configuración tal que así:



Aquí cambiaremos los permisos del .yaml y aplicaremos la configuración de red

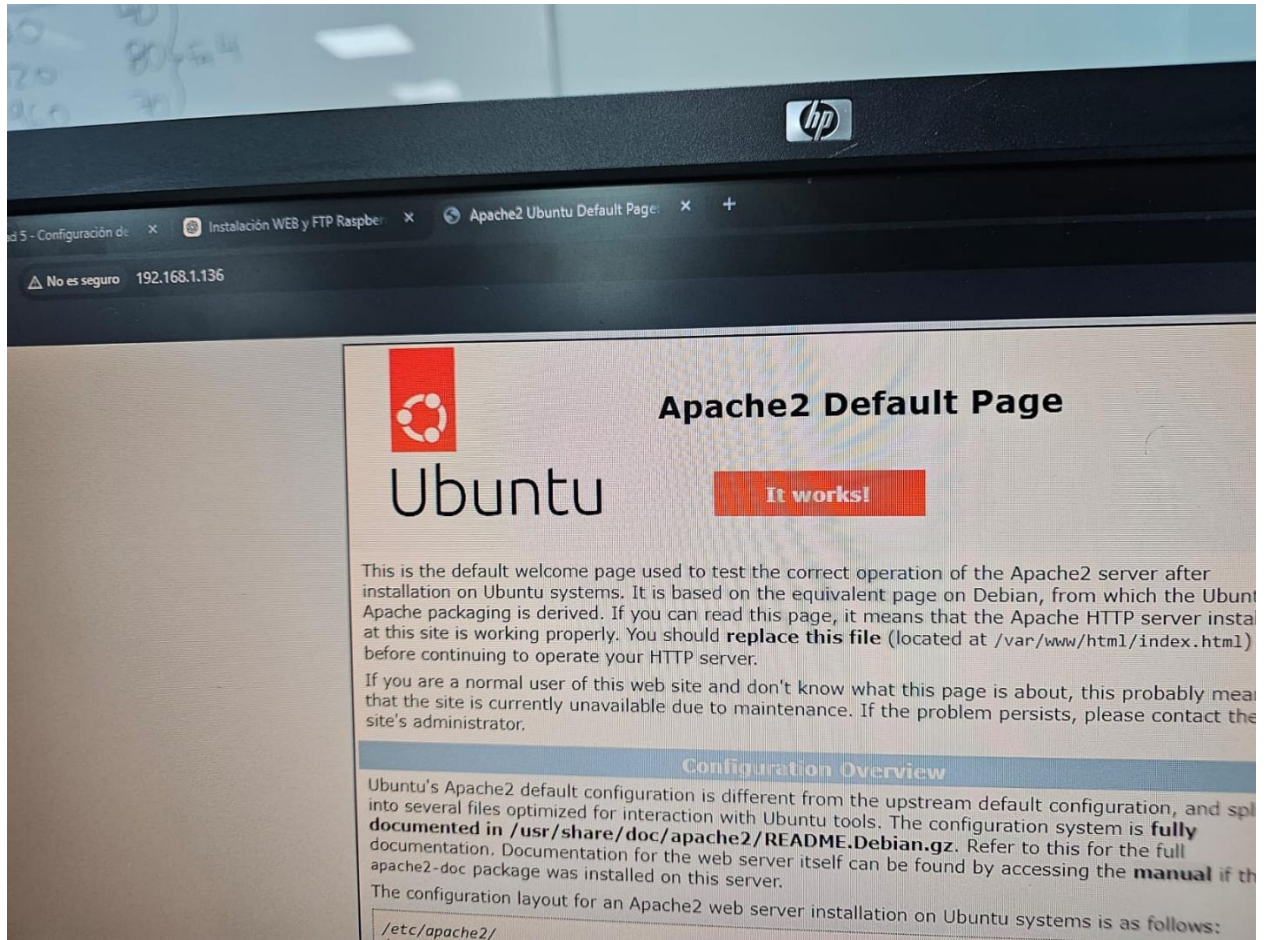
```
root@Practicas:/home/practicas# netplan apply
** (generate:2817): WARNING **: 07:41:27.966: Permissions for /etc/netplan/00-instal
** (process:2815): WARNING **: 07:41:29.449: Permissions for /etc/netplan/00-instal
** (process:2815): WARNING **: 07:41:29.998: Permissions for /etc/netplan/00-instal
root@Practicas:/home/practicas# chmod 600 /etc/netplan/00-installer-config.yaml
root@Practicas:/home/practicas# netplan apply
root@Practicas:/home/practicas#
```

Ahora abriremos el localhost para ver si desde el cliente funciona

```
</div>
</div>
<div class="validator">
</div>
</body>
</html>
root@Practicas:/home/practicas# curl localhost
```

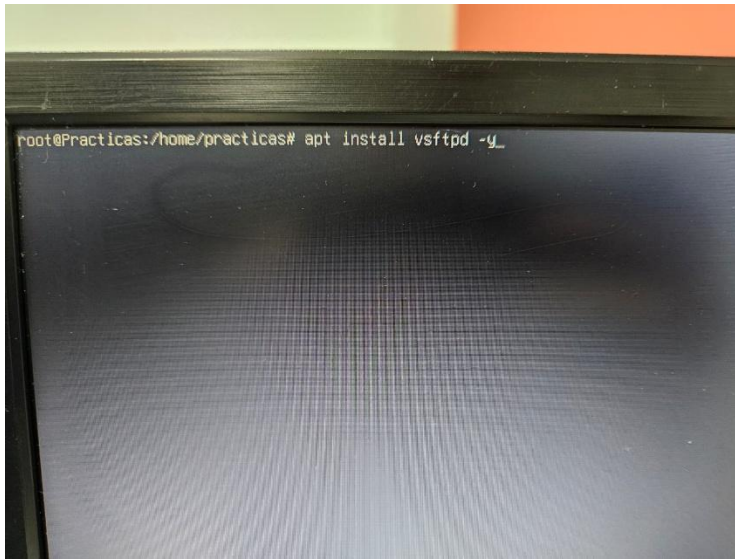
Y vemos que desde el cliente funciona perfectamente

Para entrar desde el cliente únicamente pondremos: `http://192.168.1.136`



SERVIDOR FTP:

Para empezar con el FTP instalaremos el vsftpd

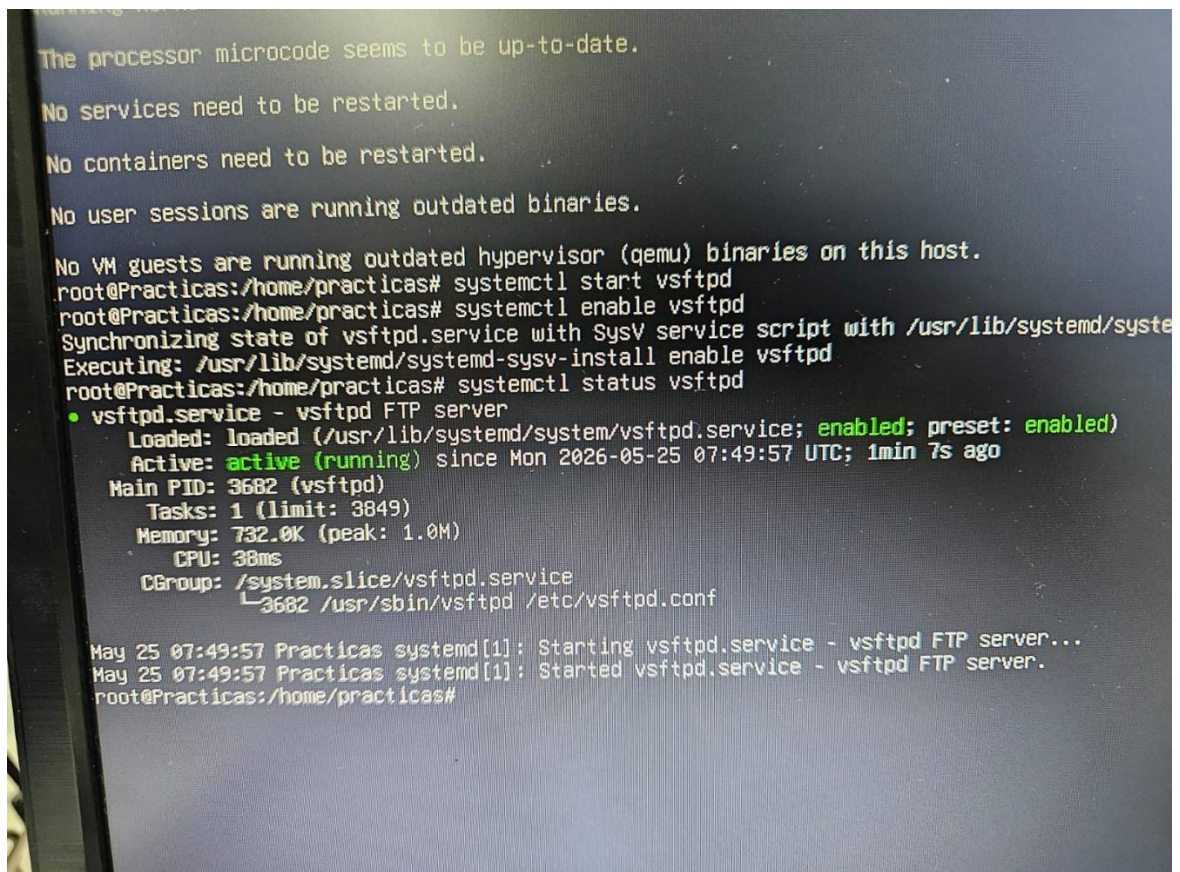


Y posteriormente pondremos:

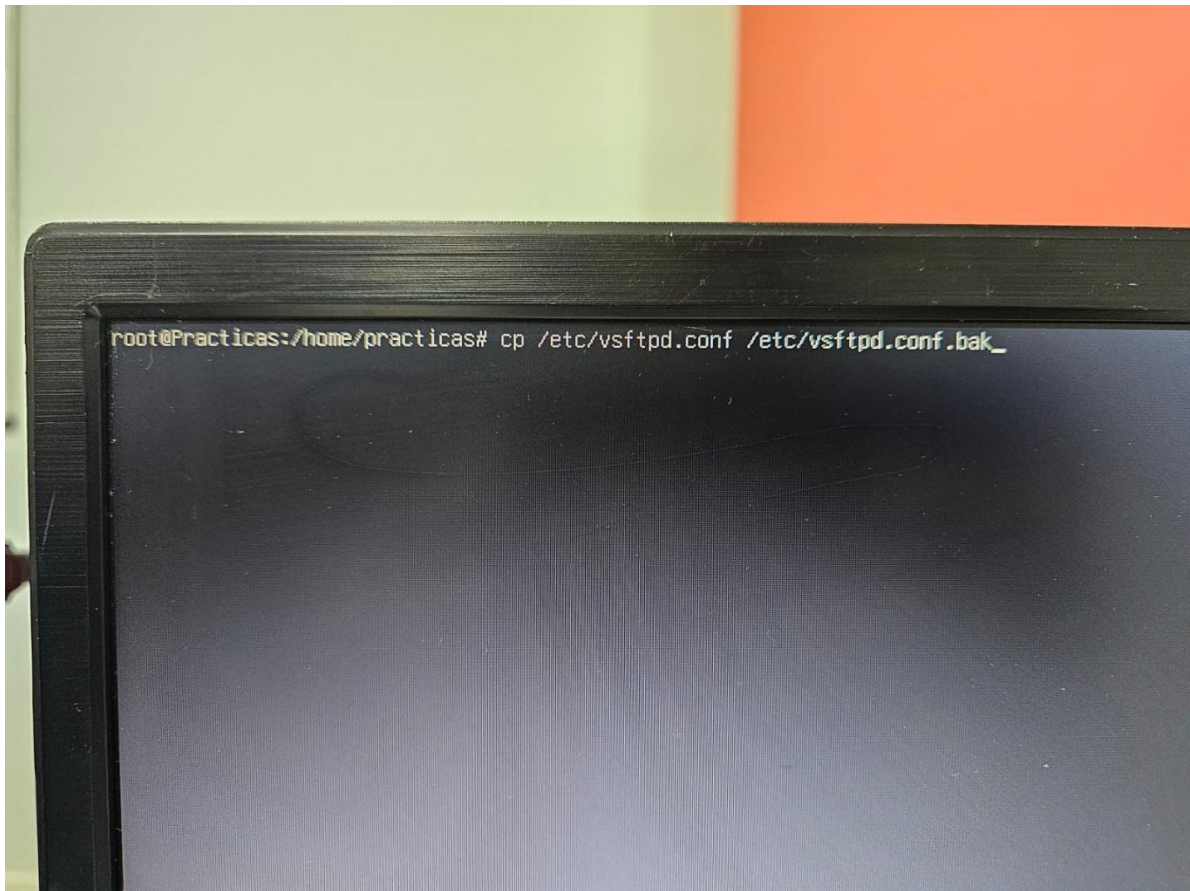
Systemctl start vsftpd

Systemctl enable vsftpd

Systemctl status vsftpd

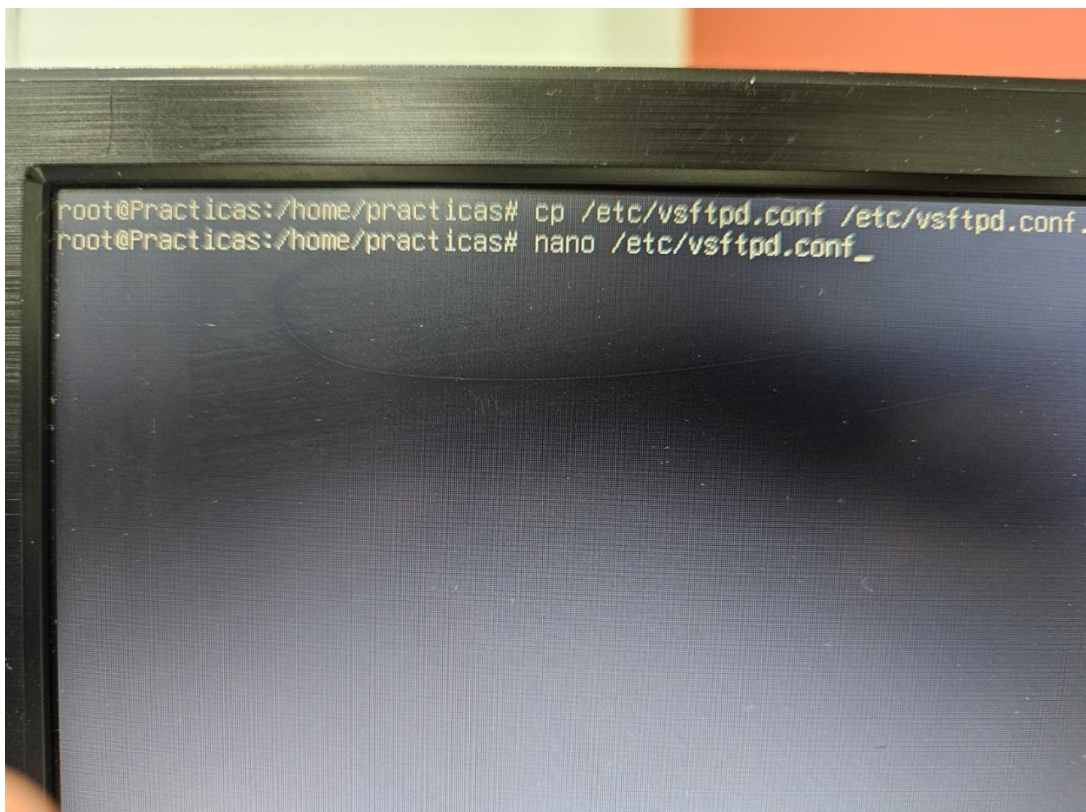


Posteriormente haremos una copia de seguridad de estos archivos:

A photograph of a computer monitor displaying a terminal window. The terminal has a black background with white text. The prompt is 'root@Practicas:/home/practicas#'. The command entered is 'cp /etc/vsftpd.conf /etc/vsftpd.conf.bak_'.

```
root@Practicas:/home/practicas# cp /etc/vsftpd.conf /etc/vsftpd.conf.bak_
```

Ahora abriremos la configuración

A photograph of a computer monitor displaying a terminal window. The terminal has a black background with white text. The prompt is 'root@Practicas:/home/practicas#'. The command entered is 'nano /etc/vsftpd.conf_'.

```
root@Practicas:/home/practicas# cp /etc/vsftpd.conf /etc/vsftpd.conf.bak_  
root@Practicas:/home/practicas# nano /etc/vsftpd.conf_
```


Y aquí tendremos que tener los siguientes datos:

anonymous_enable=NO

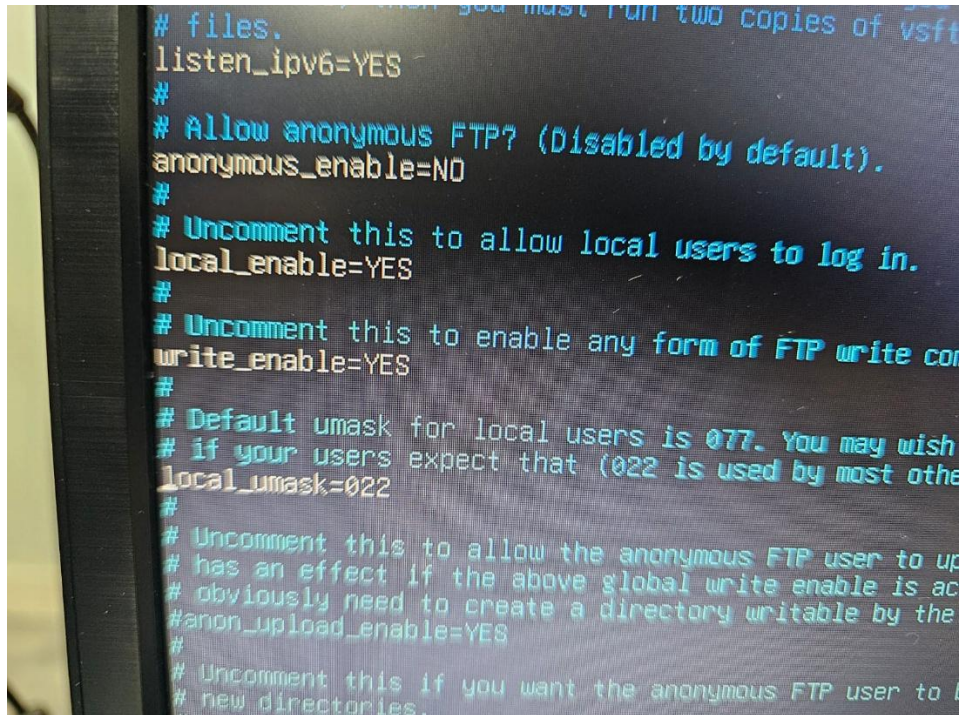
local_enable=YES

write_enable=YES

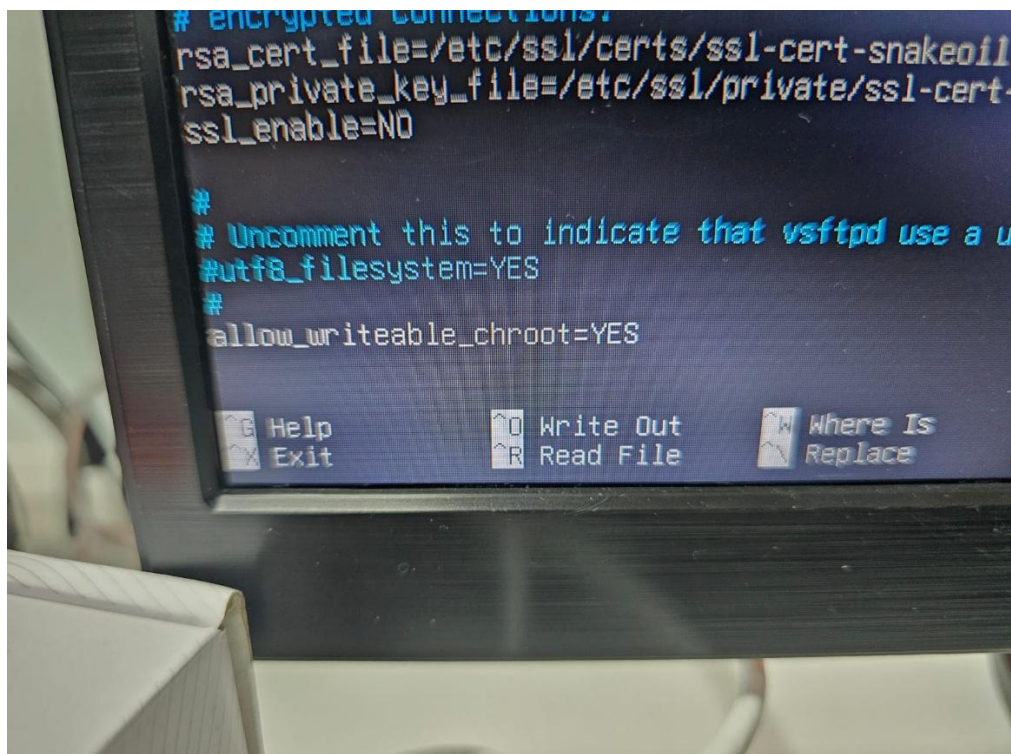
local_umask=022

chroot_local_user=YES

allow_writeable_chroot=YES



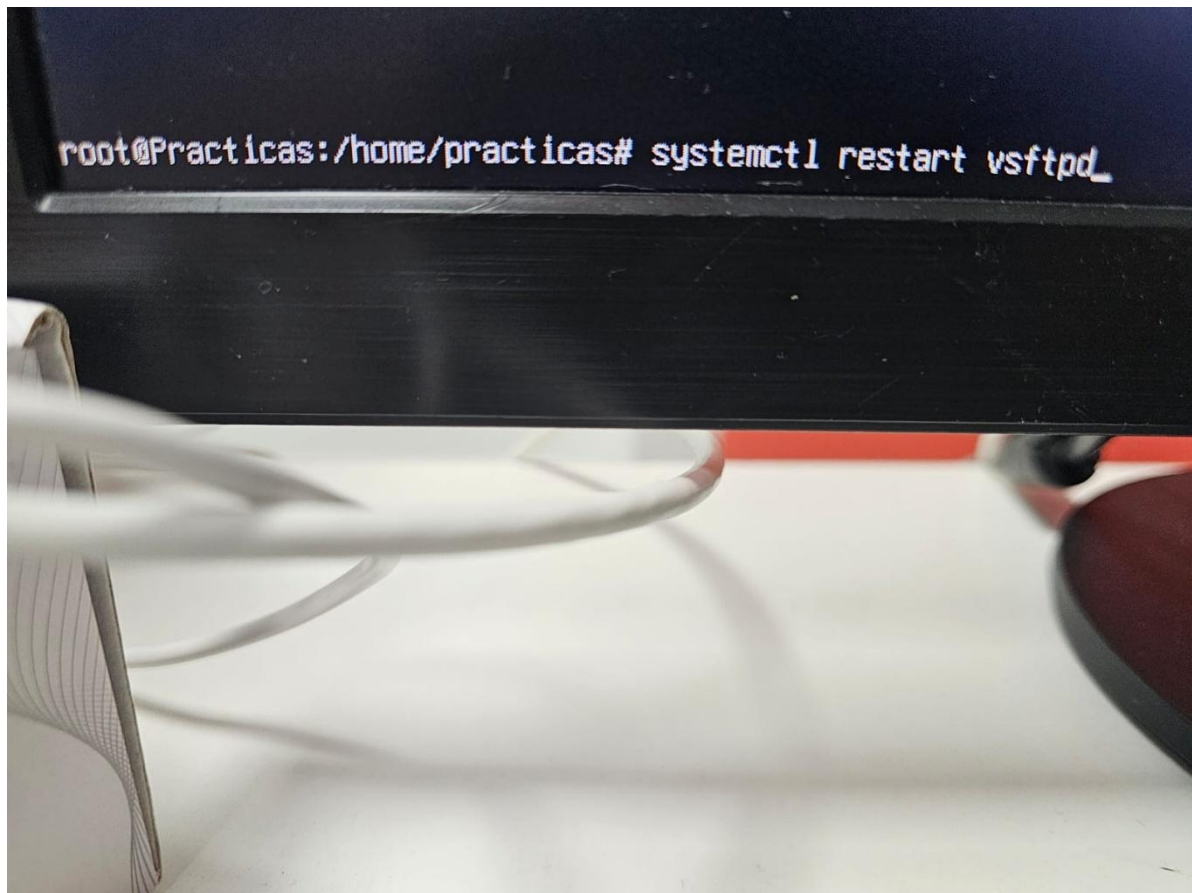
```
# files.  
listen_ipv6=YES  
#  
# Allow anonymous FTP? (Disabled by default).  
anonymous_enable=NO  
#  
# Uncomment this to allow local users to log in.  
local_enable=YES  
#  
# Uncomment this to enable any form of FTP write con  
write_enable=YES  
#  
# Default umask for local users is 077. You may wish  
# if your users expect that (022 is used by most othe  
local_umask=022  
#  
# Uncomment this to allow the anonymous FTP user to up  
# has an effect if the above global write enable is ac  
# obviously need to create a directory writable by the  
#anon_upload_enable=YES  
#  
# Uncomment this if you want the anonymous FTP user to #  
# new directories.
```



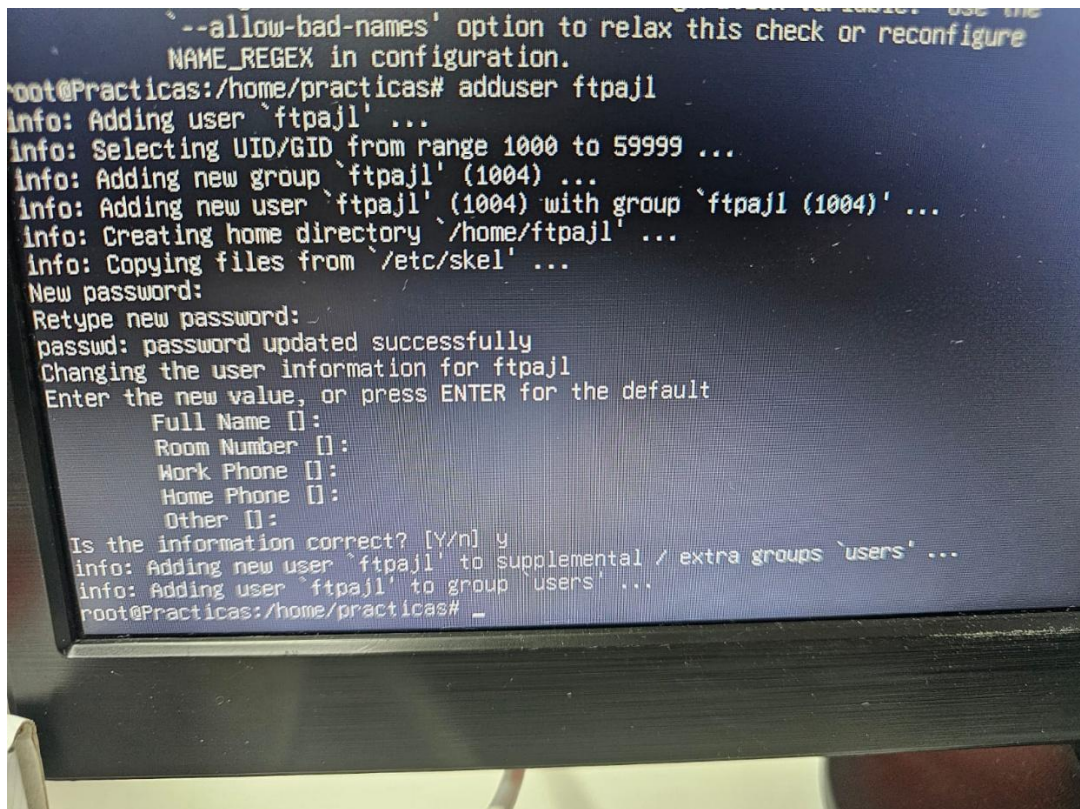
```
# encrypted connections:  
rsa_cert_file=/etc/ssl/certs/ssl-cert-snakeoil  
rsa_private_key_file=/etc/ssl/private/ssl-cert-  
ssl_enable=NO  
  
#  
# Uncomment this to indicate that vsftpd use a u  
#utf8_filesystem=YES  
#  
allow_writeable_chroot=YES
```

Help Write Out Where Is
Exit Read File Replace

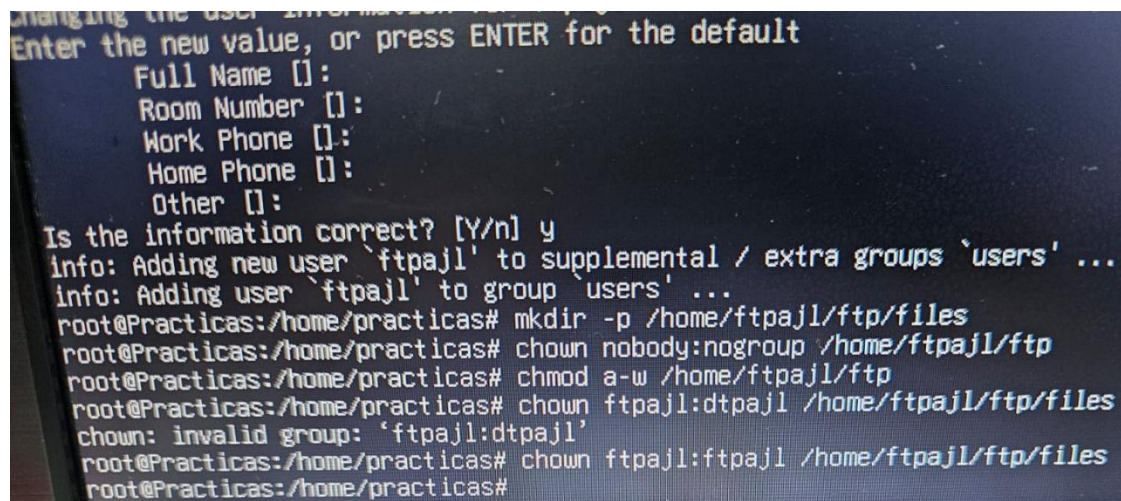
Ahora reiniciaremos el servicio:



Y lo siguiente es crear un usuario ftp:



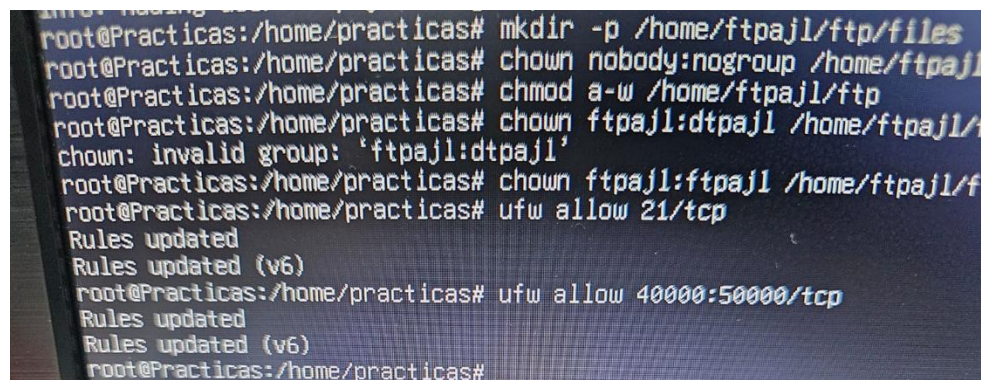
Ahora crearemos una carpeta y asignaremos permisos al usuario:



A photograph of a computer monitor displaying a terminal window. The terminal shows the process of adding a new user 'ftpajl' to the 'users' group. It prompts for user details like Full Name, Room Number, Work Phone, Home Phone, and Other, which are all left empty. After confirming the information is correct with 'y', it adds the user and group. Then, it runs commands to create a directory '/home/ftpajl/ftp/files', set permissions 'nobody:nogroup' for the parent directory, and 'ftpajl:ftpajl' for the subdirectory. An error message 'chown: invalid group: 'ftpajl:ftpajl'' is shown, followed by a successful command to set permissions for the files directory.

```
Changing the user information for ftpajl
Enter the new value, or press ENTER for the default
Full Name []:
Room Number []:
Work Phone []:
Home Phone []:
Other []:
Is the information correct? [Y/n] y
info: Adding new user 'ftpajl' to supplemental / extra groups 'users' ...
info: Adding user 'ftpajl' to group 'users' ...
root@Practicas:/home/practicas# mkdir -p /home/ftpajl/ftp/files
root@Practicas:/home/practicas# chown nobody:nogroup /home/ftpajl/ftp
root@Practicas:/home/practicas# chmod a-w /home/ftpajl/ftp
root@Practicas:/home/practicas# chown ftpajl:ftpajl /home/ftpajl/ftp/files
chown: invalid group: 'ftpajl:ftpajl'
root@Practicas:/home/practicas# chown ftpajl:ftpajl /home/ftpajl/ftp/files
root@Practicas:/home/practicas#
```

Y ya la ultima configuración en Ubuntu server es abrir los puertos correspondientes:

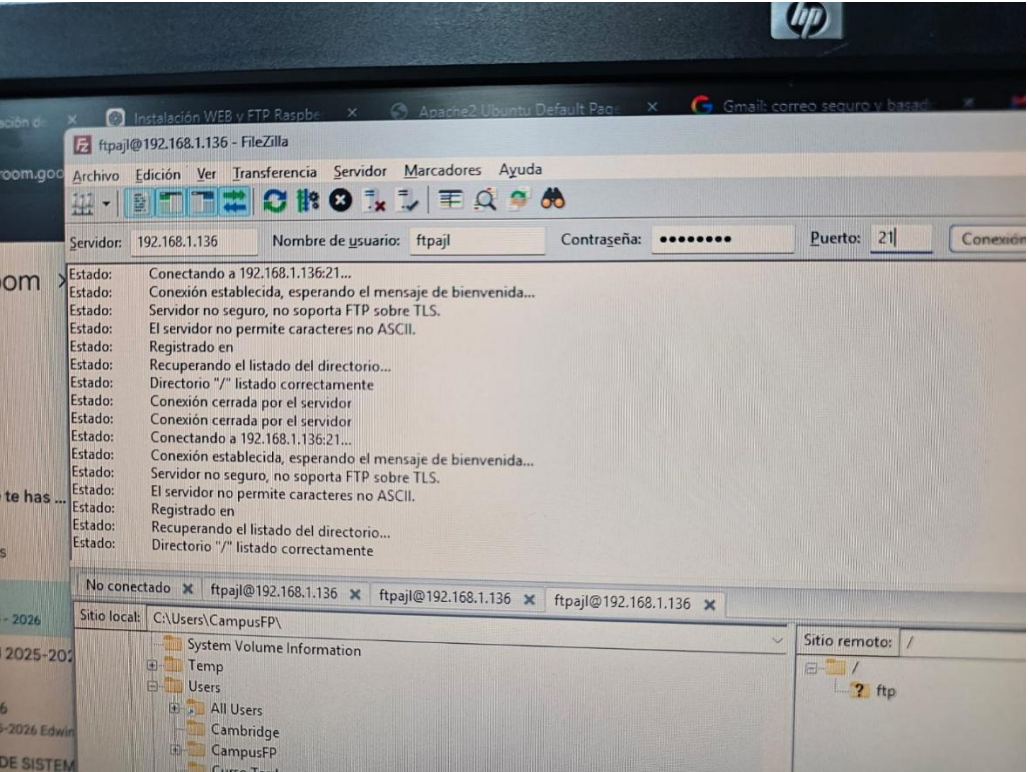


A photograph of a computer monitor displaying a terminal window. It continues the setup from the previous image, showing the same directory creation and permission setting commands. Then, it uses 'ufw' to allow traffic on port 21/tcp and a range of ports 40000-50000/tcp. Each 'ufw allow' command is followed by 'Rules updated' and 'Rules updated (v6)'.

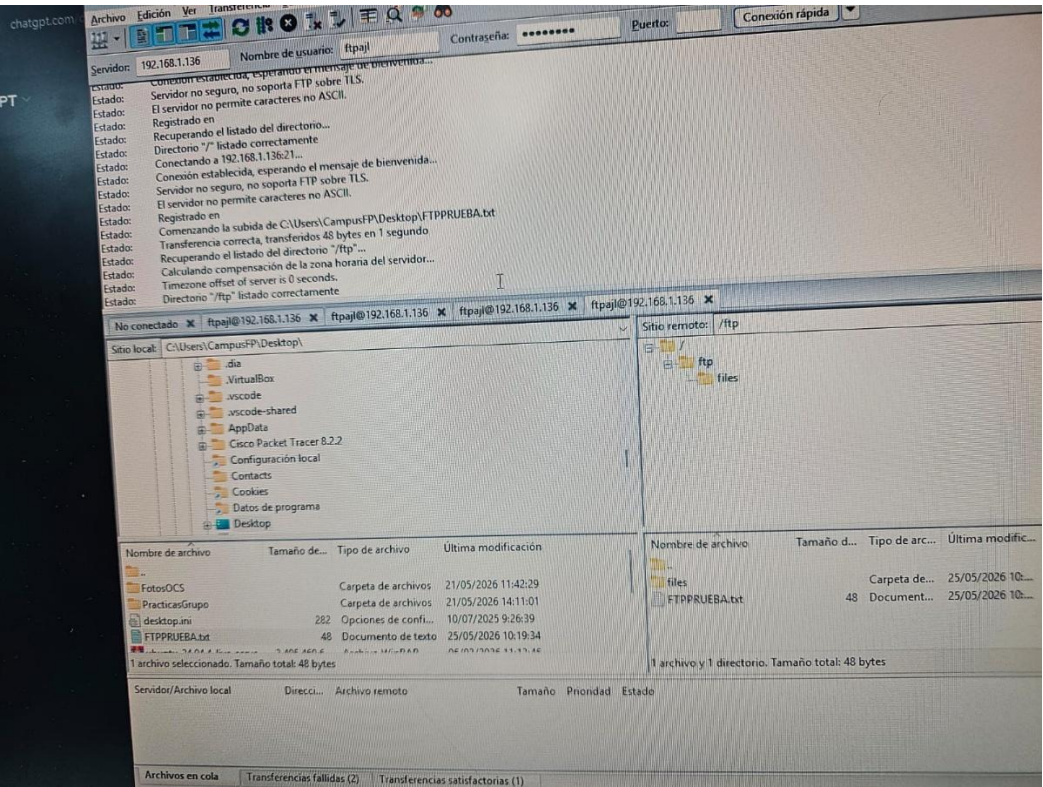
```
root@Practicas:/home/practicas# mkdir -p /home/ftpajl/ftp/files
root@Practicas:/home/practicas# chown nobody:nogroup /home/ftpajl/ftp
root@Practicas:/home/practicas# chmod a-w /home/ftpajl/ftp
root@Practicas:/home/practicas# chown ftpajl:ftpajl /home/ftpajl/ftp/files
chown: invalid group: 'ftpajl:ftpajl'
root@Practicas:/home/practicas# chown ftpajl:ftpajl /home/ftpajl/ftp/files
root@Practicas:/home/practicas# ufw allow 21/tcp
Rules updated
Rules updated (v6)
root@Practicas:/home/practicas# ufw allow 40000:50000/tcp
Rules updated
Rules updated (v6)
root@Practicas:/home/practicas# _
```


Ahora en el cliente nos hemos instalado el filezilla (para transferencia de archivos con ftp).

Hemos introducido la ip, el usuario ftp y el puerto



Ya por ultimo hemos creado un .txt y lo hemos tranferido a la carpeta ftp creada anteriormente



Y vemos que si hacemos un nano al txt, se abre correctamente desde el servidor:

