### **APACHE2**

Primero descargamos el apache 2

```
File Edit View Search Terminal Help
alumno@alumno-VirtualBox:~$ sudo apt-get install apache2
[sudo] password for alumno:
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
 apache2-bin apache2-data apache2-utils libapr1 libaprutil1
 libaprutil1-dbd-sqlite3 libaprutil1-ldap liblua5.3-0
Suggested packages:
 apache2-doc apache2-suexec-pristine | apache2-suexec-custom
The following NEW packages will be installed:
 apache2 apache2-bin apache2-data apache2-utils libapr1 libaprutil1
 libaprutil1-dbd-sqlite3 libaprutil1-ldap liblua5.3-0
0 upgraded, 9 newly installed, 0 to remove and 2 not upgraded.
Need to get 2.059 kB of archives.
After this operation, 8.231 kB {f o}f additional disk space will be used.
Do you want to continue? [Y/n]
```

luego entramos en etc/apache2/ports.conf para ver la informacion de los puertos

```
GNU nano 6.2
# If you just change the port or add more ports here, you will likely also
# have to change the VirtualHost statement in
# /etc/apache2/sites-enabled/000-default.conf

Listen 80

<IfModule ssl_module>
    Listen 443

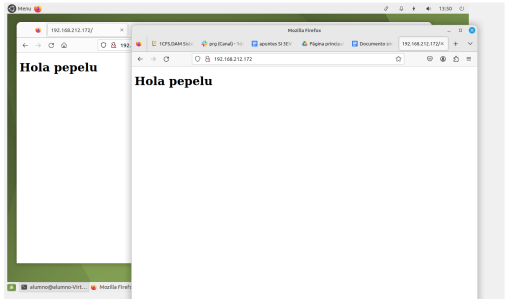
</IfModule>

<IfModule mod_gnutls.c>
    Listen 443

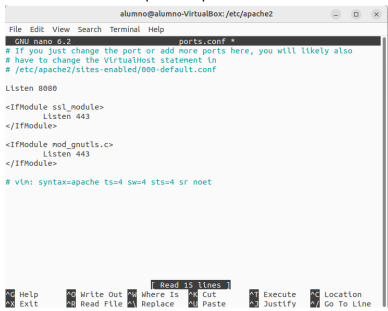
</IfModule>

# vim: syntax=apache ts=4 sw=4 sts=4 sr noet
```

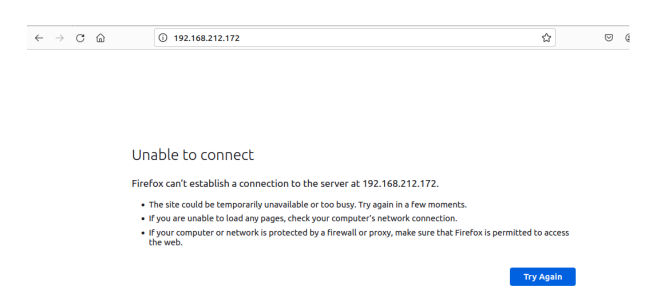
luego entramos en var/www/html y cambiamos el index.html por el nuestro si queremos personalizarlo, luego de poner el nuestro se veria así:



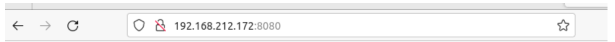
#### cambiamos el fichero para los puertos



Luego en principio no podremos acceder



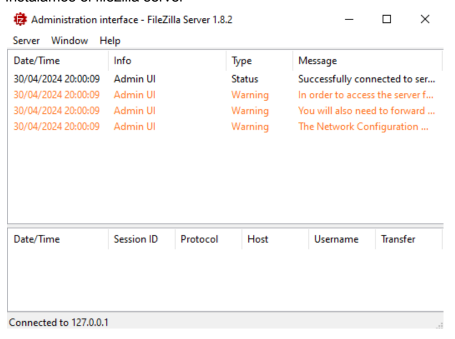
Pero si añadimos :8080 para especificar el puerto que queremos usar podremos acceder



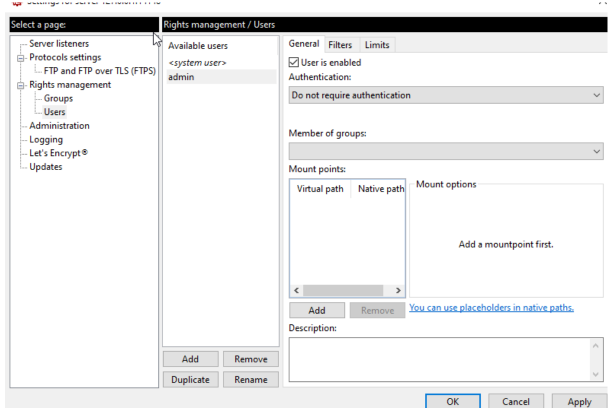
# Hola pepelu

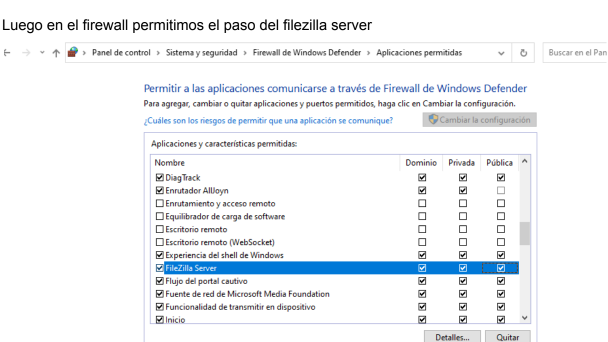
## **Filezilla**

#### Instalamos el filezilla server



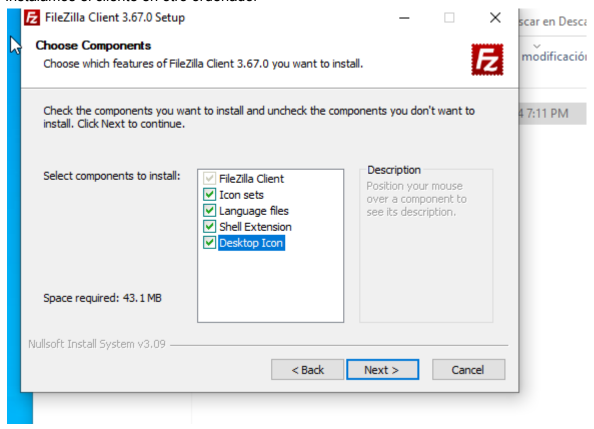
#### Agregamos un usuario en server-configuration





Permitir otra aplicación...

#### Instalamos el cliente en otro ordenador



### Luego de meter ip, usuario y contraseña te conecta:

