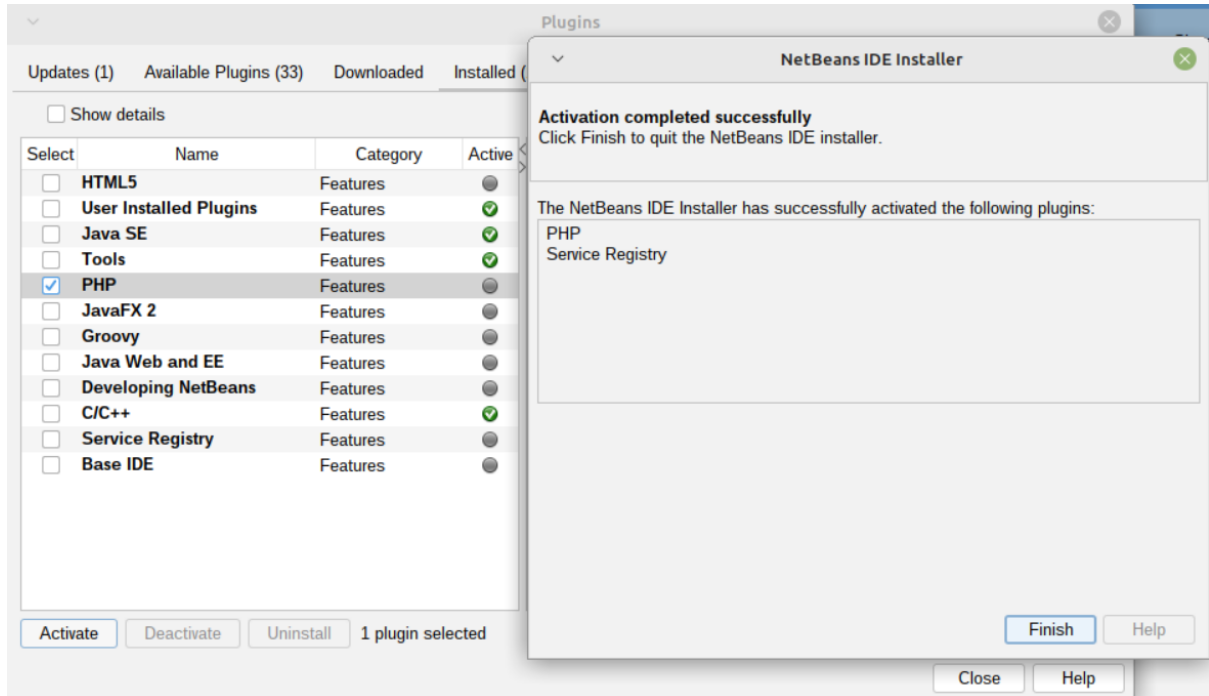
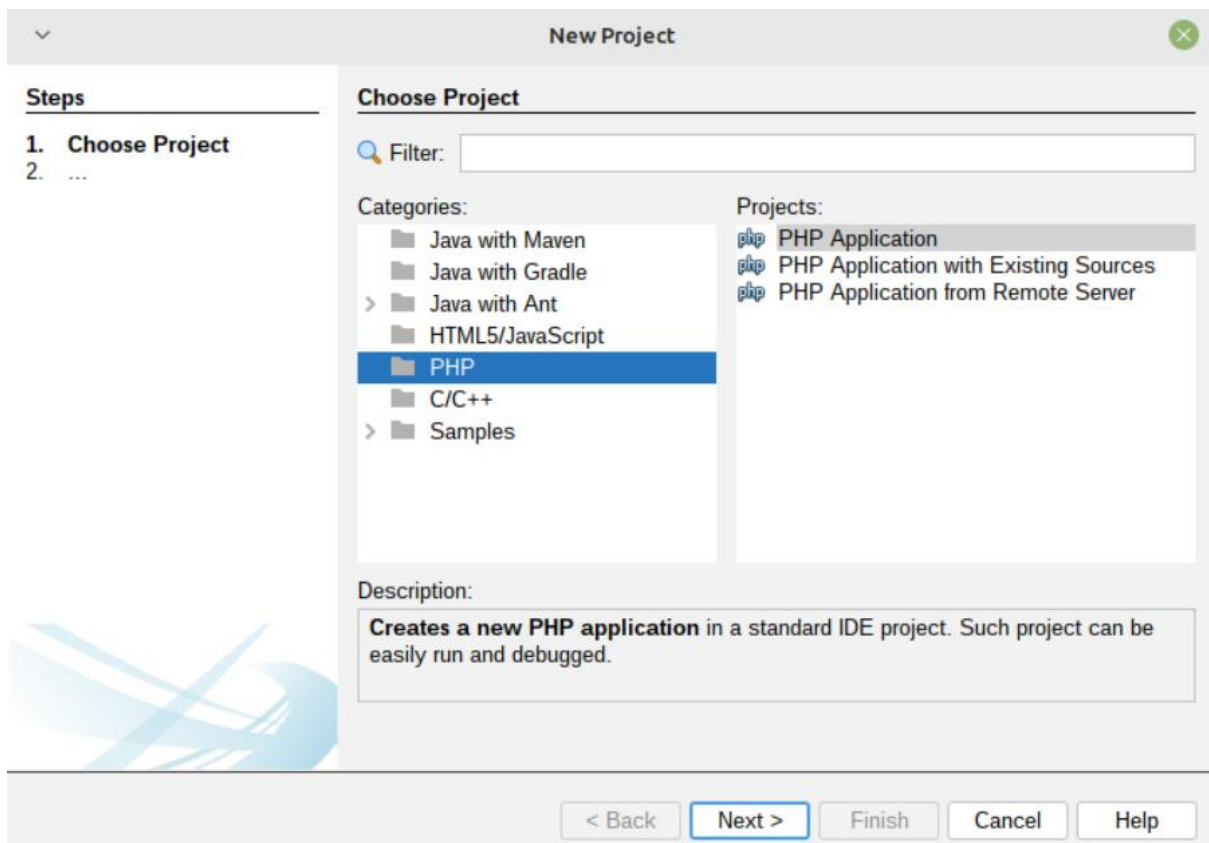


PHP EN NETBEANS

PRIMERO HABILITAMOS EL PLUGIN

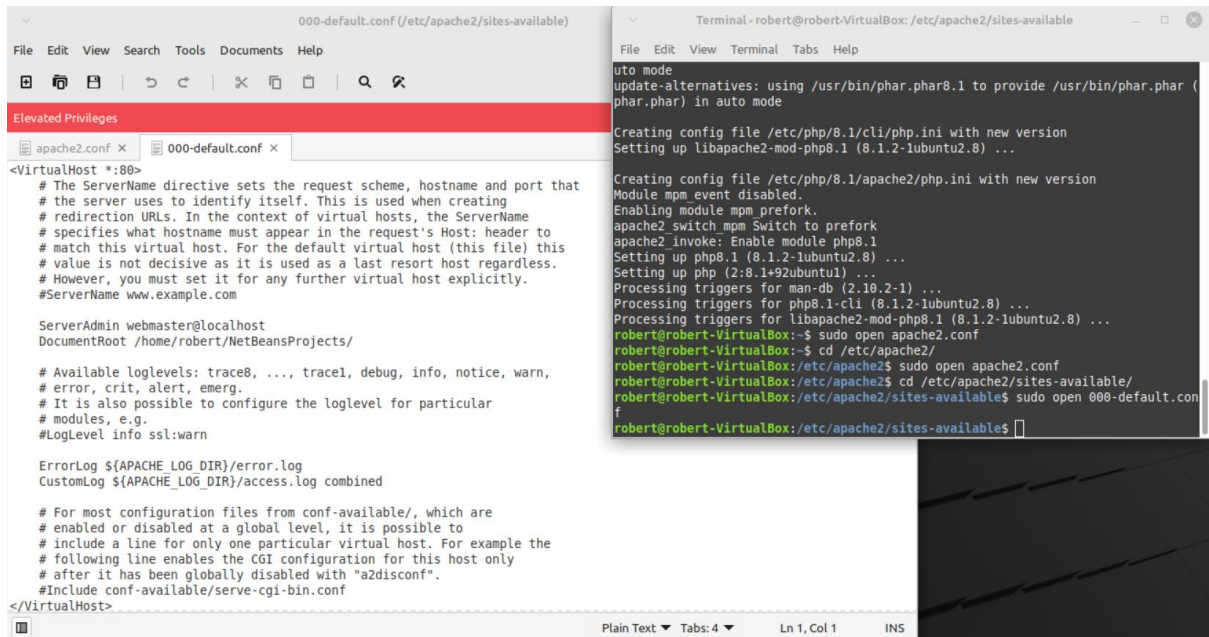


DESPUES VAMOS A CREAR UN NUEVO PROYECTO EN PHP



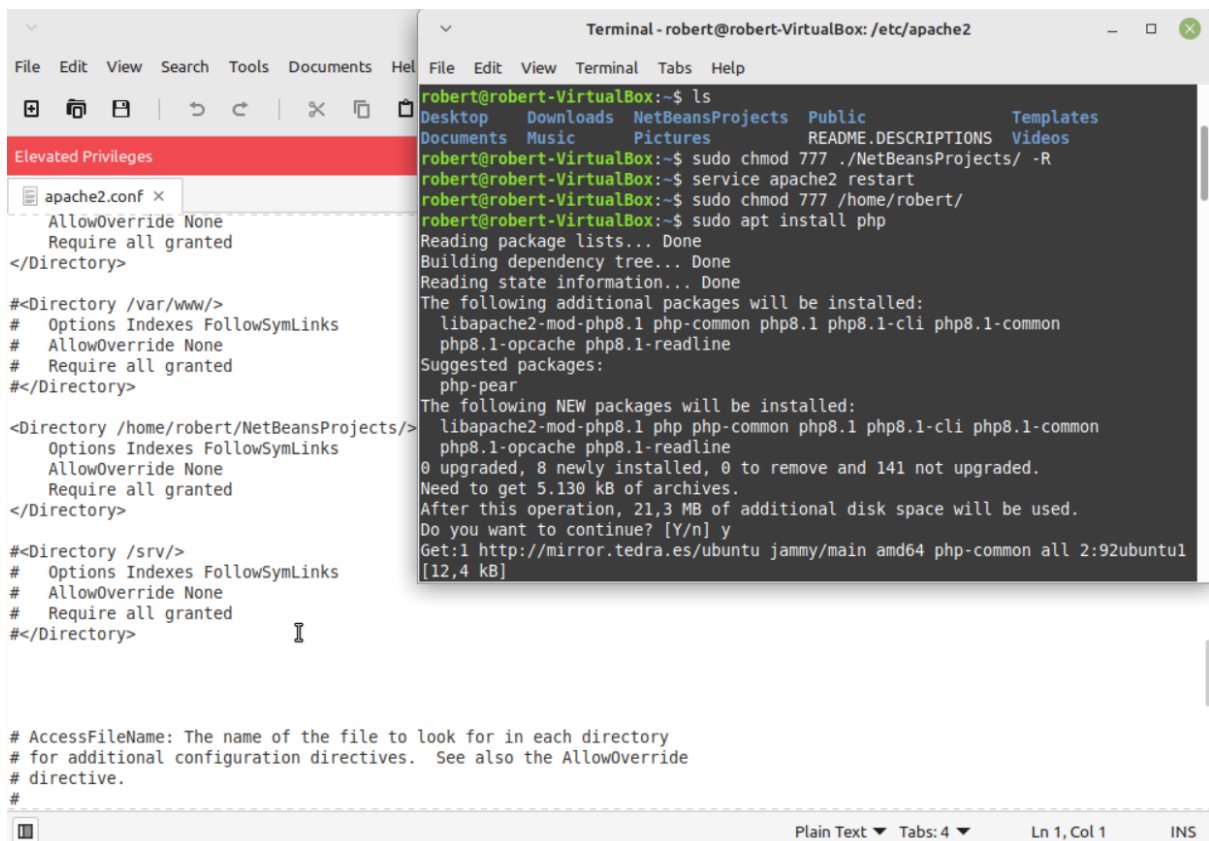
MODIFICAMOS LOS ARCHIVOS DE CONFIGURACION DE APACHE PARA CONTENER LA RUTA DE NUESTROS PROYECTOS:

(Si abrimos los archivos con “sudo open” se abrirá el editor de texto con privilegios de superusuario)



The screenshot shows a text editor window with the file `000-default.conf (/etc/apache2/sites-available)` open. The file contains configuration for a virtual host, including `VirtualHost` and `ServerName` directives. A terminal window in the background shows the installation of PHP modules:

```
robert@robert-VirtualBox: /etc/apache2/sites-available$ sudo open 000-default.conf
robert@robert-VirtualBox: /etc/apache2/sites-available$
```



The screenshot shows a text editor window with the file `apache2.conf` open. The file contains configuration for the Apache server, including `Directory` and `Options` directives. A terminal window in the background shows the installation of PHP and the restart of the Apache service:

```
robert@robert-VirtualBox:~$ ls
Desktop Downloads NetBeansProjects Public Templates
Documents Music Pictures README DESCRIPTIONS Videos
robert@robert-VirtualBox:~$ sudo chmod 777 ./NetBeansProjects/ -R
robert@robert-VirtualBox:~$ service apache2 restart
robert@robert-VirtualBox:~$ sudo chmod 777 /home/robert/
robert@robert-VirtualBox:~$ sudo apt install php
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
  libapache2-mod-php8.1 php-common php8.1 php8.1-cli php8.1-common
  php8.1-opcache php8.1-readline
Suggested packages:
  php-pear
The following NEW packages will be installed:
  libapache2-mod-php8.1 php php-common php8.1 php8.1-cli php8.1-common
  php8.1-opcache php8.1-readline
0 upgraded, 8 newly installed, 0 to remove and 141 not upgraded.
Need to get 5.130 kB of archives.
After this operation, 21,3 MB of additional disk space will be used.
Do you want to continue? [Y/n] y
Get:1 http://mirror.tedra.es/ubuntu jammy/main amd64 php-common all 2:92ubuntu1
[12,4 kB]
```

LO SIGUIENTE SERA INSTALAR PHP, REINICIAR EL SERVIDOR APACHE2 Y DESPUES COMPROBAR EL FUNCIONAMIENTO:

```
robert@robert-VirtualBox:/etc/apache2/sites-available$ apt install php
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
php is already the newest version (2:8.1+92ubuntu1).
0 upgraded, 0 newly installed, 0 to remove and 141 not upgraded.
robert@robert-VirtualBox:/etc/apache2/sites-available$
```

