• Instalamos mysql server y mysql client

```
apt-get install mysql-server mysql-client
```

```
master@daw-119:~$ apt-get install mysql-server mysql-client
```

• Creamos la instalacion segura de mysql

```
mysql_secure_instalation
```

```
master@daw-119:~$ mysql_secure_installation
```

```
Reload privilege tables now? (Press y|Y for Yes, any other key for No) : y Success.
```

All done!

Entramos como root

```
mysql -u root -p
```

```
master@daw-l19:~$ mysql -u root -p
Enter password:
Welcome to the MySQL monitor. Commands end with ; or \g.
Your MySQL connection id is 103
Server version: 5.7.37-Oubuntu0.18.04.1 (Ubuntu)

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Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

mysql>
```

Vemos las bases de datos creadas en el sistema y creamos la BBDD test_virtual

```
show databases;
create database test_virtual;
```

• Creamos el usuario 'user'

• Damos privilegios al usuario sobre esta tabla

```
grant all privileges on test_virtual.* to 'user'@'localhost' with grant option;
```

```
mysql> grant all privileges on test_virtual.* to 'user'@'localhost' with grant option;
Query OK, 0 rows affected (0.00 sec)
```

• Nos logueamos como usuario para ver la base de datos.

```
mysql -u user -p
```

• Instalamos Java, hay que instalar maven previamente.

```
apt-get install maven
```

```
master@daw-119:~$ apt-get install maven
```

Instalamos jpk8

```
apt-get install openjdk-8-jdk
```

```
master@daw-119:~$ sudo apt-get install openjdk-8jdk
Reading package lists... Done
Building dependency tree
Reading state information... Done
```

• Comprobamos la versión de Java actual.

```
java -version
```

```
master@daw-119:~$ java -version
openjdk version "11.0.13" 2021-10-19
OpenJDK Runtime Environment (build 11.0.13+8-Ubuntu-Oubuntul.18.04)
OpenJDK 64-Bit Server VM (build 11.0.13+8-Ubuntu-Oubuntul.18.04, mixed mode)
```

• Instalamos el servidor ftp

```
apt-get install vsftpd
```

```
master@daw-119:~$ sudo apt-get install vsftpd
Reading package lists... Done
Building dependency tree
Reading state information... Done
```

Editamos el archivo de configuración vsftpd y habilitamos la escritura del local user

```
nano /etc/vsftpd.conf
```

```
GNU nano 2.9.3 /etc/vsftpd.conf

ton the IPv6 "any" address (::) will accept connections from both IPv6
tand IPv4 clients. It is not necessary to listen on *both* IPv4 and IPv6
t sockets. If you want that (perhaps because you want to listen on specific
taddresses) then you must run two copies of vsftpd with two configuration
tfiles.
listen_ipv6=NO

t Allow anonymous FTP? (Disabled by default).
anonymous_enable=NO

t Uncomment this to allow local users to log in.
local_enable=YES
prite_enable=YES

t Uncomment this to enable any form of FTP write command.
twrite_enable=YES

t

tuncomment this to enable any form of FTP write command.
```

• Reiniciamos el servicio sftpd.

systemctl restart vsftpd.service

```
master@daw-119:~$ sudo systemctl restart vsftpd.service
```

Comprobamos que esté habilitado.

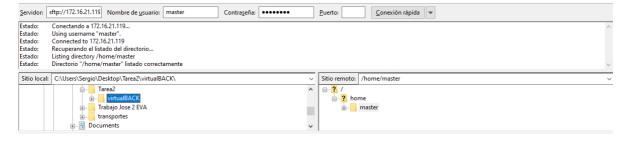
systemctl is-enabled vsftpd.service

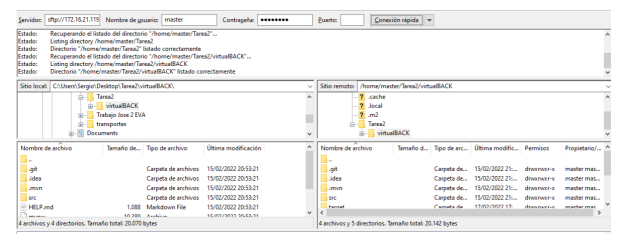
```
master@daw-119:~$ sudo systemctl is-enabled vsftpd.service enabled
```

• Arrancamos Filezilla y nos conectamos con nuestra ip.



• Subimos nuestro trabajo a nuestra carpeta /home/master





• Accedemos a la ruta donde hemos subido nuestro trabajo.

```
master@daw-119:~$ cd Tarea2/virtualBACK/
master@daw-119:~/Tarea2/virtualBACK$ 1s
HELP.md mvnw mvnw.cmd pom.xml src_target
```

• Editamos el fichero pom.xml

Instalamos maven

```
mvn install
```

• Ejecutamos para ver si funciona

```
java -jar target/virtual-jar
```



• Desde el navegador, accedemos con nuestra IP y el puerto 8080 para ver que todo funciona correctamente



• Creamos un servicio para que, cuando el servidor arranque, arranque el servicio de Srping.

Le añadimos las siguientes instrucciones:

```
master@daw-119: ~/Tarea2/virtualBACK

GNU nano 2.9.3 /etc/systemd/system/spring.service

[Unit]
Description=my spring boot app

[Service]
Restart=always
ExcecStart=/home/tutorial/virtualBack/target/virtual.jar
SuccesssExitStatus=143

[Install]
WantedBy=multi-user.target
```

• Comprobamos que el servicio de Spring esté habilitado.

systemctl is-enabled spring.service

master@daw-119:~/Tarea2/virtualBACK\$ sudo systemctl is-enabled spring.service enabled