**//Postgres -**

Sudo apt-get install postgresql postgresql-contrib

webonise@webonise:~$ sudo su - postgres

postgres@webonise:~$ postgres=# \c mydb2

c: command not found

postgres@webonise:~$ psql

psql (12.9 (Ubuntu 12.9-0ubuntu0.20.04.1))

Type "help" for help.

postgres=# \c mydb2

You are now connected to database "mydb2" as user "postgres".

mydb2=# select \* from mydb2schema.table;

id | password

----+------------

1 | a

2 | c

(2 rows)

postgres@webonise:~$ pg\_dump mydb2 | gzip > mybackup311.gz

**//Mysql-**

sudo apt insatll mysql-server;

touch mysqlbackup.sh

sudo mysqldump -u root -p wordpress > mysql\_dbbackup10.sql

executed mysqlbackup.sh

**//wordpress And nginx**

sudo apt install nginx -y //installation

sudo systemctl start nginx //to start service of nginx

ip a // for checking ip address

sudo apt install mysql-server mysql-client -y //To setting up data base and mysql client is used to connecting a database

sudo systemctl start mysql //to start service of mysql

sudo systemctl enable mysql //to start service of mysql

sudo mysql\_secure\_installation // securing mysql server deployment

sudo mysql\_secure\_installation // For Connecting the database

create databse <database name>;

create user <user\_name>;

mysql> GRANT ALL PRIVILEGES ON database\_name.\* TO'foo'@'localhost'; // grant privileges

sudo systemctl restart nginx