## MARIADB database in docker

Step 1:- Create an EC2 instance Ports:22, 3306

Step 2:- Connect to EC2 instance

Step 3:- Install Docker Engine latest version https://docs.docker.com/engine/install/ubuntu/ (for ubuntu)

## Step 4:- Pull mariadb image

```
root@ip-172-31-30-167:~# mkdir mariadb
root@ip-172-31-30-167:-/# cd mariadb/ ls
root@ip-172-31-30-167:-/mariadb# ls
root@ip-172-31-30-167:-/mariadb# docker pull mariadb
Using default tag: latest
latest: Pulling from library/mariadb
bccdl0f490ab: Pull complete
d9d8e1823c6f: Pull complete
4b658f15686b: Pull complete
fc55f7aaele5: Pull complete
fc55f7aaele5: Pull complete
fc55f7aaele5: Pull complete
59efd043a883: Pull complete
59efd043a883: Pull complete
Digest: sha256:b5e508abc5d8089425e90212541e30d29279b7ed34dd74bab5bb715b2f2aeeb7b
Status: Downloaded newer image for mariadb:latest
root@ip-172-31-30-167:-/mariadb# docker images
REPOSITORY TAG IMAGE ID CREATED SIZE
mariadb latest bc6434c28e9a 4 weeks ago 405MB
```

## Step 5:- Create container using Image and log in to create database

```
docker run -d -p 3306:3306 -e MARIADB_ROOT_PASSWORD=root@ip=172-31-30-167:~/mariadb# docker ps
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS
COORDING=172-31-30-167:~/mariadb# docker exec -it mariadb -u root -p1234
Error response from daemon: No such container: mariadb root@ip=172-31-30-167:~/mariadb# docker exec -it doa mariadb -u root -p1234
Relcome to the MariaDB monitor. Commands end with; or \q.
Your MariaDB connection id is 3
Server version: 11.3.2-MariaDB-1:11.3.2+maria-ubu2204 mariadb.org binary distribution
Copyright (c) 2000, 2018, Oracle, MariaDB Corporation Ab and others.
Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.
MariaDB [(none)]>
```