## Postgresql database in docker

Step 1:- Create an EC2 instance Ports:22, 5432

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 postgres image

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

docker run -d -p 5432:5432 -e POSTGRES\_USER=<user> -e POSTGRES\_PASSWORD=<password> <imageID>

```
root@ip-172-31-30-167:-/postgres# docker run -d -p 5432:5432 -e POSTGRES_USER=root -e POSTGRES_PASSWORD=1234 b93
d615915aaf7dc358a9e1f37aeafc285c3f511844b88753de796f660ef670f212
root@ip-172-31-30-167:-/postgres# docker ps
CONTAINER ID IMAGE CUMMAND CREATED STATUS FORTS
MAMES
d615915aaf7d b93 "docker-entrypoint.s..." 5 seconds ago Up 4 seconds 0.0.0.0:5432->5432/tcp, :::5432->5432/tcp busy_bartik
```

## Step 6:- Logging in

docker exec -it cont.id psql -U <user>

```
root@ip-172-31-30-167:~/postgres# docker exec -it d61 psql -U root
psql (16.2 (Debian 16.2-1.pgdg120+2))
Type "help" for help.

root=#
```