

Creating a mysql or mariadb database on Ubuntu Server 22.04

Be Advised,

whenever you see the # symbol, this is a comment or a note which will be ignored by the computer system, and won't be executed by the computer.

```
#1<sup>st</sup> start by securing your database and creating a root
#password to log into the database, you do this by running the
#the script below
sudo mysql_secure_installation
```

#after running the script above and you have your root password #log into the database with the following command sudo mysql -u root -p

```
DBname - ourdb
Username - user1
DBpasswd - mypasswd1
```

install database and user manually in

mysql

```
#create database
mysql-cmd> CREATE DATABASE ourdb;
db name -
ourdb
```

#create user for database mysql-cmd> CREATE USER user1@localhost IDENTIFIED BY 'mypasswd1';

db username - user1

db passwd mypasswd1

#assign required privileges mysql-cmd> GRANT ALL PRIVILEGES on ourdb.* to user1@localhost;

This document is licensed by the following and thank you for viewing::

<u>Creative Commons License</u>