Install 🡪 **sudo apt install mariadb-server mariadb-client**

Mariadb-server is for VPS (Virtual Private Server)

Mariadb-client is for client as an interface to connect and interact with the server

Control this service(stop) 🡪 **sudo systemctl stop mariadb.service**

Start 🡪 **sudo systemctl start mariadb.service**

Enable 🡪 **sudo systemctl enable mariadb.service**

* sudo mysql\_secure\_installation
* Enter pass
* Y
* Y
* Y

Restart our service 🡪 **sudo systemctl restart mariadb.service**

Connect to my sequel with the user root 🡪 **mysql -u root**

We want a add password 🡪 **(sudo) mysql -u root -p**

How can we handle the super user connection we want to use these database with WordPress or laravel?

Update the privileges of our root user and allow it to access the mariaDB service 🡪 UPDATE mysql.user SET plugin = ‘mysql\_native\_password’ WHERE user = ‘root’ AND plugin = ‘unix\_socket’;

Control 🡪 **mysql -u root -p**

Control 🡪 **mariadb --version**

If you need more control on your database in terms of controlling the amount of queries, how much computation and data you want to allow and other advanced things like that you can directly edit a config file by typing 🡪 **sudo nano /etc/mysql/mariadb.conf.d/50-server.cnf**

You can find in this file everything you need