

Step 1:

Install MySQL workbench

Follow Link: <https://www.geeksforgeeks.org/how-to-install-mysql-workbench-on-ubuntu/>

Step 2:

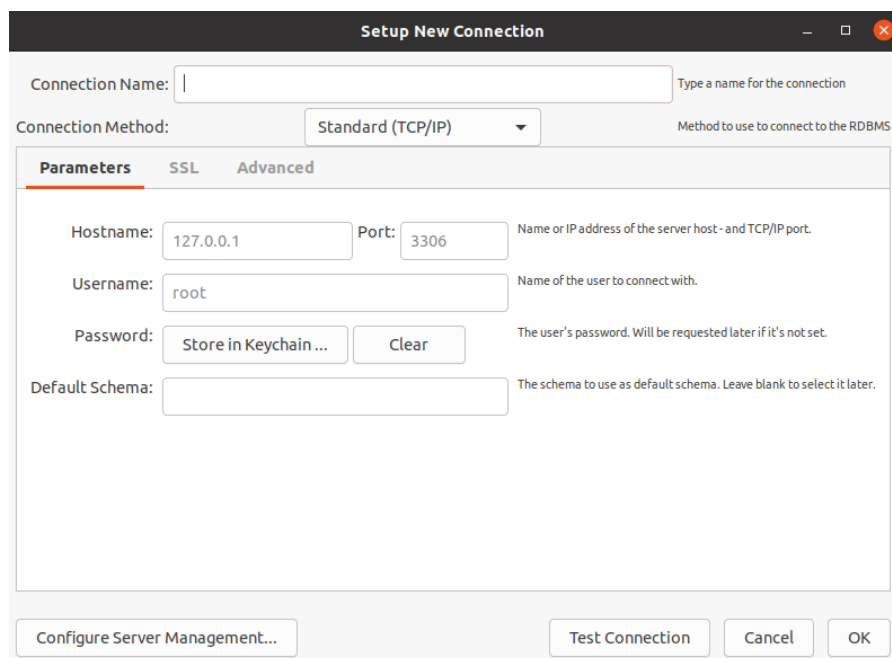
Configure the existing database

get host address, username, password from config.json in code

Open MySQL workbench and click + icon



Pop up opens similar to this

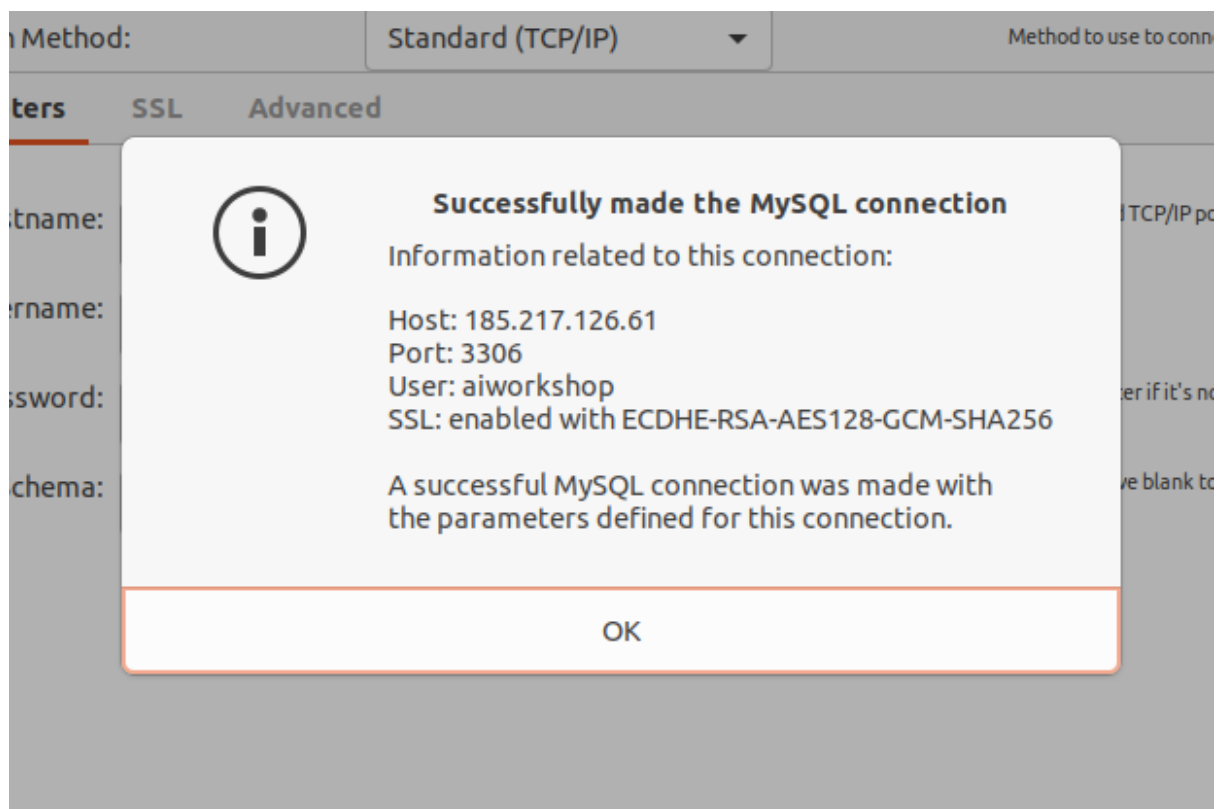


Enter the details of host, username, and password in keychain

Step 3: verify connection

Click "Test Connection" in the bottom

Wait for verification, normally it takes 3 ~ 10 sec based on internet speed.

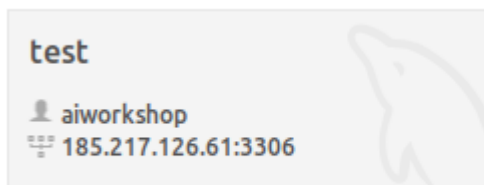


If the connection shows errors check for space errors in hostname/username/password

Click Ok button and Ok button to save with a given name. Your configuration will be saved.

Step 4:

Login to database



Double click on it and it will open up with schemas available.

test

FileEditViewQueryDatabaseServerToolsScript

Administration

Schemas

SCHEMAS

Filter objects

masterworks

Tables

Views

Stored Procedures

Functions

studentworks

sys

Query 1

1 • use

2 • dr

3 • cr

4

5

6

7

8

9

10 • );

11

12 • se

13 • tr

Action Output