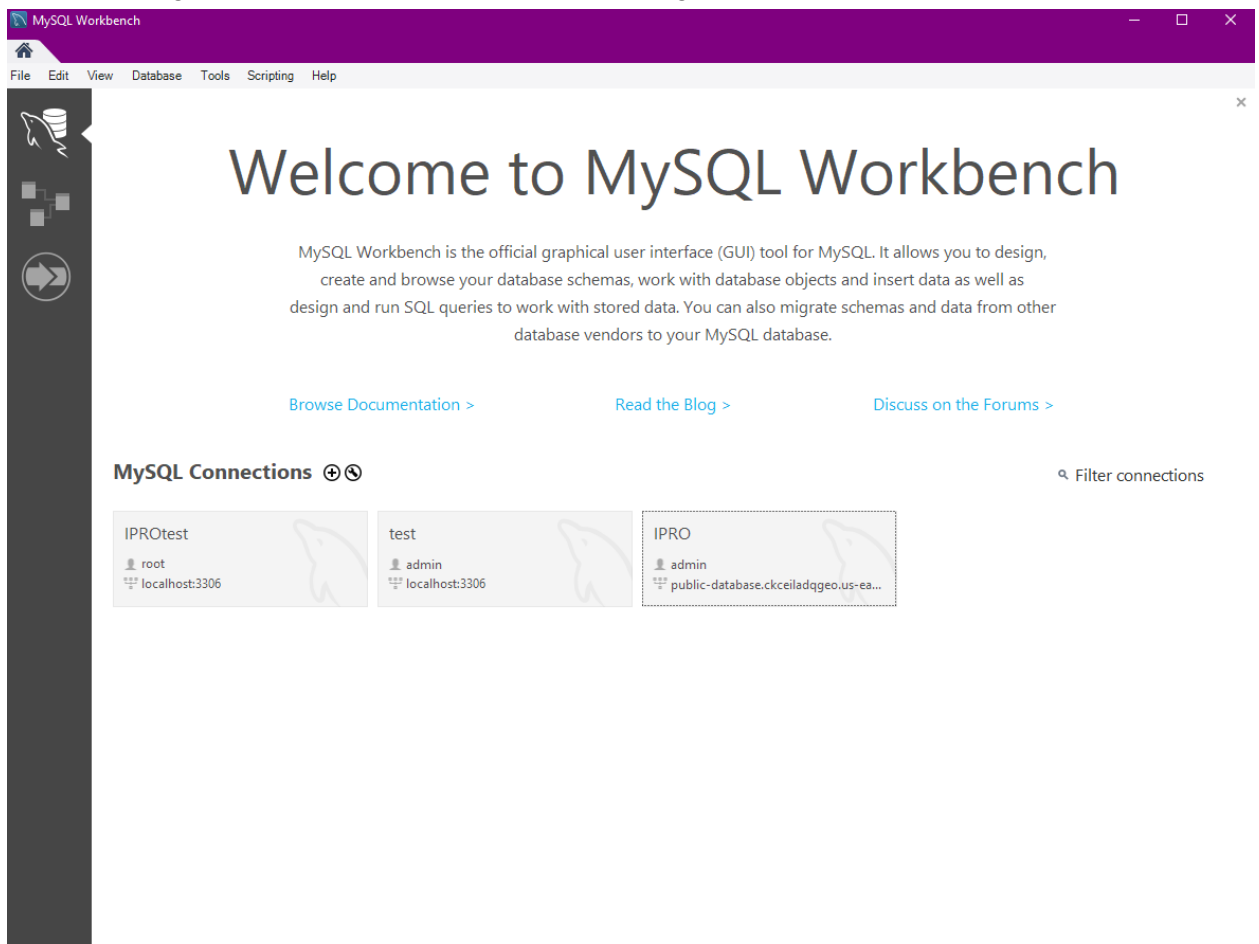


1. If you haven't already done so, install MySQL Workbench using the provided link:
<https://dev.mysql.com/downloads/workbench/>
2. After installing, launch the application to the following default screen:



3. After reaching this page(mine is different since I have some test databases), click the + button next to MySQL Connections



4. After hitting this button a menu will appear resembling this:

Setup New Connection

Connection Name: Type a name for the connection

Connection Method: Method to use to connect to the RDBMS

Parameters SSL Advanced

Hostname: Port: Name or IP address of the server host - and TCP/IP port.

Username: Name of the user to connect with.

Password: The user's password. Will be requested later if it's not set.

Default Schema: The schema to use as default schema. Leave blank to select it later.

5. In this Menu you want to do the following:
- For Connection Name - Add any name you wish to call it. I called mine "IPRO"
 - For Hostname - Put the following into the field:
public-database.ckceiladqgeo.us-east-1.rds.amazonaws.com
 - For Username - Put the following into the field: **admin**
 - For Port - Keep it the same, if it is not already set to **3306** set it to that port number
 - For Password hit the Store in Vault button. This is what will appear:

Store Password For Connection

Please enter password for the following service:

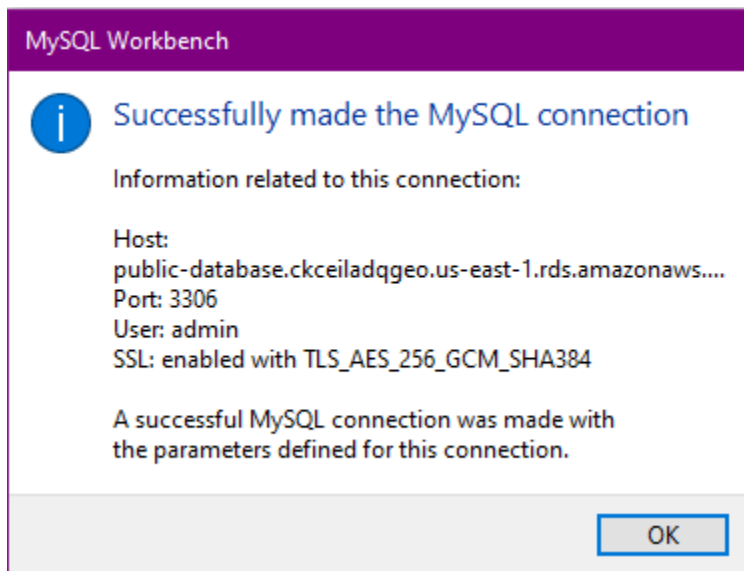
Service: Mysql@public-database.ckceiladqgeo.us-east-1.rds.amazonaws.com:3306

User: admin

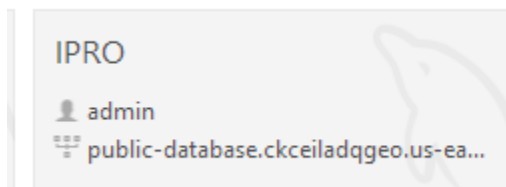
Password:

- In the password field enter: **12345678**
- Then hit OK

6. After you have filled all the fields hit the test connection button and this should appear:



7. Hit OK on this and then hit close on the configuration page that was opened before
8. Now there should be a box on the main page which looks like this (Note the name at the top will be whatever you set it too):



9. Double click on it, and it should open the MySQL Workbench!
a. If it opens up a prompt for a password enter in the following: **12345678**
b. If any other errors occur let me know