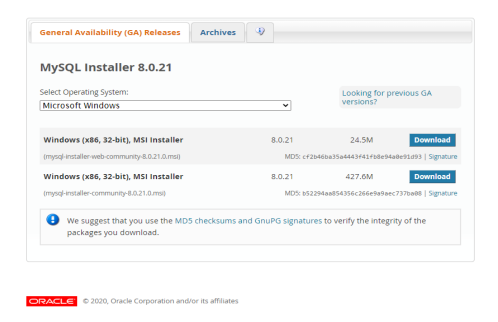
MySQL

Step by step Installation of MySQL:

1 . Download MySql: https://dev.mysql.com/downloads/insta.. else you can type in google: mysql download for windows 10.

2.



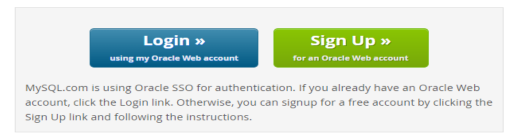
3. Choose Windows (x86, 32-bit), MSI Installer 427.6 M (if you choose this you will be getting more options)

MySQL Community Downloads

Login Now or Sign Up for a free account.

An Oracle Web Account provides you with the following advantages:

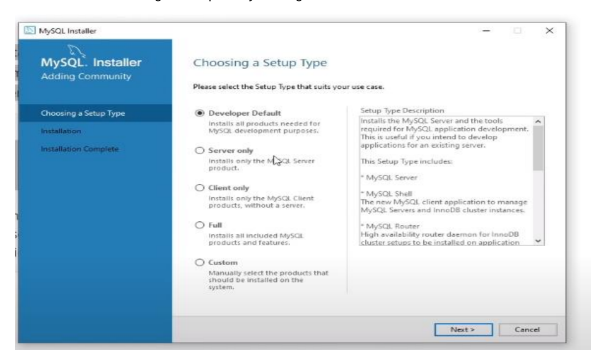
- · Fast access to MySQL software downloads
- · Download technical White Papers and Presentations
- · Post messages in the MySQL Discussion Forums
- · Report and track bugs in the MySQL bug system



No thanks, just start my download.

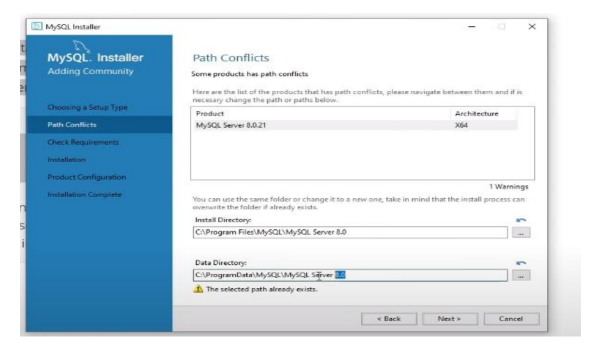
you will landup with this page just click on **no thanks, just start my download** (else if you have Oracle web account you can login with that.) It will start dounloading the MySQL.

5. Once the installation gets complated you will get one window:



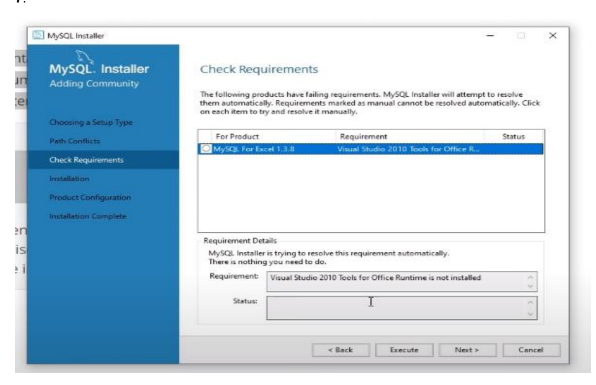
select Developer Default and click on Next>.

6.



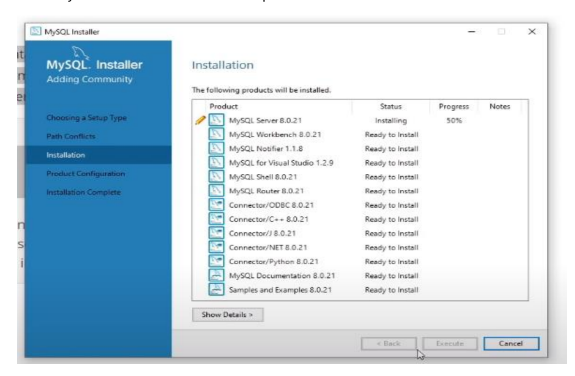
Just select the proper Data Directory and click on Next>.

7.



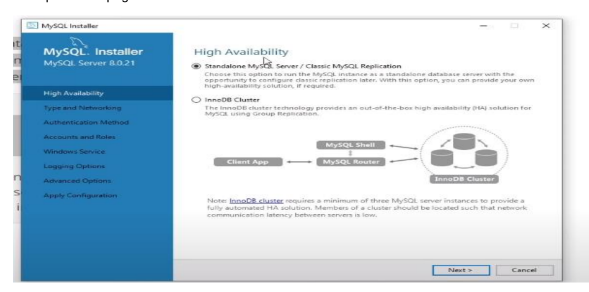
once you select this you will get one warning just accept that warning.

8. Once you click on next there are some products needs to be installed.



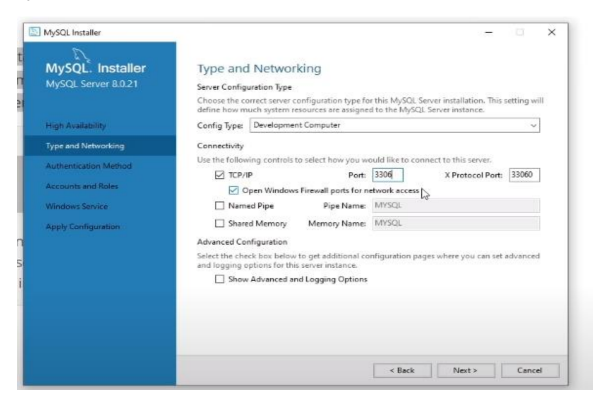
Click on **Execute**. It will starts installing the all products.

9. Once all products get install click on next again just click on next once you select the next. You will landup with the page:



select Standered MySQL Server and click on Next>.

10.

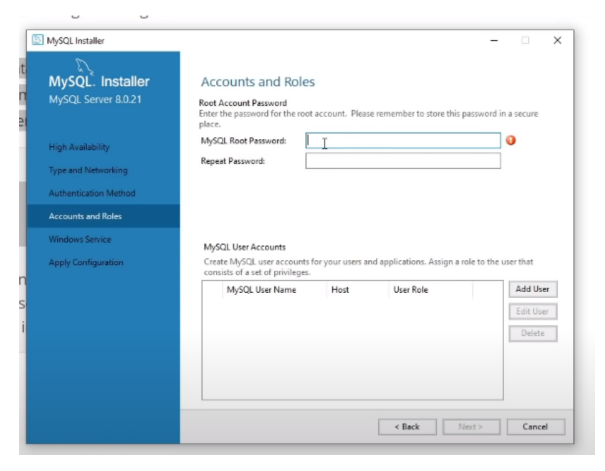


Click on Next>.

11.

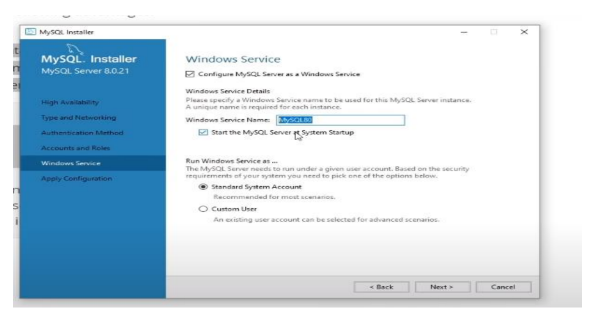


Select UseLegacy Authentication Method and click on Next >.



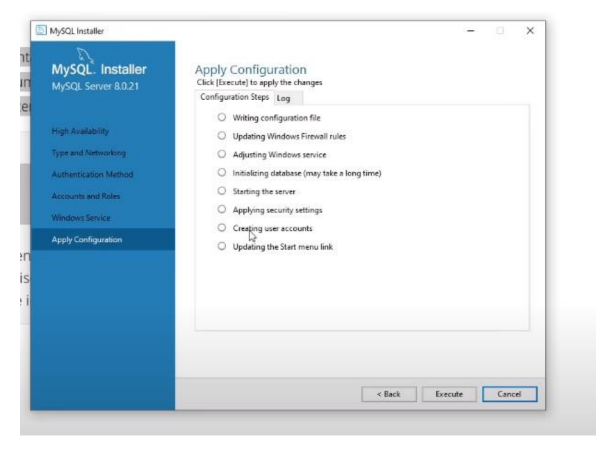
set your password and you can Add User and click on Next>.

13.



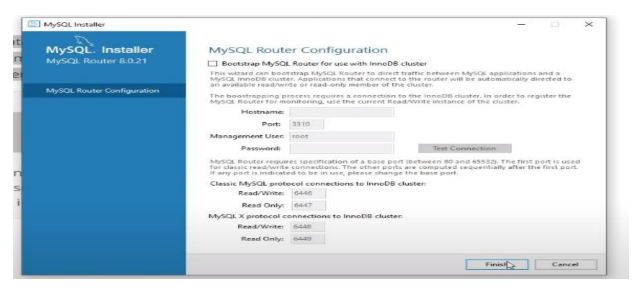
click on Next>.

14.



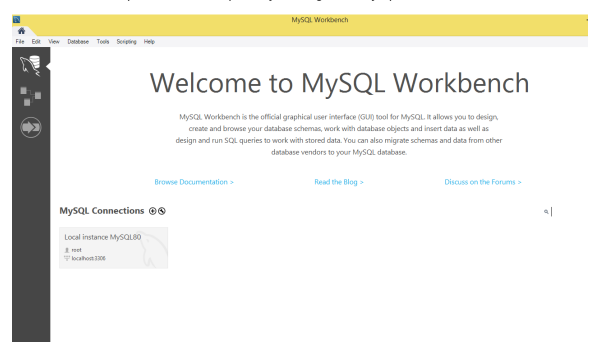
Click on Execute and once this done click on Finish.

15.



click on Finish just click on next next as default.

16. Once all the steps has been completed you will get the Mysql Workbench.



click on MySQL connection and enter password.

17. You can check inbuilt databases: show databases;

