https:Install MySQL Community Server on WINDOWS

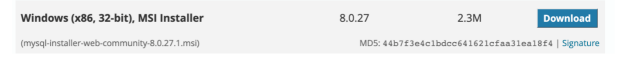
- 1. Go to MYSQL downloads link: https://dev.mysql.com/downloads/
- 2. Click on "MySQL Community Server" link.
- 3. Select "Microsoft Windows" in the Operating System.
- 4. For 64-bit computers, click on the 'Download' (blue) button, as shown below.



5. For 32-bit computers, click on the blue 'Go to Downloads Page>', as shown below:



6. A new page will open, you would see two options. Either of these **is** fine. If I must choose one, I will go with the following option.



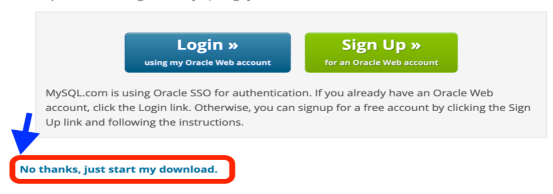
7. Click on the above 'Download' button.

8. You will see this. Go to '<u>No thanks, just start my download</u>' as shown below:

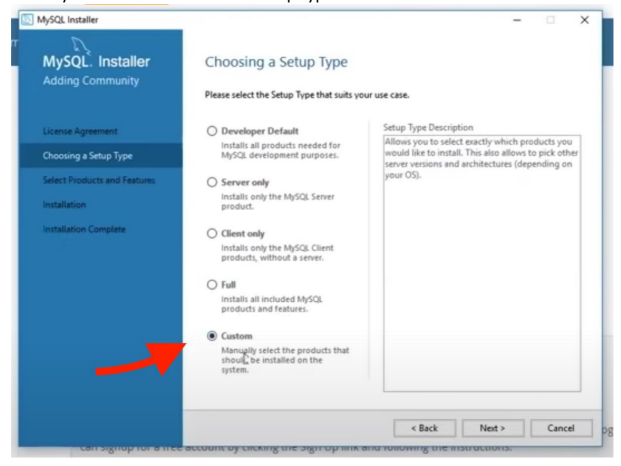


An Oracle Web Account provides you with the following advantages:

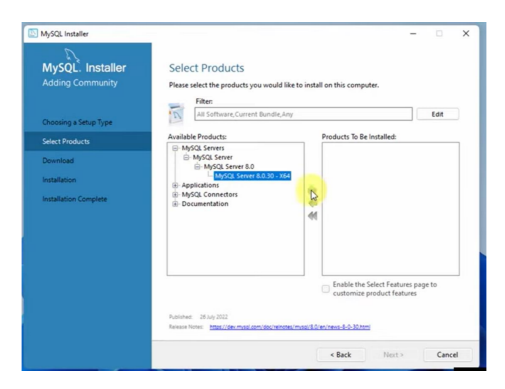
- Fast access to MySQL software downloads
- Download technical White Papers and Presentations
- Post messages in the MySQL Discussion Forums
- Report and track bugs in the MySQL bug system



- 9. It will download the file.
- 10. Double click the file and **start** the installation process.
- 11. When you come at ... 'Choose a setup type' select Custom

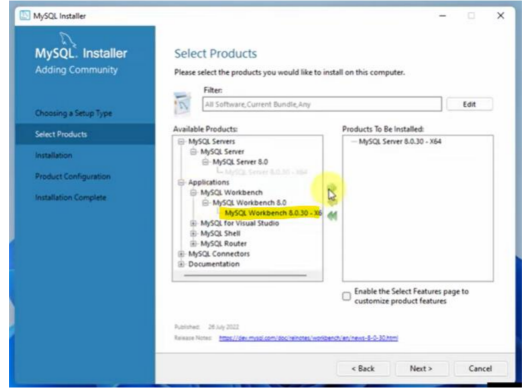


- 12. You will now be able to select what products you would want to install.
- 13. Click on MySQL Server **Keep** on expanding and it will tell you the latest version. Drag this to the right-hand side for installing this.

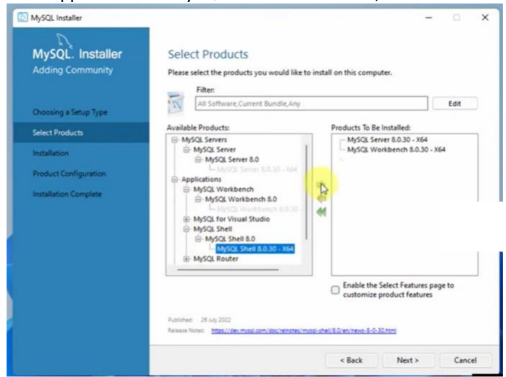


NOTE – In the above image, it's an old screenshot and hence it's showing MYSQL Server 8.0.30 You might have latest version.

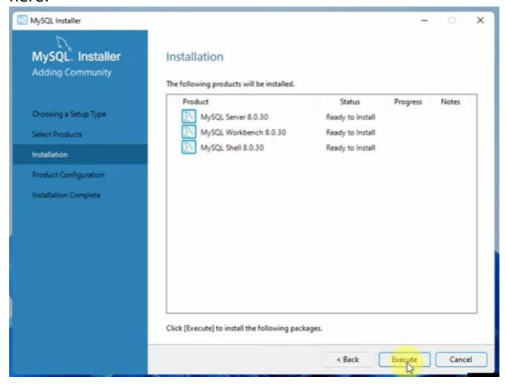
14.Go to Applications → MySQL Workbench Install this too, as shown below:



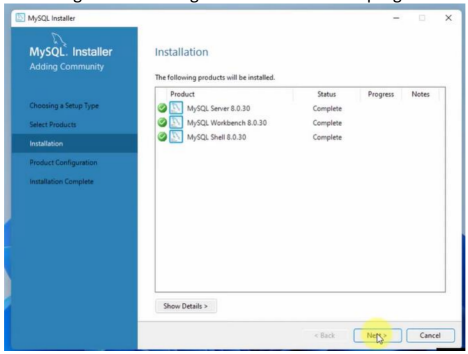
15.Go to Applications → MySQL Shell Install this too, as shown below:



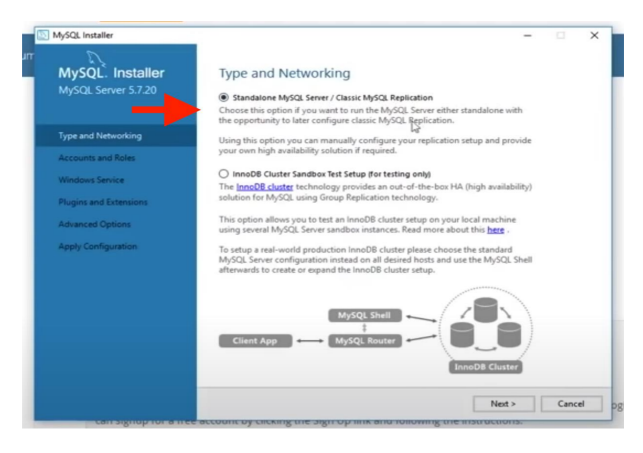
16. We will be downloading the above three options (MySQL Server + MySQL Workbench + MySQL shell). Click on **Execute** button, as shown here:



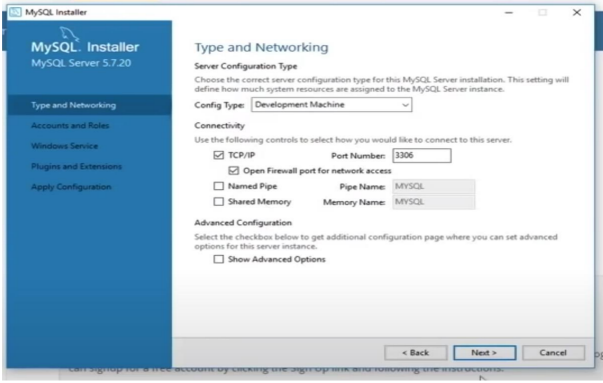
17. It will begin downloading. You can monitor the progress:



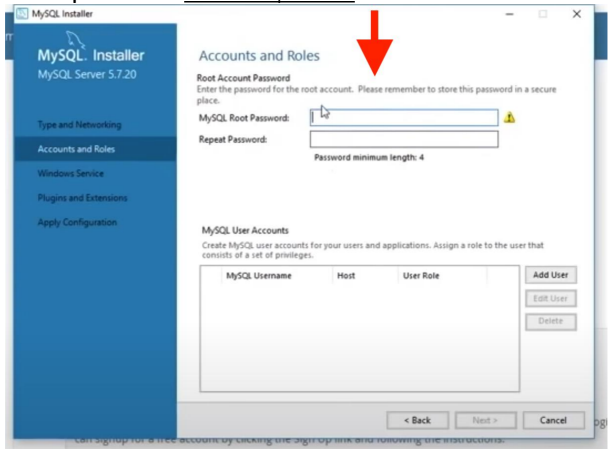
- 18. Click 'Next'.
- 19. On 'Type and Networking' page, choose 'Standalone MySQL server' option, and click 'Next'.



20. Don't change anything on this page. Just click 'Next'.

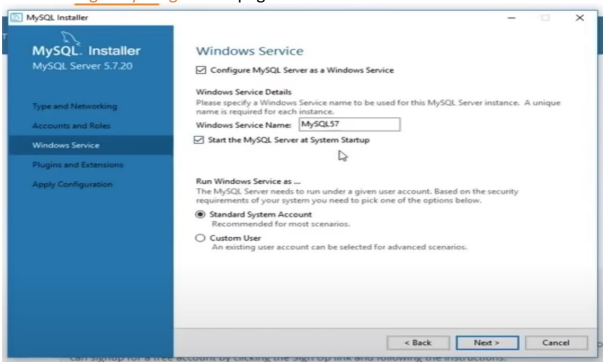


21. Select a password and confirm the password.

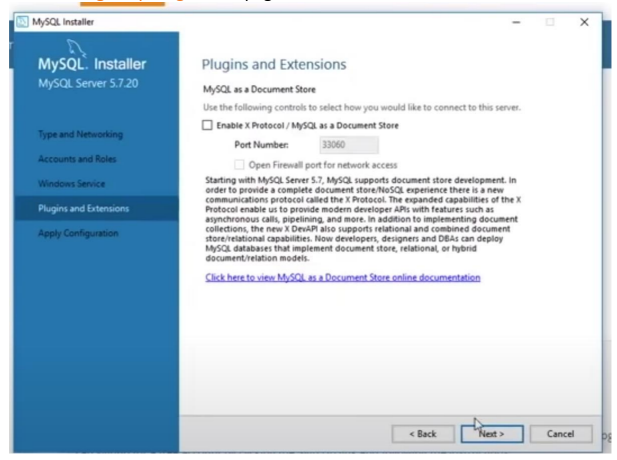


22. Make sure you remember this password as we will use it later. Kindly note down the password somewhere.

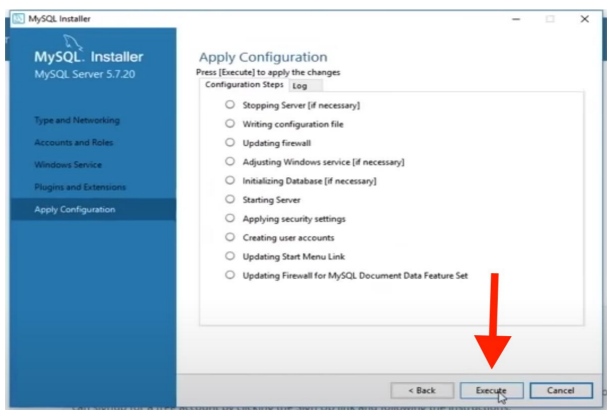
23. Don't change anything on this page. Just click 'Next'.



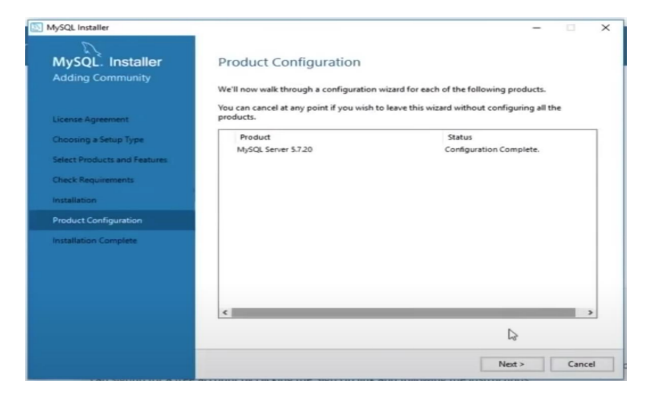
24. Don't change anything on this page. Just click 'Next'.



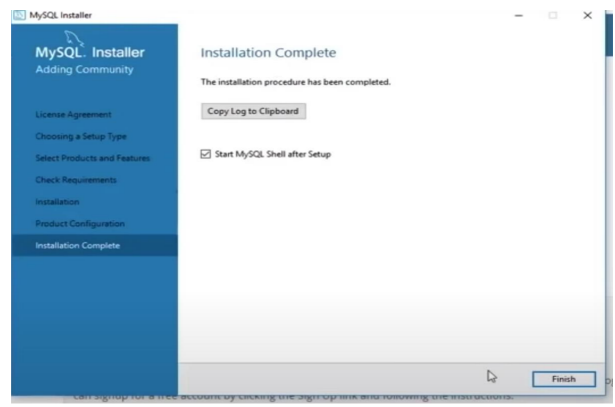
25. Click on 'Execute'



- 26. The above will do a bunch of stuff that we need to do to get this set up.
- 27. We are almost done. Click Finish.
- 28. Product Configuration: Click 'Next'.

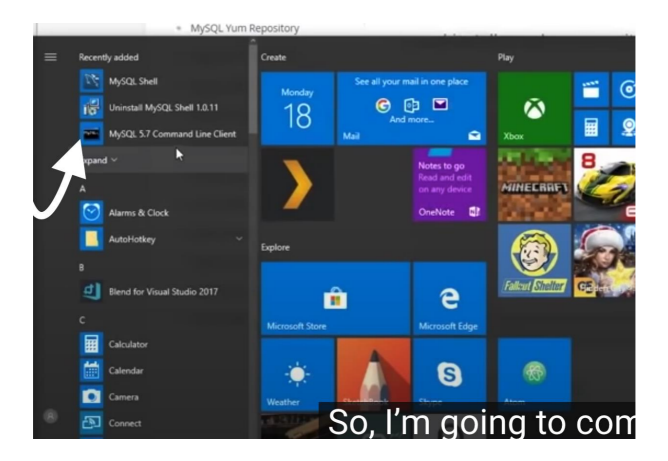


29. Installation is complete. Click 'Finish'.



30. Running the program. Click on 'Windows' key (on the keyboard) and choose the Command Line Client.

Kindly ignore the version number here.



31. This will open a command line window and will prompt you to enter the password. Please enter the password you had set up on point 20.



32. After entering the correct password, you will see this screen:

```
Enter password: *******

Welcome to the MySQL monitor. Commands end with ; or \g. Your MySQL connection id is 5
Server version: 5.7.20-log MySQL Community Server (GPL)

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Type 'help;' or \hat{\capacita} \hat{\capacita} h' for help. Type '\c' to clear the current input mysql> _
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- 33. Now, we are connected to the MySQL server that is running on our computer.
- 34. ALL DONE!! ☺