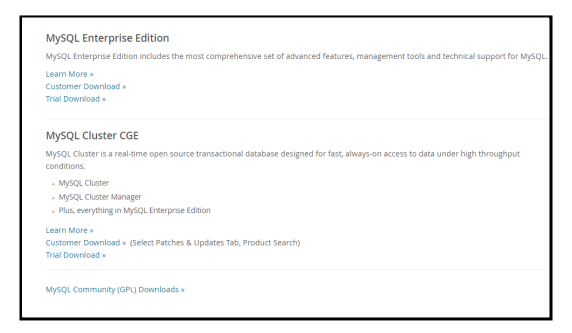
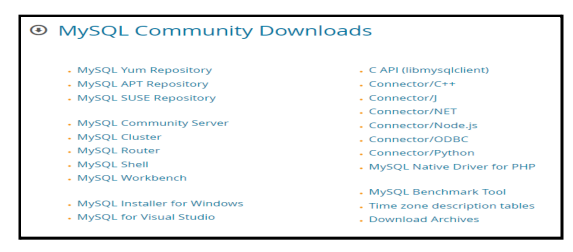
1. Open MySQL website in the browser.



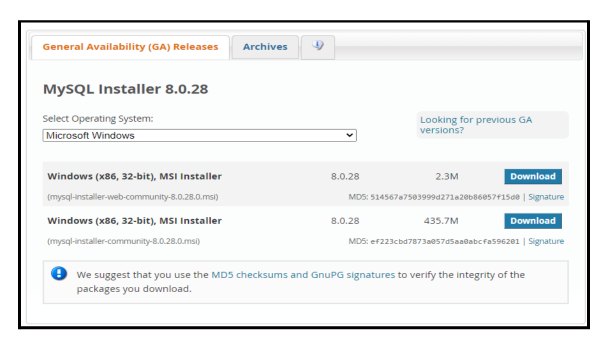
2. Click on **Downloads** and scroll down to select **MySQL Community (GPL) Downloads**.



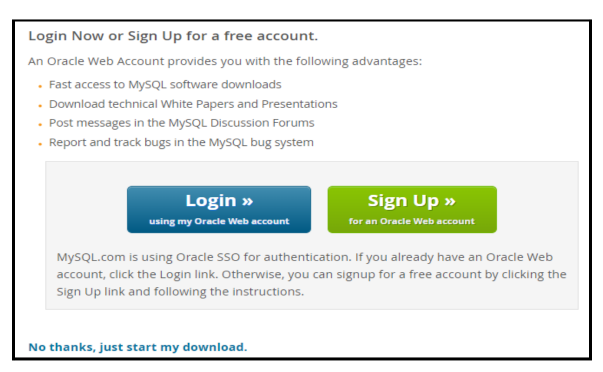
There will be few options for MySQL community downloads, select MySQL installer for Windows.



4. Choose the desired installation and click on download.



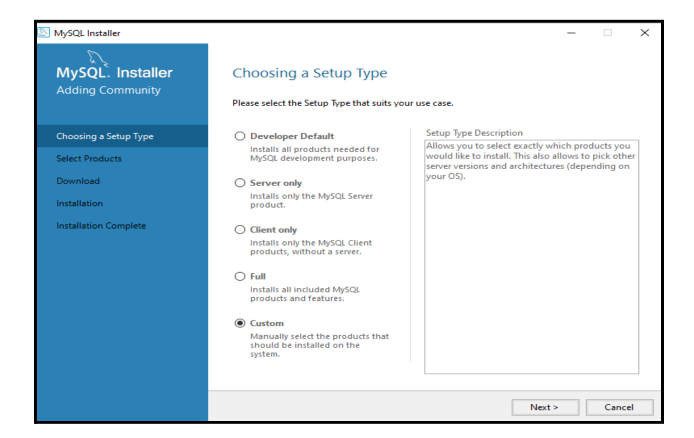
5. After clicking on Download, click on No thanks, just start my download if you don't want to login or signup.



6. After installation, open the installer from the downloads folder.



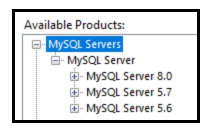
7. It will ask for permission to install, select Yes. Then the MySQL installer will open and the first option will be to select the setup type, choose Custom.

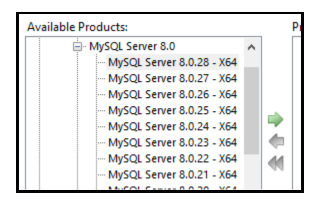


8. Click on Next and the second option will be to select the products which will be installed on the computer. The first available product will be MySQL Server, click on the MySQL servers

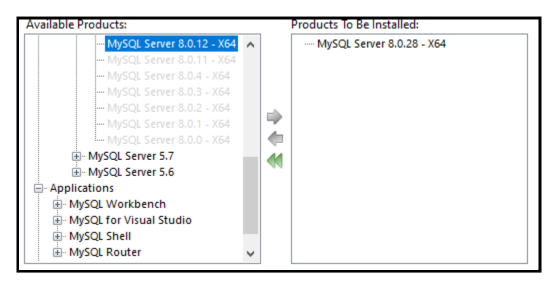


Then click on the recent version of MySQL server and select the one as per your choice.

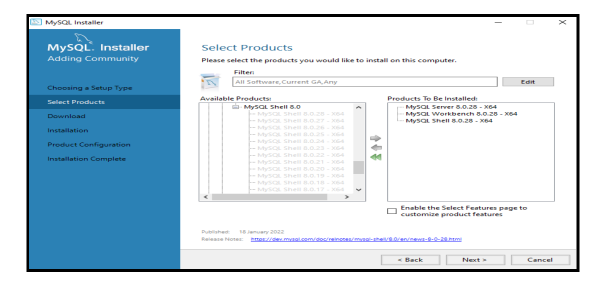




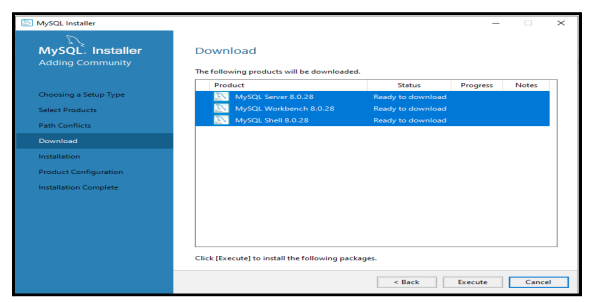
After selection, click on the green arrow to move it to the right pane. Repeat the same steps for MySQL Workbench and MySQL Shell by selecting the same versions and move it in the right pane.



The below snapshot shows the three products of the same version in the products to be installed list. Now click on Next.

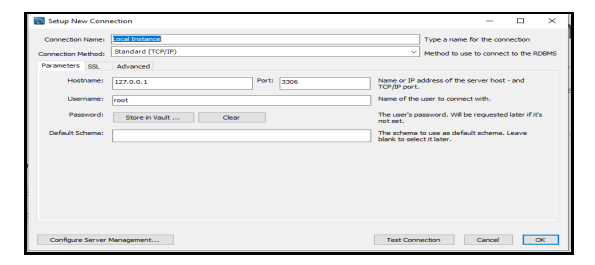


9. Click on execute to start the download process.



- 10. After downloading completes, click on **Execute** to start the installation.
- 11. Next step will be product configuration, click on Next. Under Type and Networking, go with the default settings and click on **Next**.
- 12. For authentication, select the Use Strong Password Encryption for Authentication and click on Next.
- 13. Set up MySQL root password and click on Next.
- 14. Go for the default Windows service settings and Under Apply Configuration, click on **Execute** to apply the changes. Then click on **Finish**.
- 15. Under installation complete, click on Finish to open MySQL Workbench and shell.

16. Once MySQL Workbench opens, look for the connection under MySQL connection with the name Local Instance. If it's not there, click on + besides the **MySQL connections** it will open a new wizard. Enter connection name and password (set up for root user) and click on **OK**.



17. Click on Local Instance to open the query tab.



- 18. Further step will be to connect it to the MySQL server.
- 19. Open command prompt and go to the location where MySQL server files are installed by cd C:\Program Files\MySQL\MySQL Server 8.0\bin
- 20. Type mysql -u root -p and enter MySQL root password.
- 21. In MySQL workbench run SQL queries;