



How To Install MySQL

Step 1: Type MySQL into your browser or use this link:

<https://www.mysql.com/>

The screenshot shows the MySQL website at https://www.mysql.com/. The page features the MySQL logo at the top left. A navigation bar below it includes links for MySQL.COM, DOWNLOADS, DOCUMENTATION, and DEVELOPER ZONE. Below the navigation is a main menu with links for Products, Cloud, Services, Partners, Customers, Why MySQL?, News & Events, and How to Buy. The central content area highlights "MySQL Enterprise Edition" with a large shield icon containing a padlock. To the right, there's a list of features: Transparent Data Encryption (TDE), Data Masking & De-identification, Database Firewall, Database Audit, and More! A "LEARN MORE" button is present. Below this section, there are two smaller boxes: "MySQL HeatWave" (with a cloud icon) and "MySQL Enterprise Edition" (with a database icon). At the bottom of the page, there are links for MySQL for OEM/ISV and MySQL Cluster CGE.

Step 2: Now click on Downloads.

This screenshot shows the same MySQL website as above, but with the "DOWNLOADS" link in the main navigation bar highlighted with a green box. The rest of the page content is identical to the first screenshot, including the MySQL logo, main menu, and featured products like MySQL Enterprise Edition and MySQL HeatWave.

Step 3: Scroll and Click on MySQL Community (GPL) Downloads.

The screenshot shows the MySQL website's main page. At the top, there are two sections: 'Faster Performance' and 'Lower Total Cost of Ownership'. Below these are two buttons: 'Try Now' and 'Technical Guides'. The 'MySQL Community Downloads' section is highlighted with a red box and a red arrow pointing to it. This section contains links for MySQL Enterprise Edition, MySQL Cluster CGE, and MySQL Community (GPL) Downloads.

Faster Performance

- 5400x Faster than Amazon RDS
- 1400x Faster than Amazon Aurora
- 6.5x Faster than Amazon Redshift AQUA
- 7x Faster than Snowflake

Lower Total Cost of Ownership

- 2/3 the cost of Amazon RDS
- 1/2 the cost of Amazon Aurora
- 1/2 the cost of Amazon Redshift AQUA
- 1/5 the cost of Snowflake

Try Now > Technical Guides >

MySQL Enterprise Edition
MySQL Enterprise Edition includes the most comprehensive set of advanced features, management tools and technical support for MySQL.
[Learn More »](#)
[Customer Download »](#)
[Trial Download »](#)

MySQL Cluster CGE
MySQL Cluster is a real-time open source transactional database designed for fast, always-on access to data under high throughput conditions.
[MySQL Cluster](#)
[MySQL Cluster Manager](#)
[Plus, everything in MySQL Enterprise Edition](#)
[Learn More »](#)
[Customer Download » \(Select Patches & Updates Tab, Product Search\)](#)
[Trial Download »](#)

MySQL Community (GPL) Downloads >

MySQL SUMMIT at Oracle CloudWorld
October 16-20, 2022 Las Vegas
[Learn More »](#)

Free Webinars
MySQL Database Architectures - High Availability and Disaster Recovery Solutions
Wednesday, June 15, 2022
MySQL HeatWave Melts the Competition with Machine Learning Processing
Wednesday, June 22, 2022

Step 4: In MySQL community downloads, Click on MySQL Installer for windows.

The screenshot shows the 'MySQL Community Downloads' page. It lists various MySQL components and tools. A red arrow points to the 'MySQL Installer for Windows' link, which is highlighted with a blue box.

MySQL Community Downloads

- MySQL Yum Repository
- MySQL APT Repository
- MySQL SUSE Repository
- MySQL Community Server
- MySQL Cluster
- MySQL Router
- MySQL Shell
- MySQL Workbench
- MySQL Installer for Windows
- MySQL for Visual Studio
- C API (libmysqlclient)
- Connector/C++
- Connector/J
- Connector/NET
- Connector/Node.js
- Connector/ODBC
- Connector/Python
- MySQL Native Driver for PHP
- MySQL Benchmark Tool
- Time zone description tables
- Download Archives

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Step 5: MySQL Installer 8.0.29 is the latest version, So click on **download accordingly.**

The screenshot shows the MySQL Community Downloads page. At the top, there are tabs for "General Availability (GA) Releases" (which is selected), "Archives", and a help icon. Below the tabs, the title "MySQL Installer 8.0.29" is displayed. A dropdown menu for "Select Operating System" is open, showing "Microsoft Windows" as the current selection. Two download options are listed:

| File Type | Version | Size | Action |
|--------------------------------------|---------|--------|-----------------|
| Windows (x86, 32-bit), MSI Installer | 8.0.29 | 2.3M | Download |
| Windows (x86, 32-bit), MSI Installer | 8.0.29 | 439.6M | Download |

A green arrow points from the text "Looking for previous GA versions?" to the "Download" button for the 2.3M file. The "Download" button for the 439.6M file is also highlighted with a red box. A note at the bottom suggests using MD5 checksums and GnuPG signatures for integrity verification.

Step 6: Now, click on the “No thanks, Just start my download” Option.

The screenshot shows the MySQL Community Downloads page again. It features a "Login Now or Sign Up for a free account." section with a note about Oracle Web Account advantages and a list of benefits:

- 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

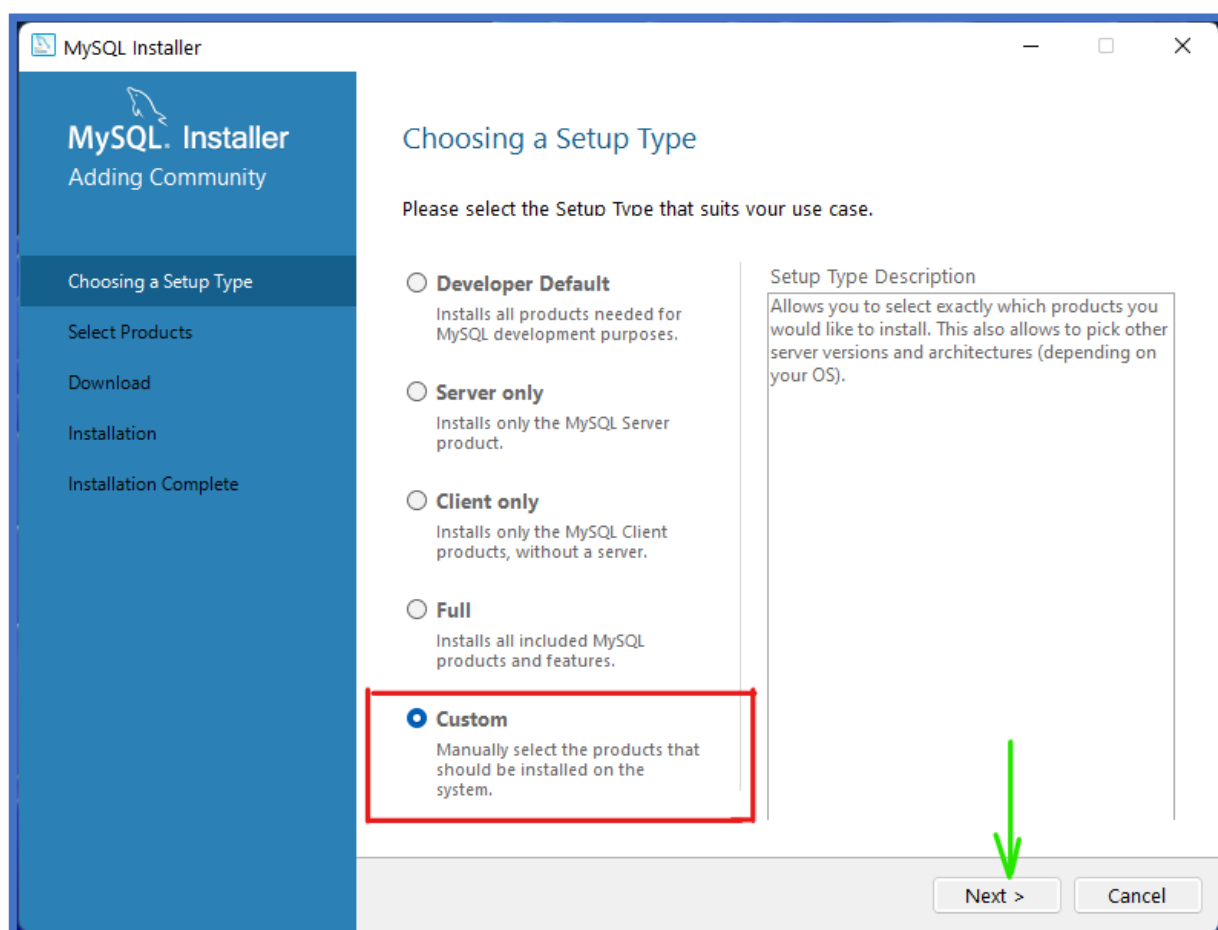
Below this are two buttons: "Login » using my Oracle Web account" and "Sign Up » for an Oracle Web account". A note states that MySQL.com uses Oracle SSO for authentication. At the bottom, a link "No thanks, just start my download." is highlighted with a green arrow pointing to it.

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Step 7: After Downloading, click on the arrow option next to the downloading file and select OPEN.

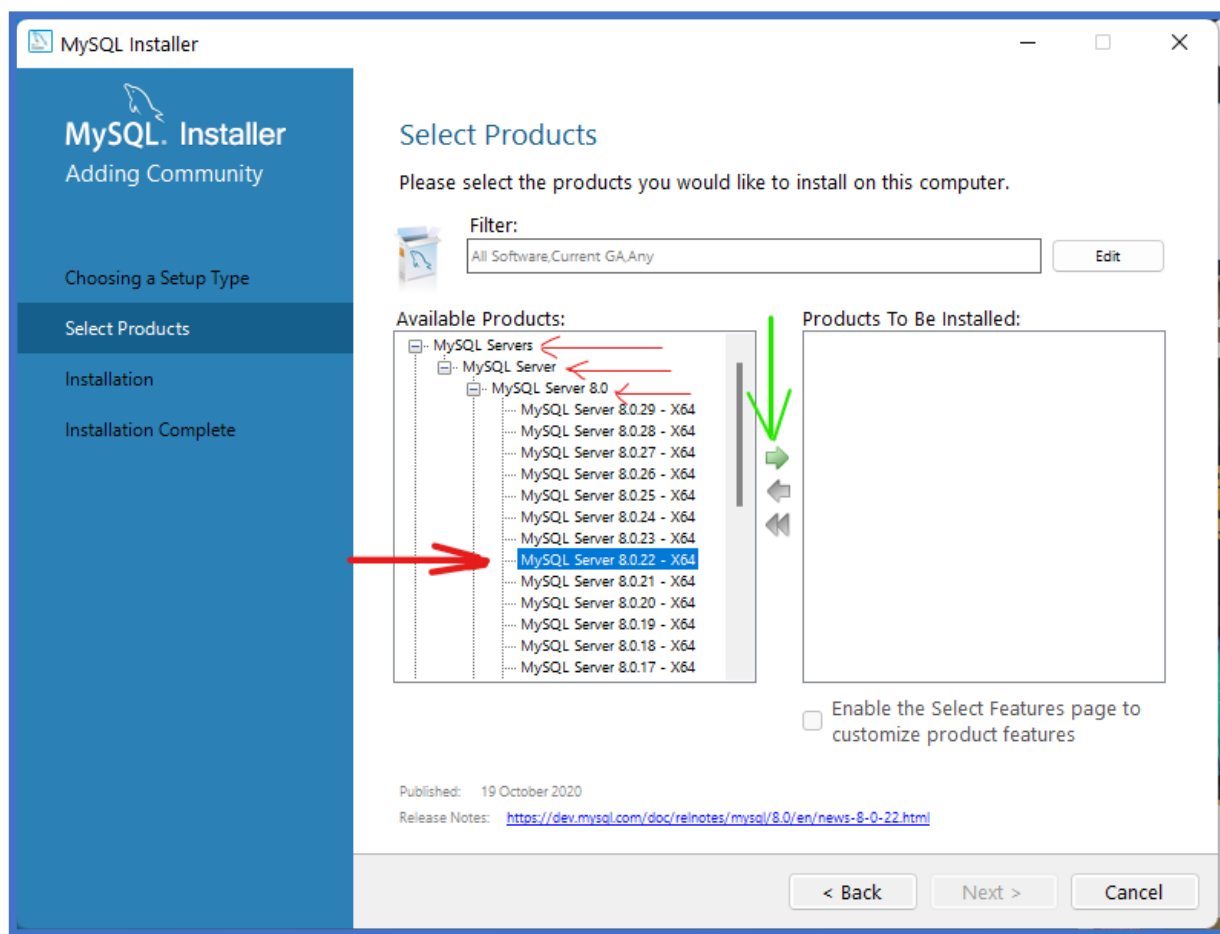


Step 8: The Next option is for Setup Type, select “Custom” Option and click on Next.



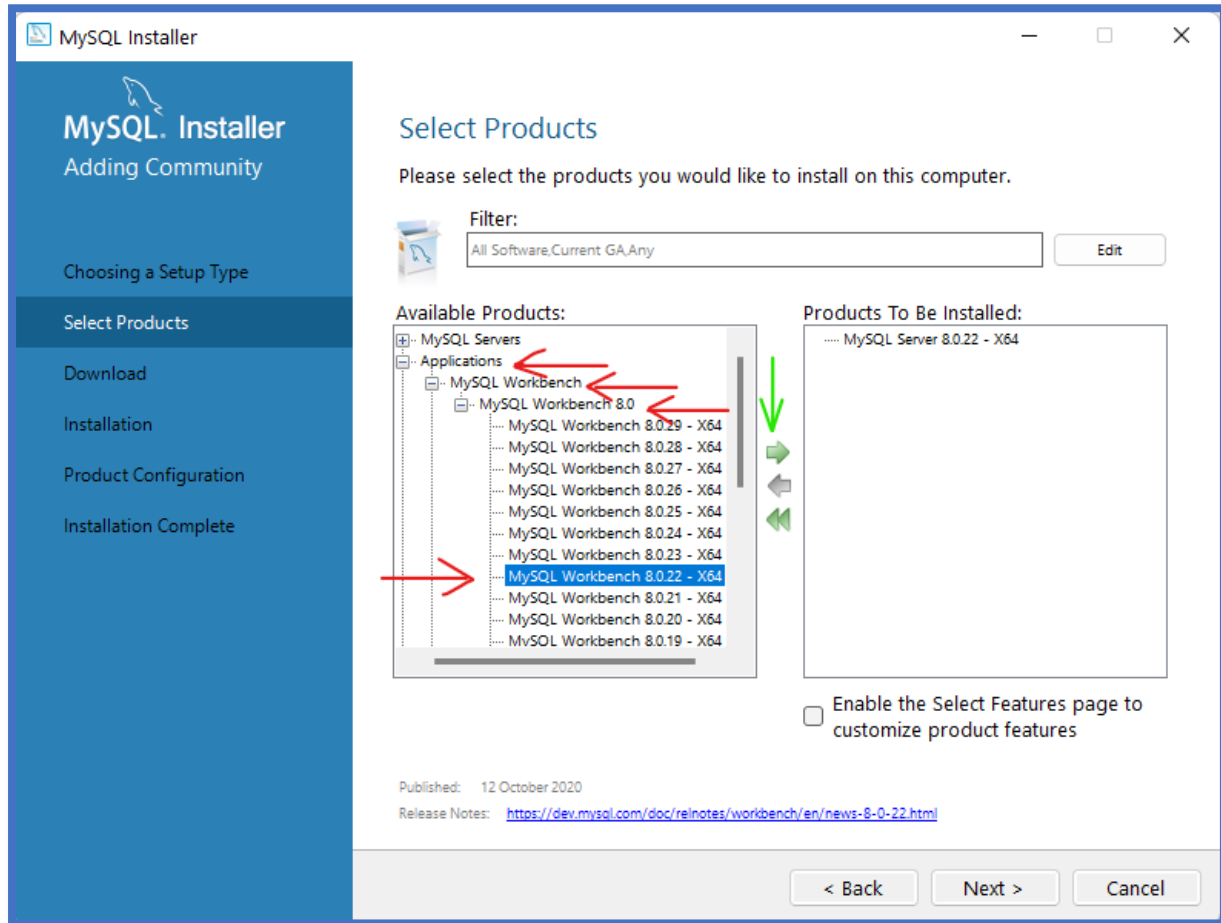
Step 9:

Select each product one by one, starting with "MySQL server", then "MySQL server again," and finally "MySQL 8.0" from the dropdown options. Choose "MySQL 8.0.22-x64" from the dropdown menu and drag it to the desired location. As a result, it will be shifted to the box on the right side. Then, in Step 10, the same procedure will be used for applications.



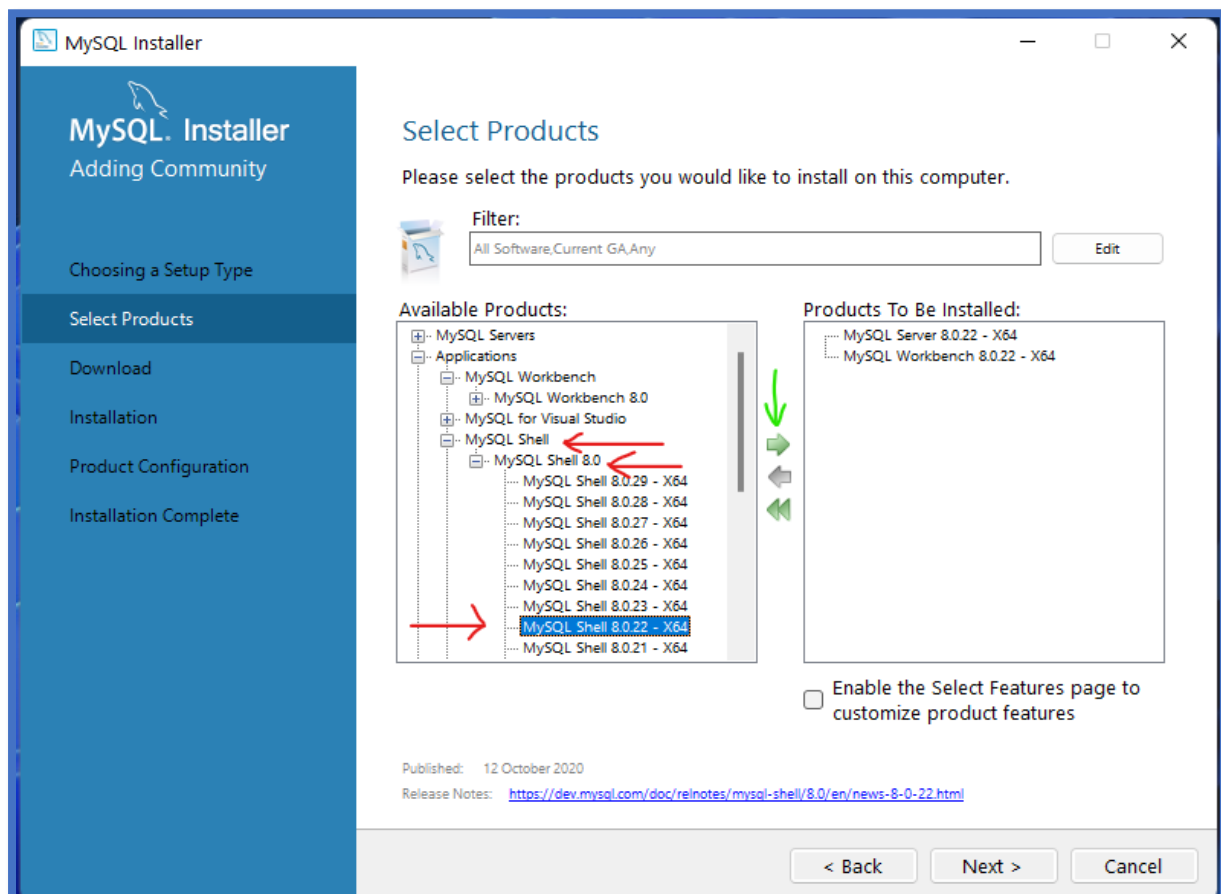
Step 10:

Now, for the applications product, first pick Application, then MySQL Workbench from the list, then MySQL Workbench 8.0, and then select " MySQL Workbench 8.0.22- x64 " from the drop-down menu and drag it to the DRAG button.

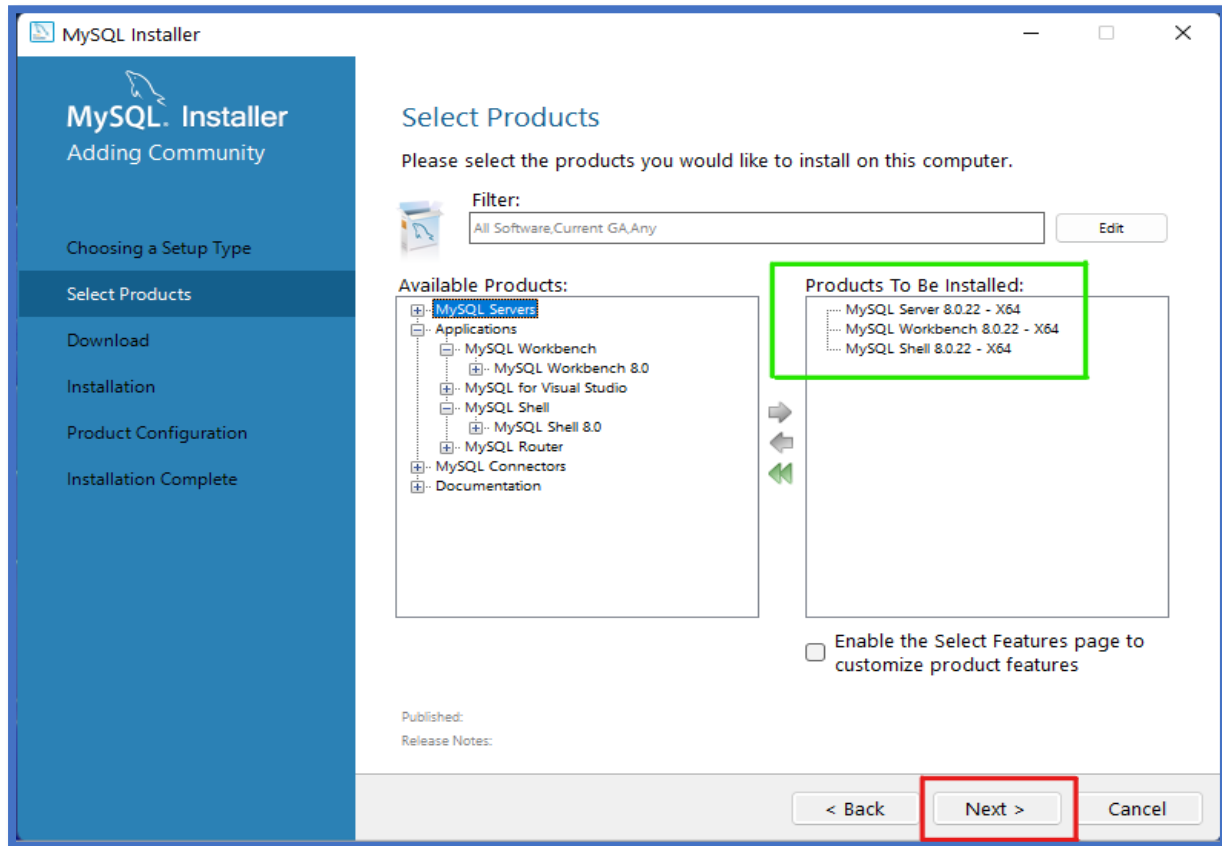


Step 11:

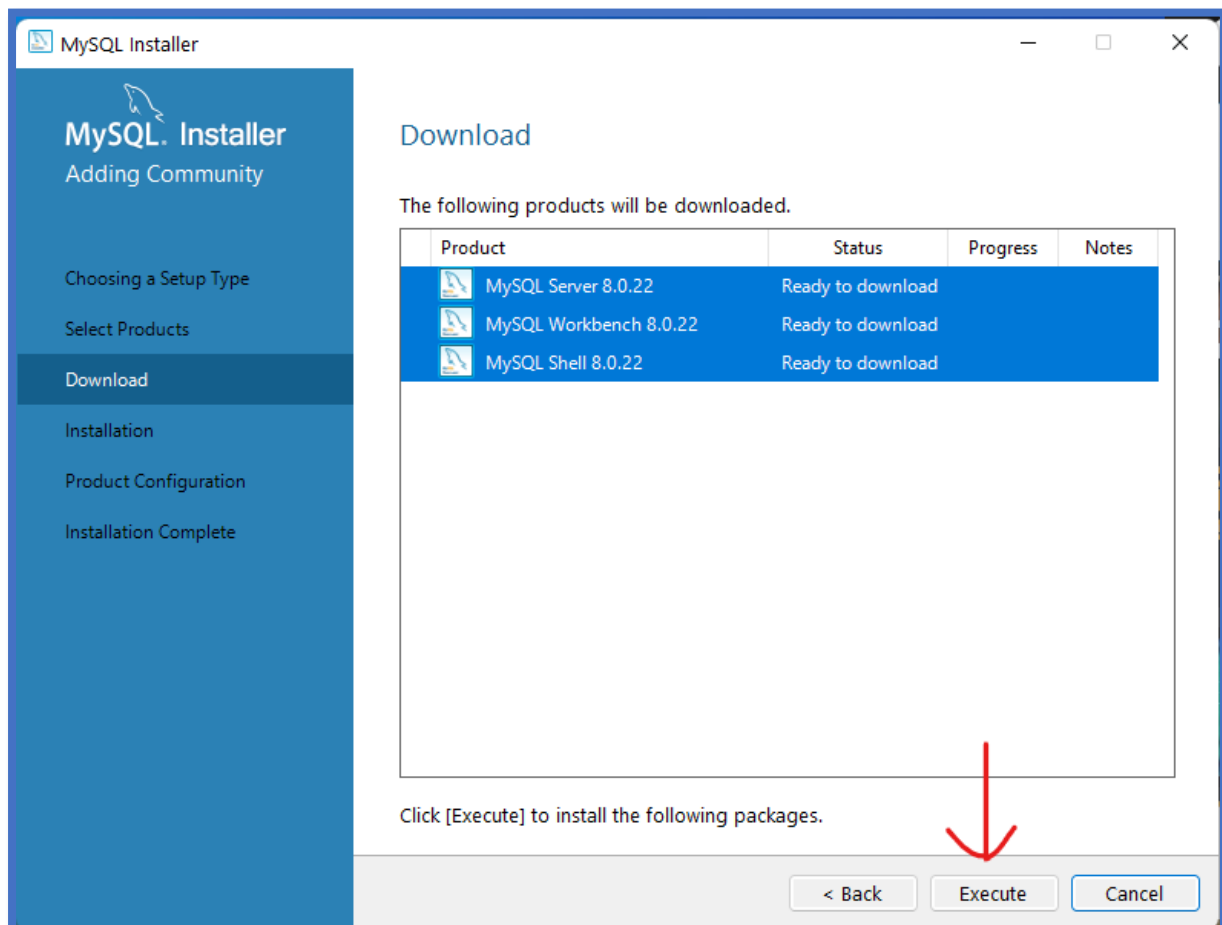
Last, select "**MySQL Shell**" from the applications menu, then from the drop-down menu, select "**MySQL Shell 8.0.22- X64**" and **drag** it into place.



Step 12: After selecting all 3 products, simply click on “Next”.

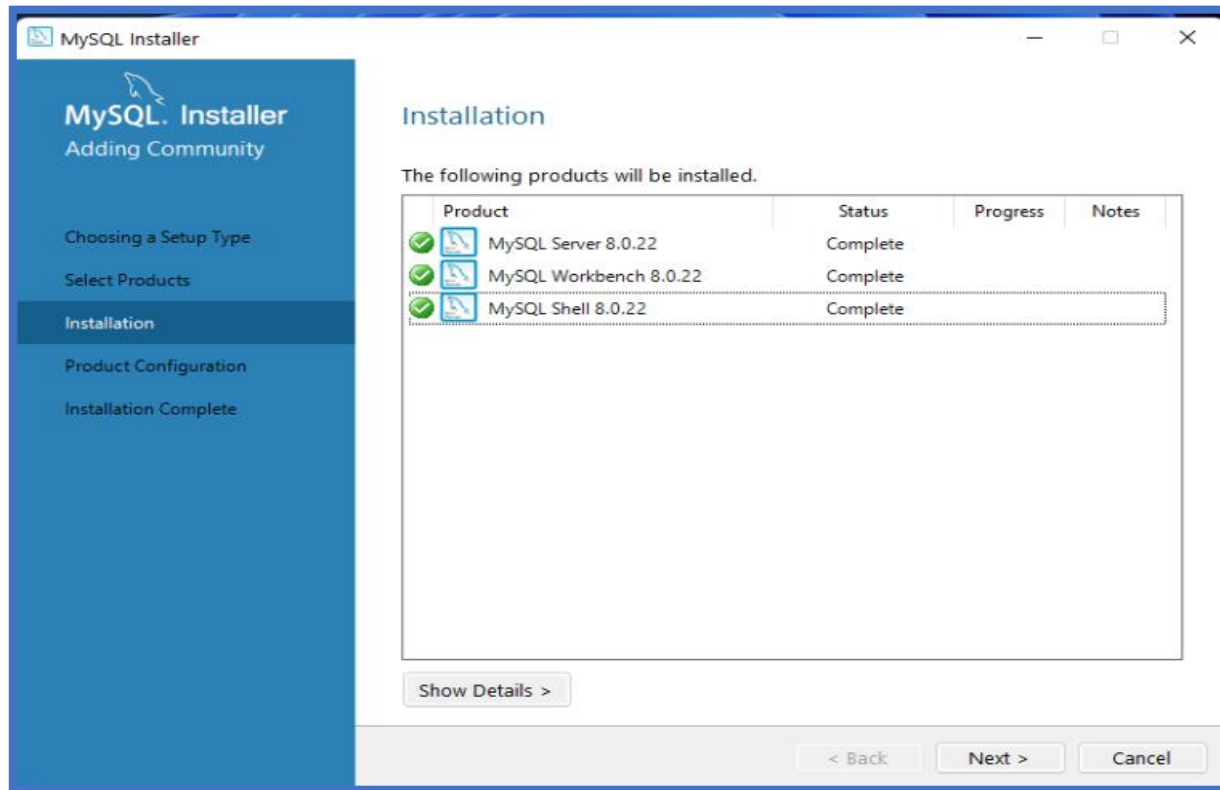


Step 13: After that, Select Execute. It will take some time. So, after it appears that the download is ready, Click on Execute once more.

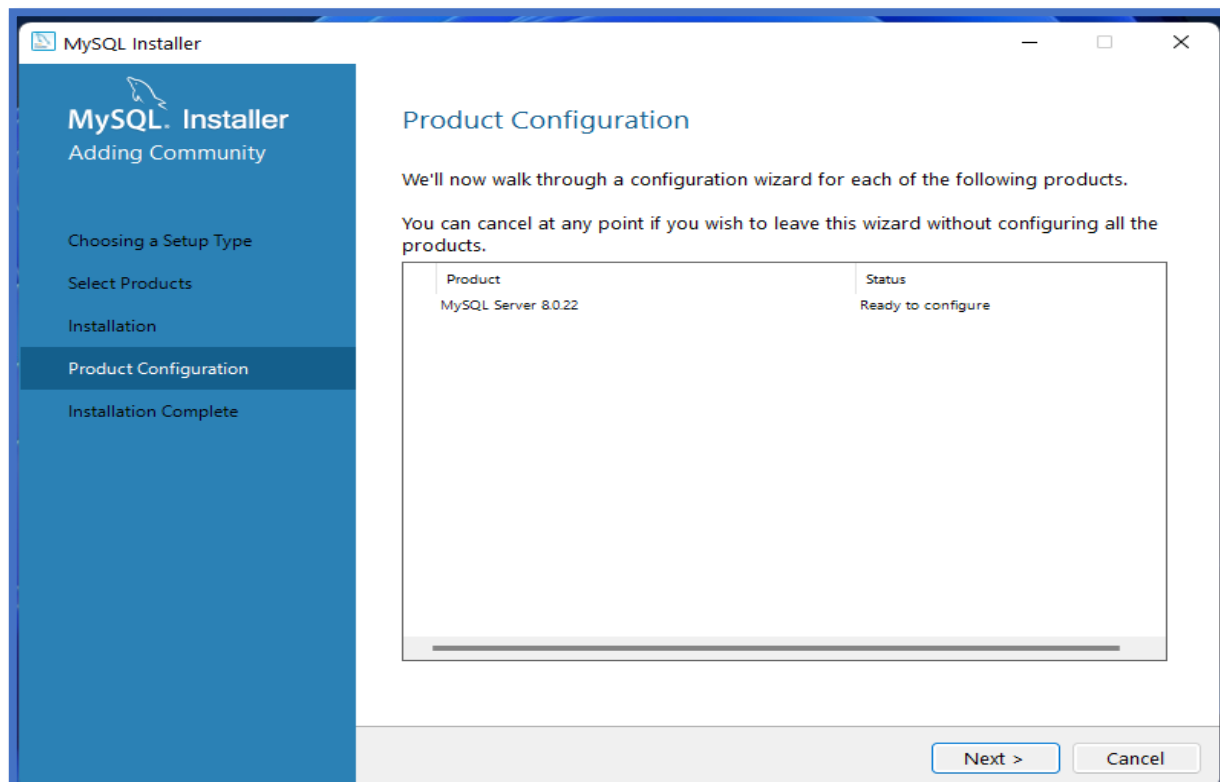


Step 14: It will take some time to install, after it click on “**agree terms and conditions**”.

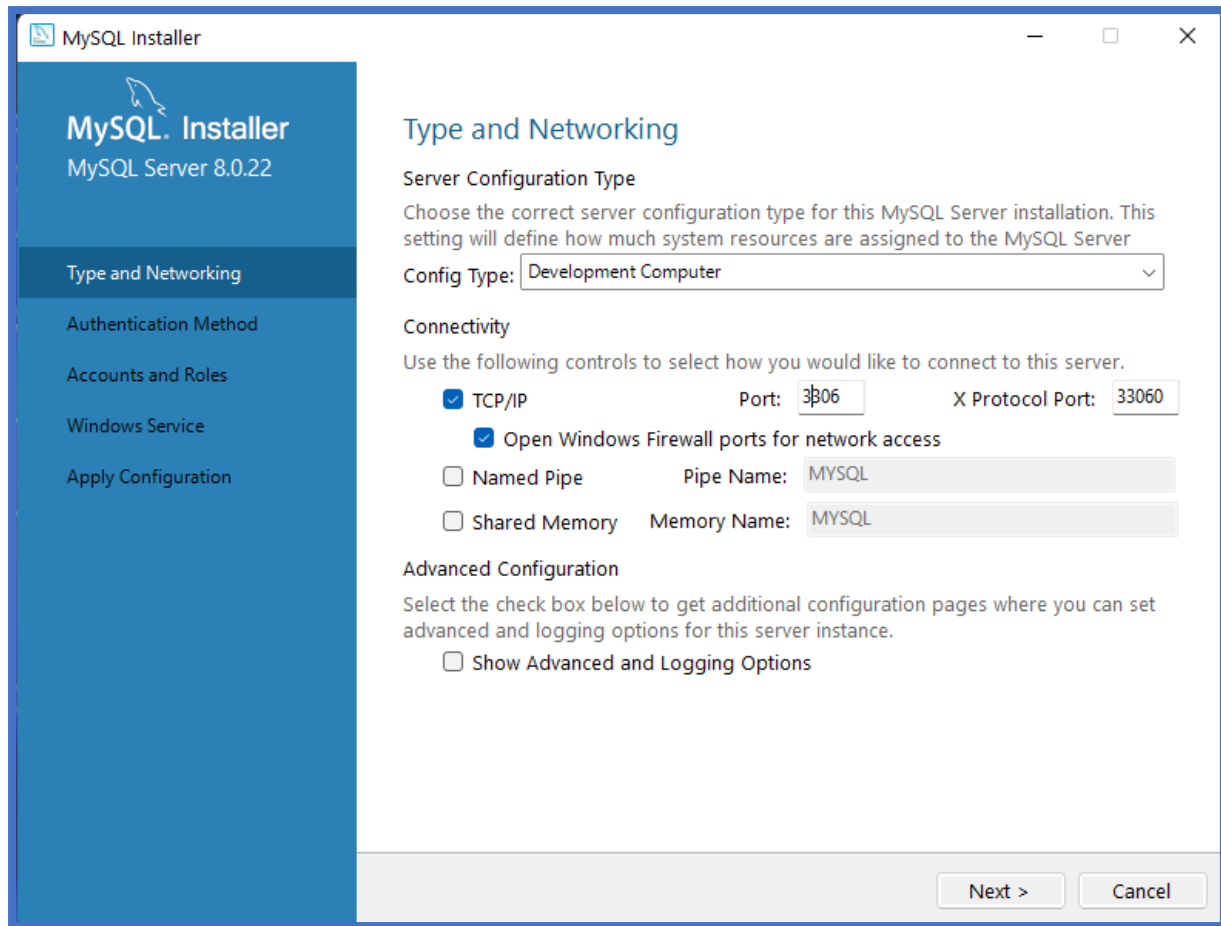
Step 15: After execute Click no **Next** on installation page.



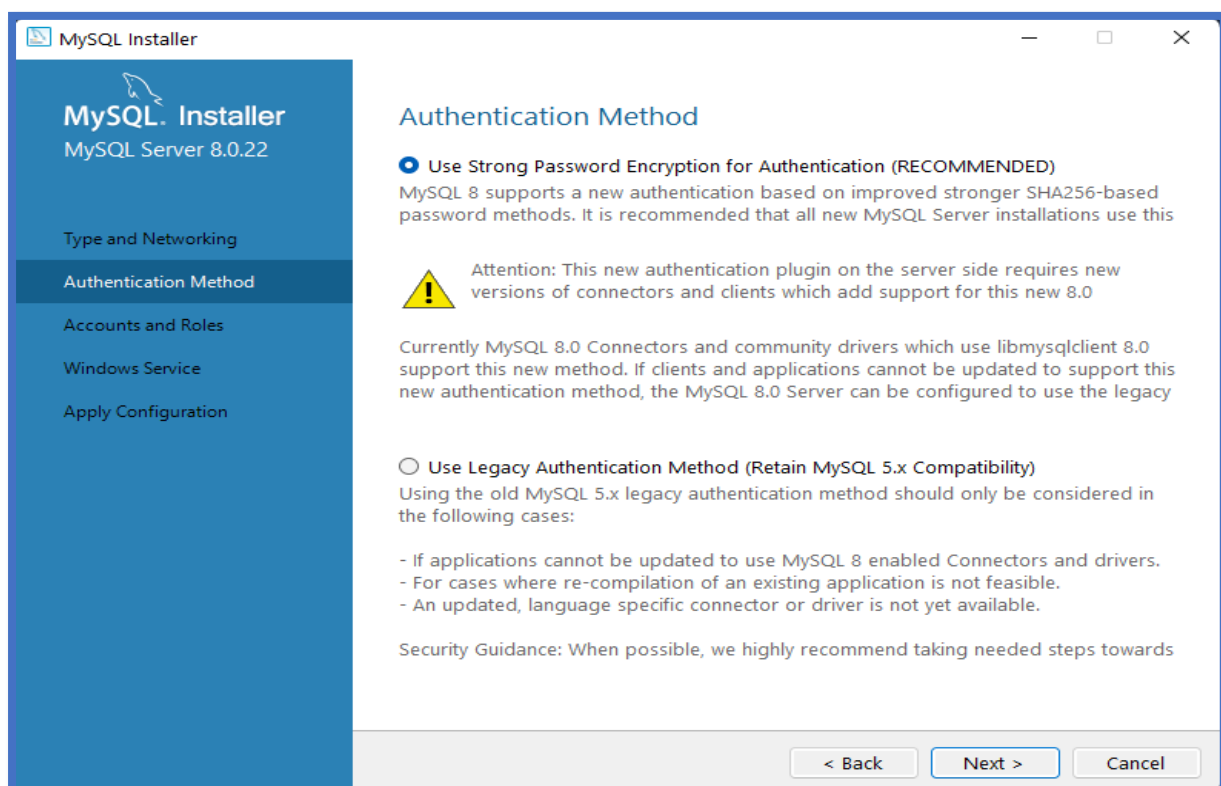
Step 16: Click on **Next** on product configuration page.



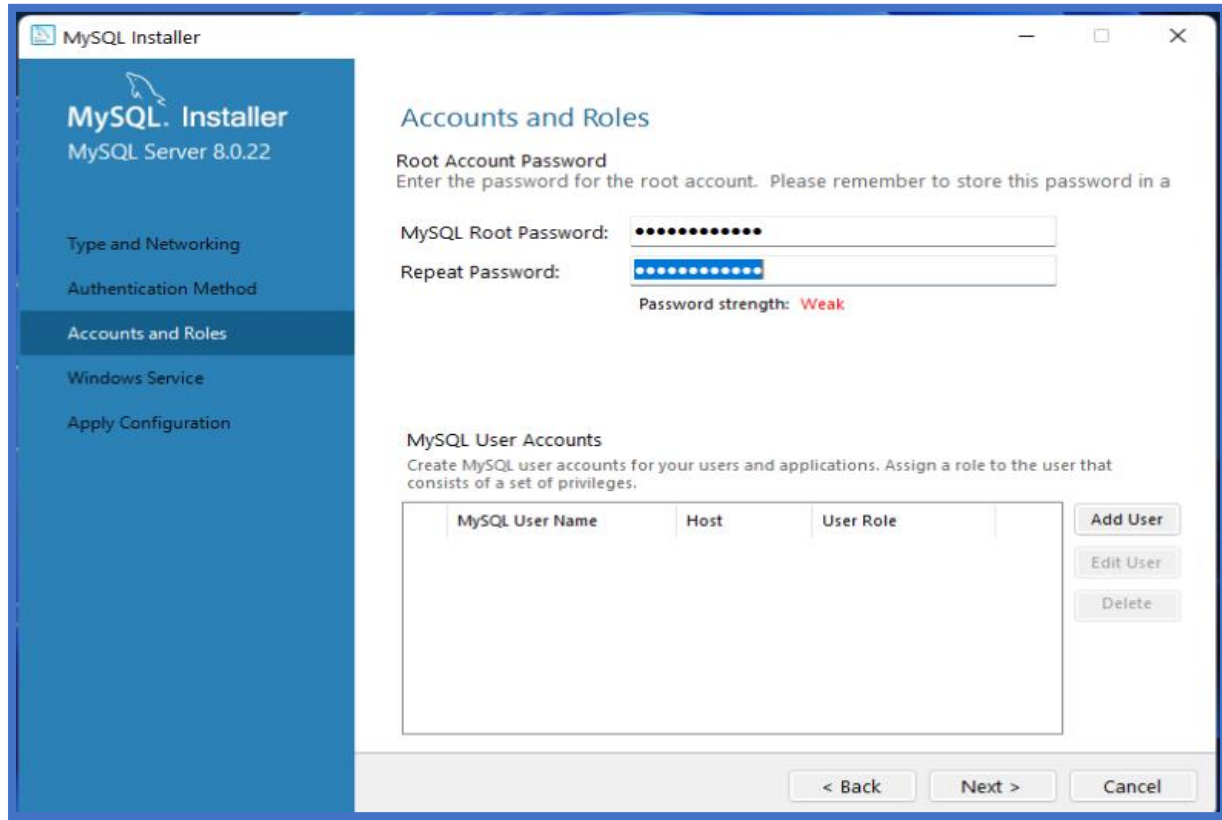
Step 17: Click on **Next** on Type and Networking page. You should keep the settings by default and check for port Number is visible.



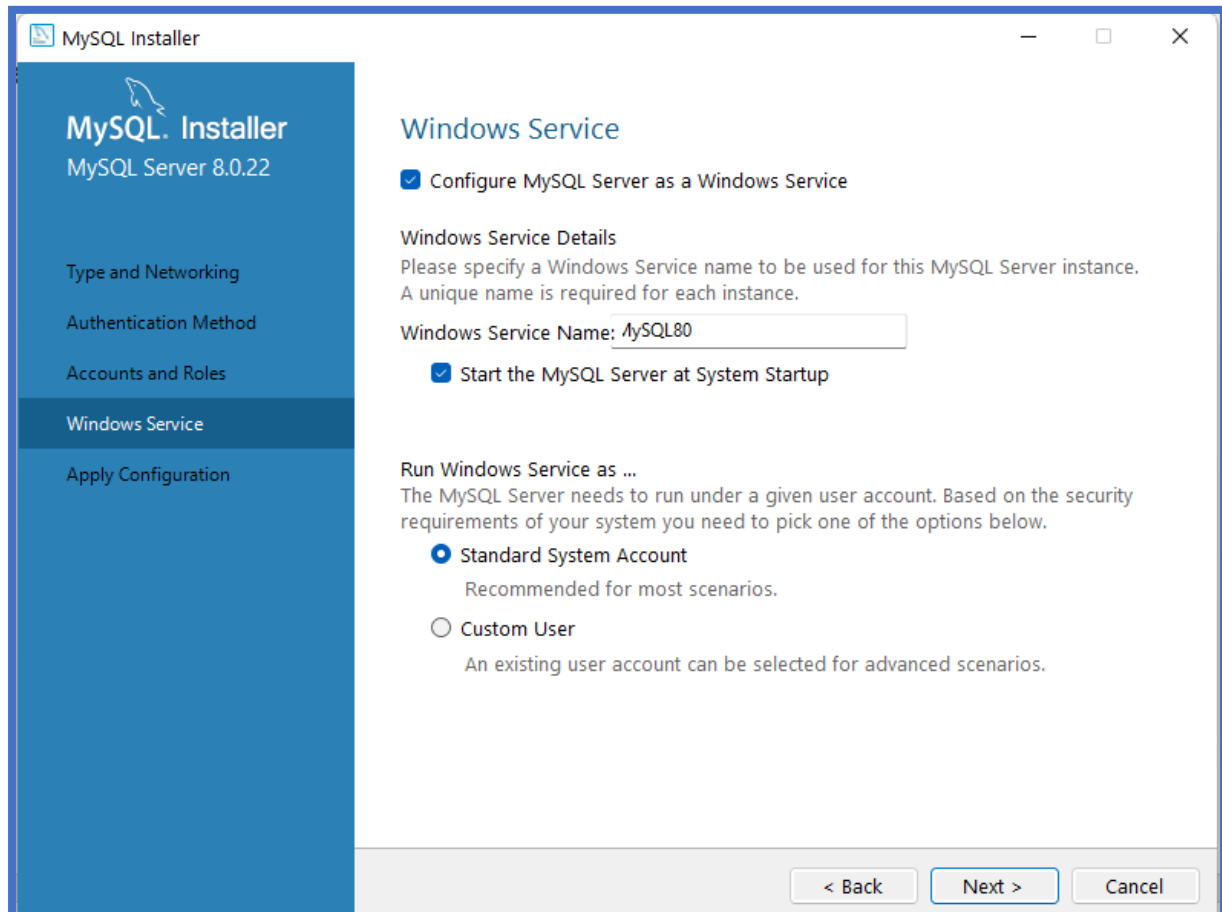
Step 18: Click on **Next**.



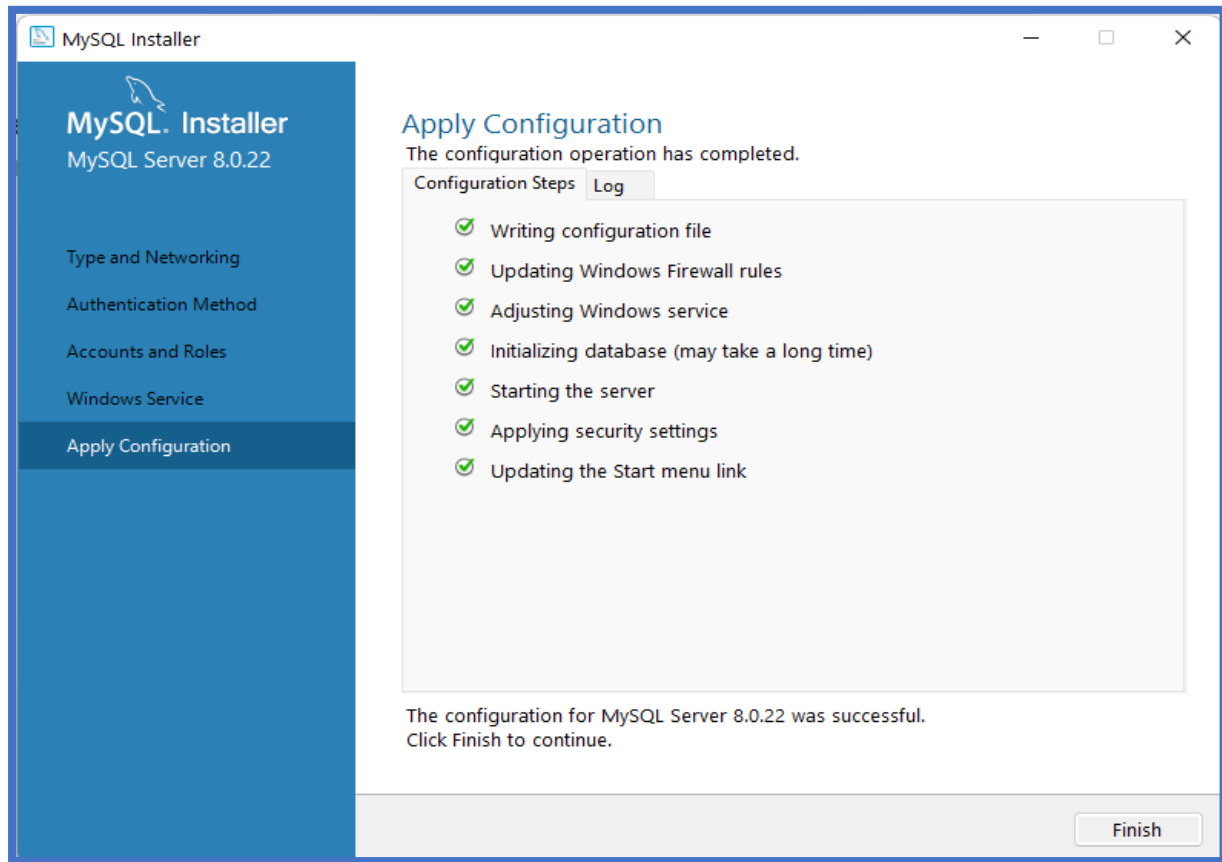
Step 19: After step 18, it would be “**Accounts and Roles section**”. So it will ask for password, and for MySQL default password is: “**rootpassword**”.



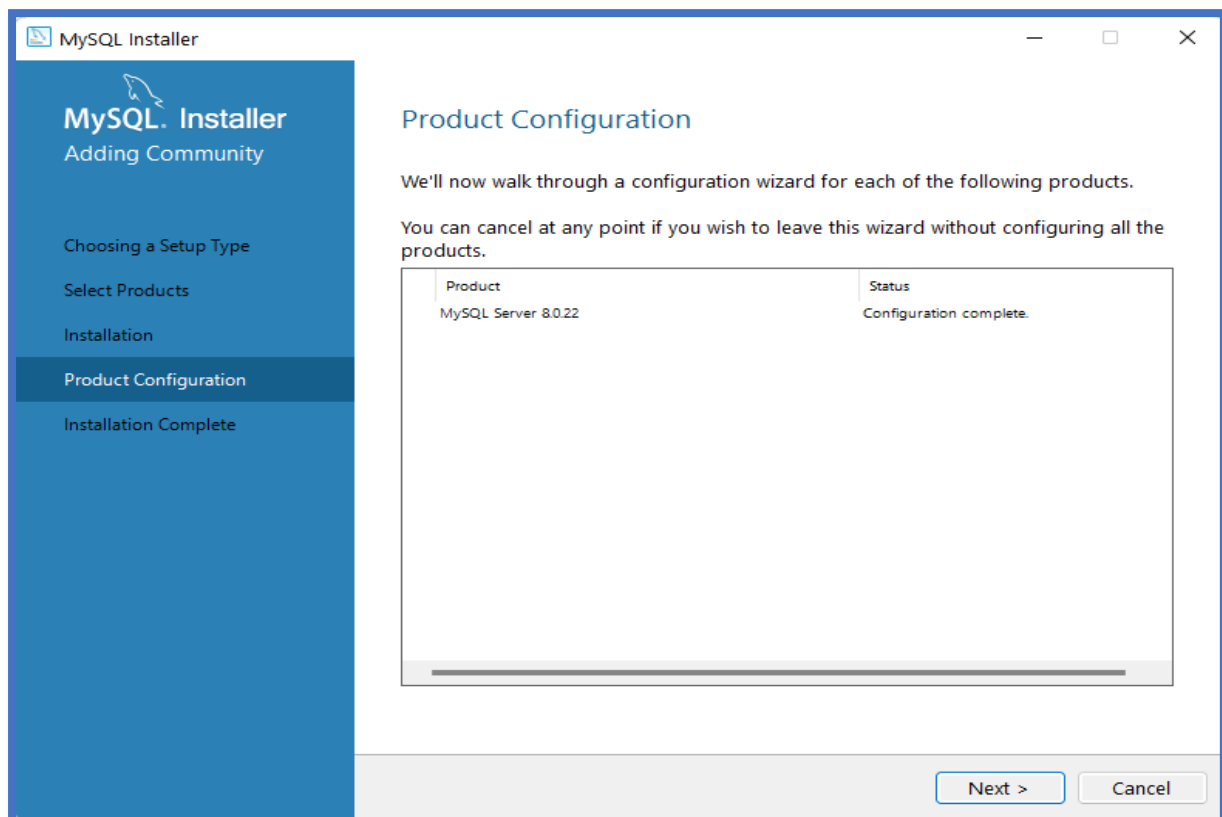
Step 20: Click on Next.



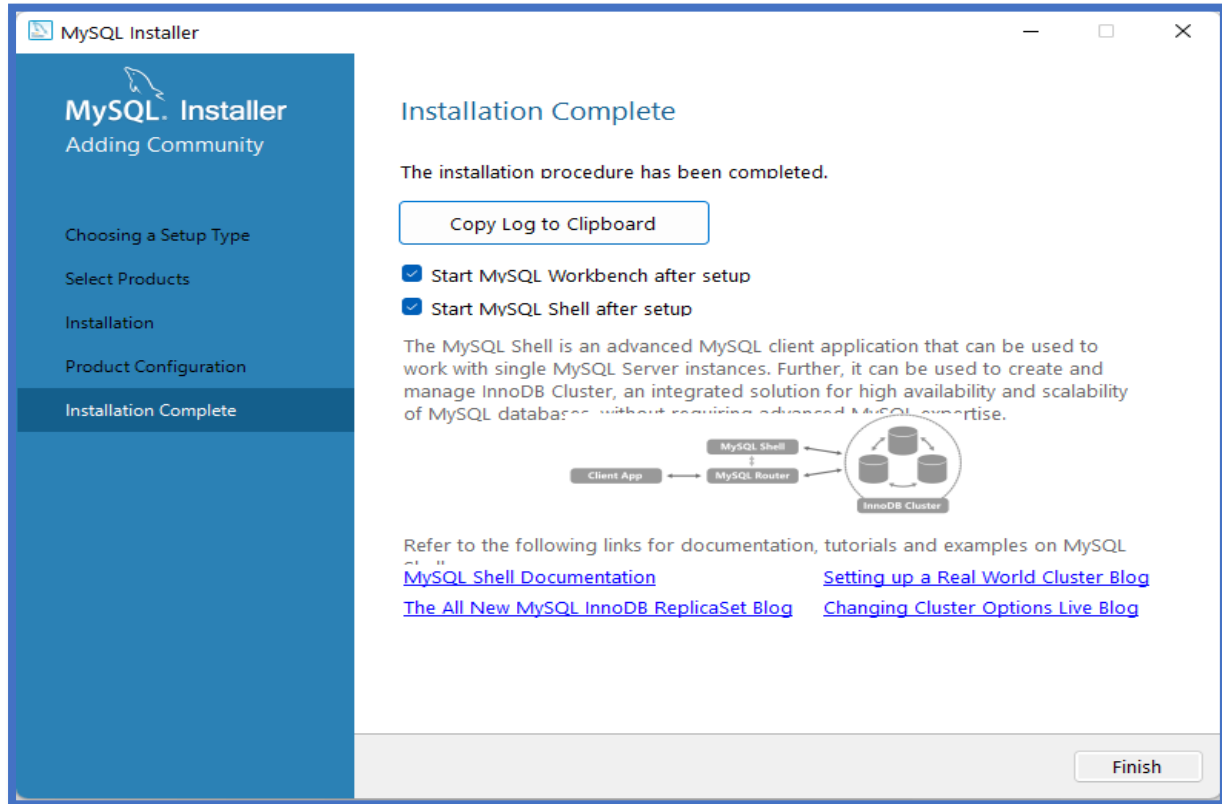
Step 21: On apply “Configuration page” first click on **execute**, it will take to some time to proceed and installing requisites after it click on **Finish**.



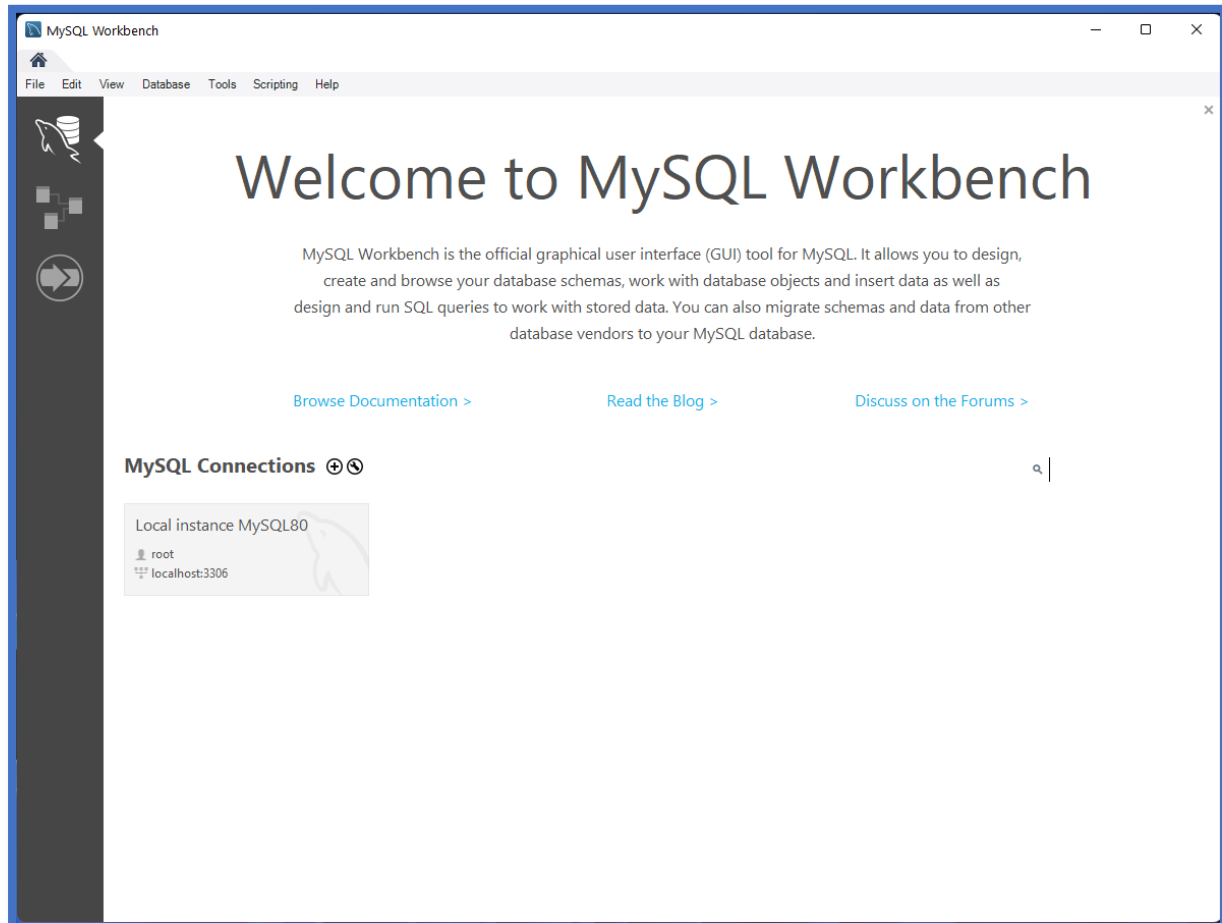
Step 22: The completed product setup is displayed there, so click **Next**.



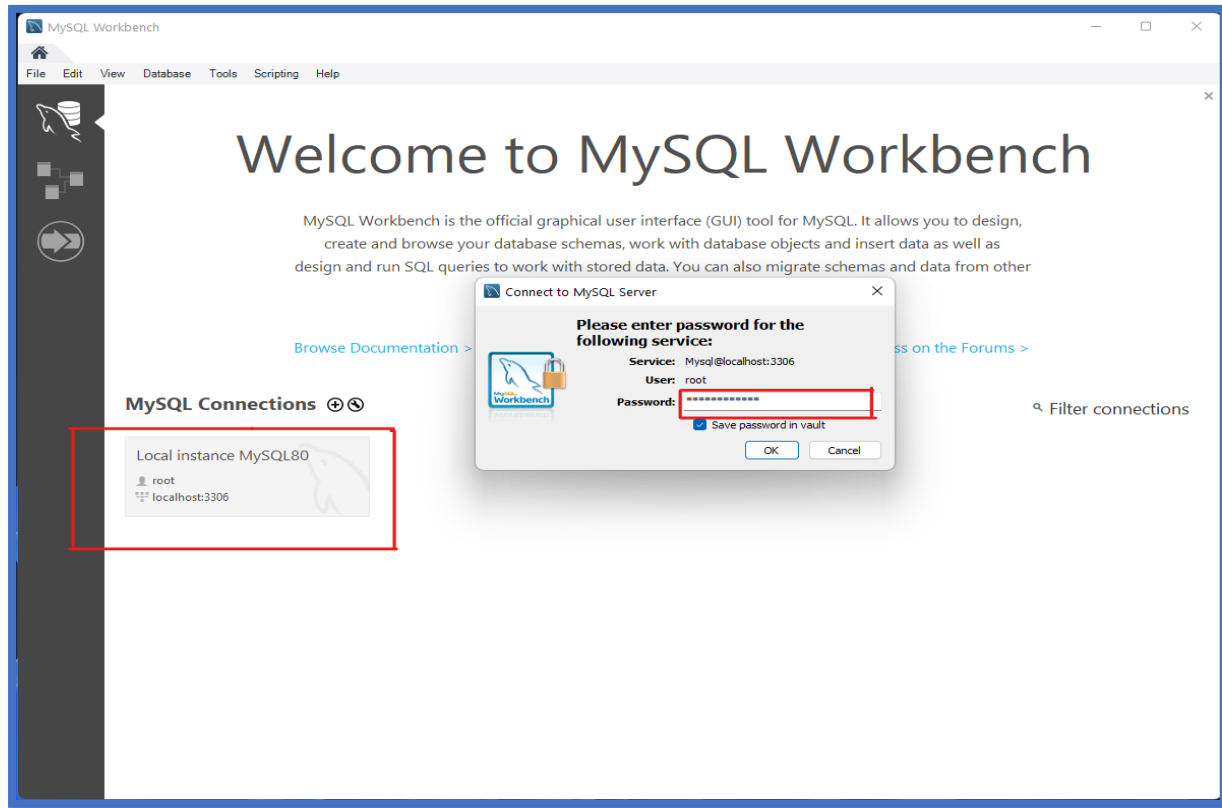
Step 23: After it “**Installation Completed**” page will appear, Click on **Finish**.



After clicking **Finish**, it will take some time for Windows **Powershell** to open. Please wait a few moments for MySQL Workbench to open.



Step 25: Now workbench and shell are started, so click on “MySQL Connection” for root user. It will Prompt for password, so enter default password i.e., “rootpassword” and click on “OK”.



Installation is completed successfully and your “MySQL workbench” will appear as shown below.

