

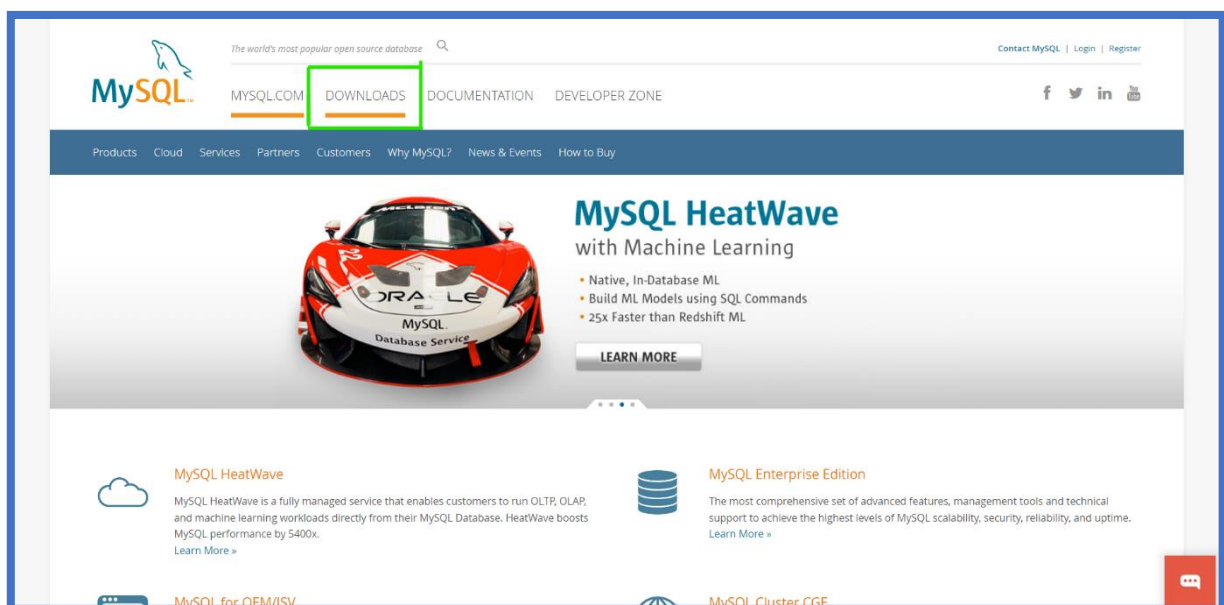


# How To Install MySQL

**Step 1:** Type MySQL into your browser or use this link:  
<https://www.mysql.com/>



**Step 2:** Now click on Downloads.



### Step 3: Scroll and Click on **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

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MySQL Enterprise Edition includes the most comprehensive set of advanced features, management tools and technical support for MySQL.

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#### 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.

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[Trial Download »](#)

[MySQL Community \(GPL\) Downloads »](#)

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

## 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.

MySQL Community Downloads

MySQL Installer

General Availability (GA) Releases Archives

MySQL Installer 8.0.29

Select Operating System:  
Microsoft Windows

Looking for previous GA versions?

Windows (x86, 32-bit), MSI Installer <small>(mysql-installer-web-community-8.0.29.0.msi)</small>	8.0.29	2.3M	Download
Windows (x86, 32-bit), MSI Installer <small>(mysql-installer-community-8.0.29.0.msi)</small>	8.0.29	439.6M	Download

MD5: 4f735569267527dec28d9e8d977f33d1 | Signature

MD5: 3f4def7aef5e2e030e2dd62e784f246 | Signature

We suggest that you use the MD5 checksums and GnuPG signatures to verify the integrity of the packages you download.

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

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

Login »  
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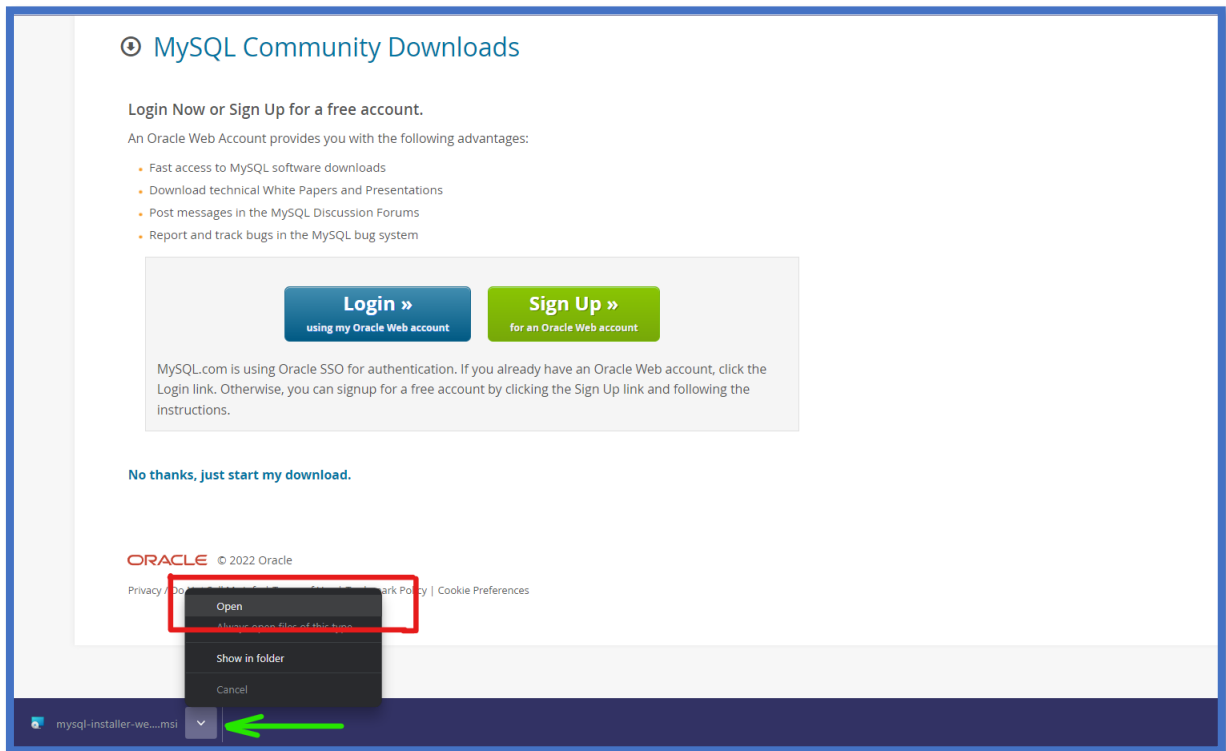
MySQL.com is using Oracle SSO for authentication. If you already have an Oracle Web account, click the Login link. Otherwise, you can signup for a free account by clicking the Sign Up link and following the instructions.

No thanks, just start my download.

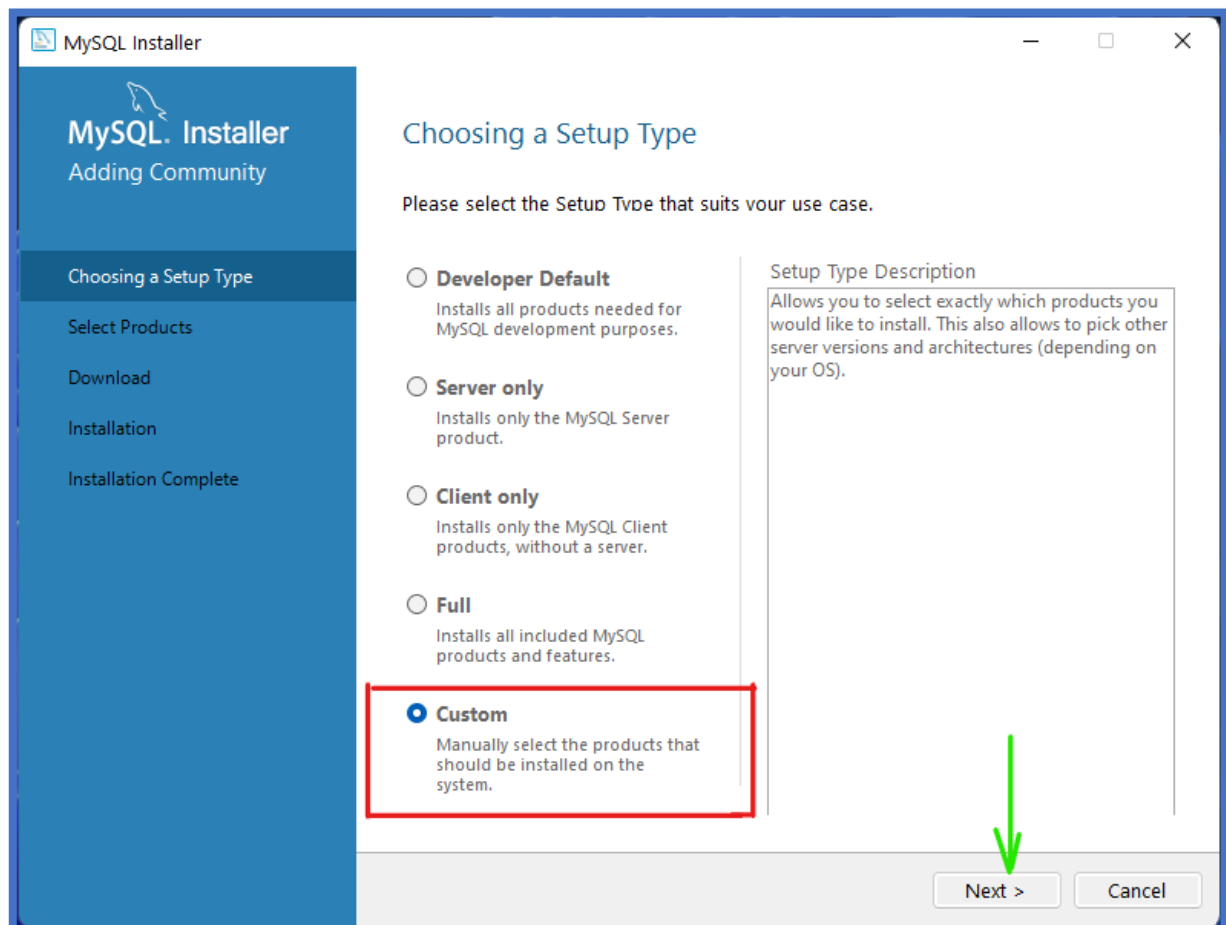
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**Step 7:** After Downloading, click on the arrow option next to the downloading file and select OPEN.

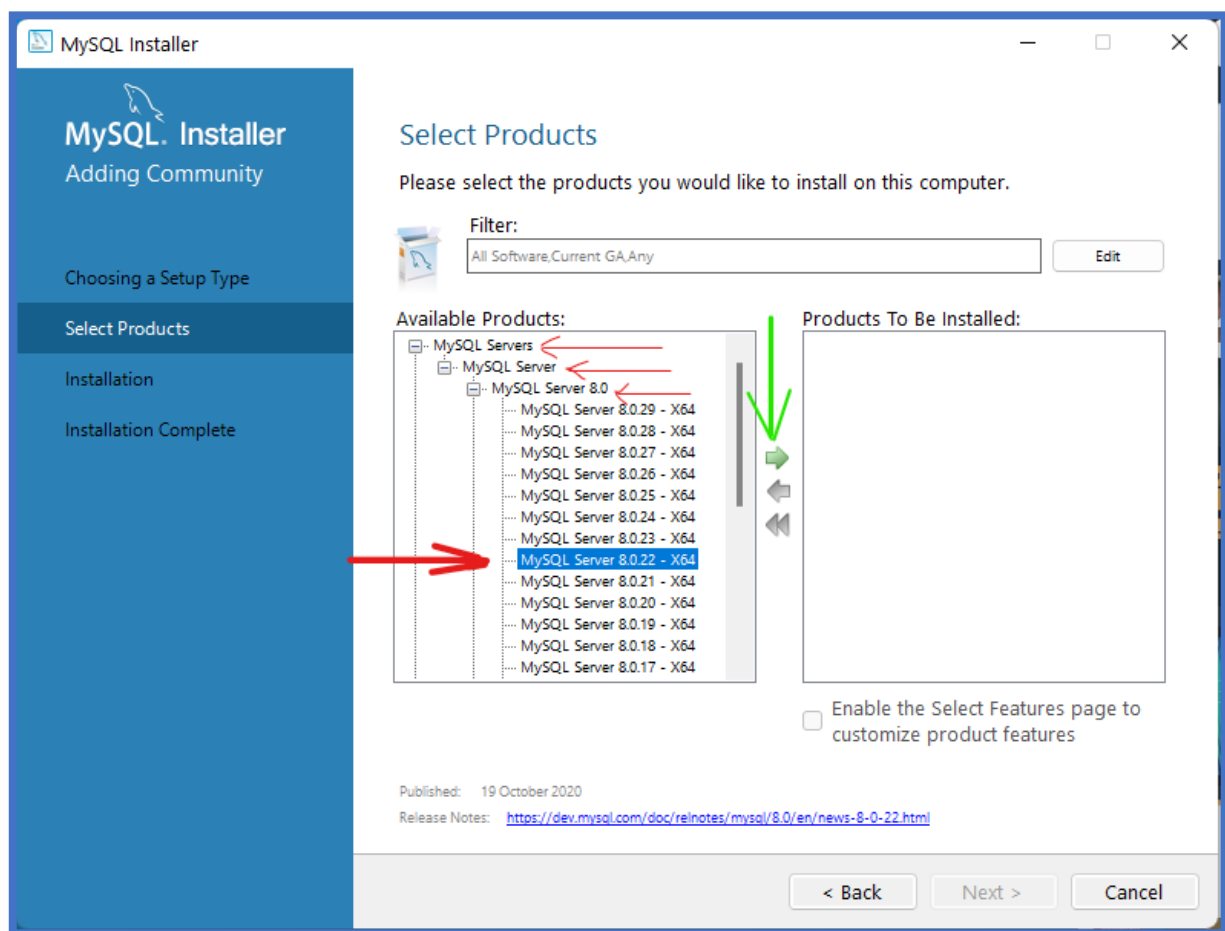


**Step 8:** The Next option is for Setup Type, select “**Custom**” Option and click on Next.



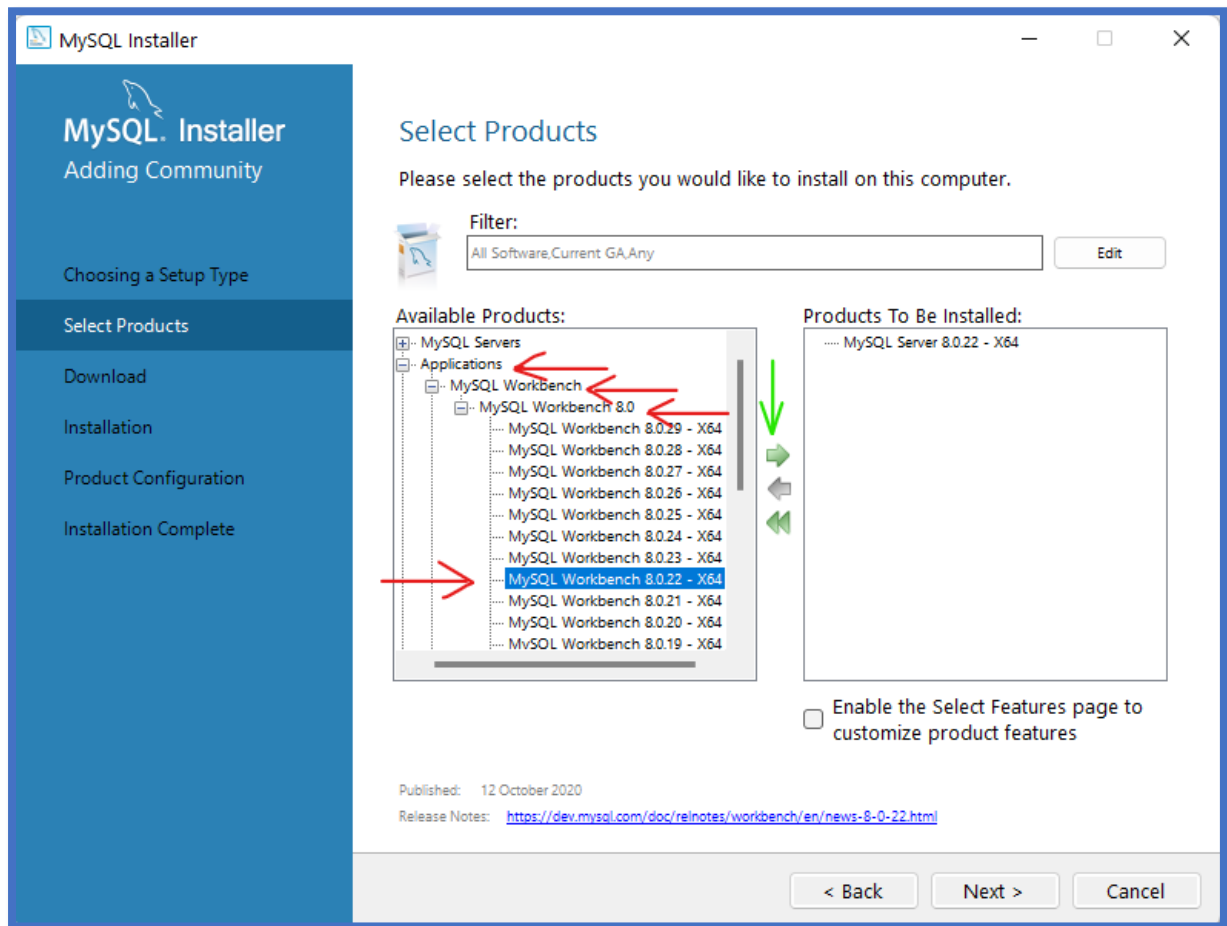
### Step 9:

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 is used for applications.



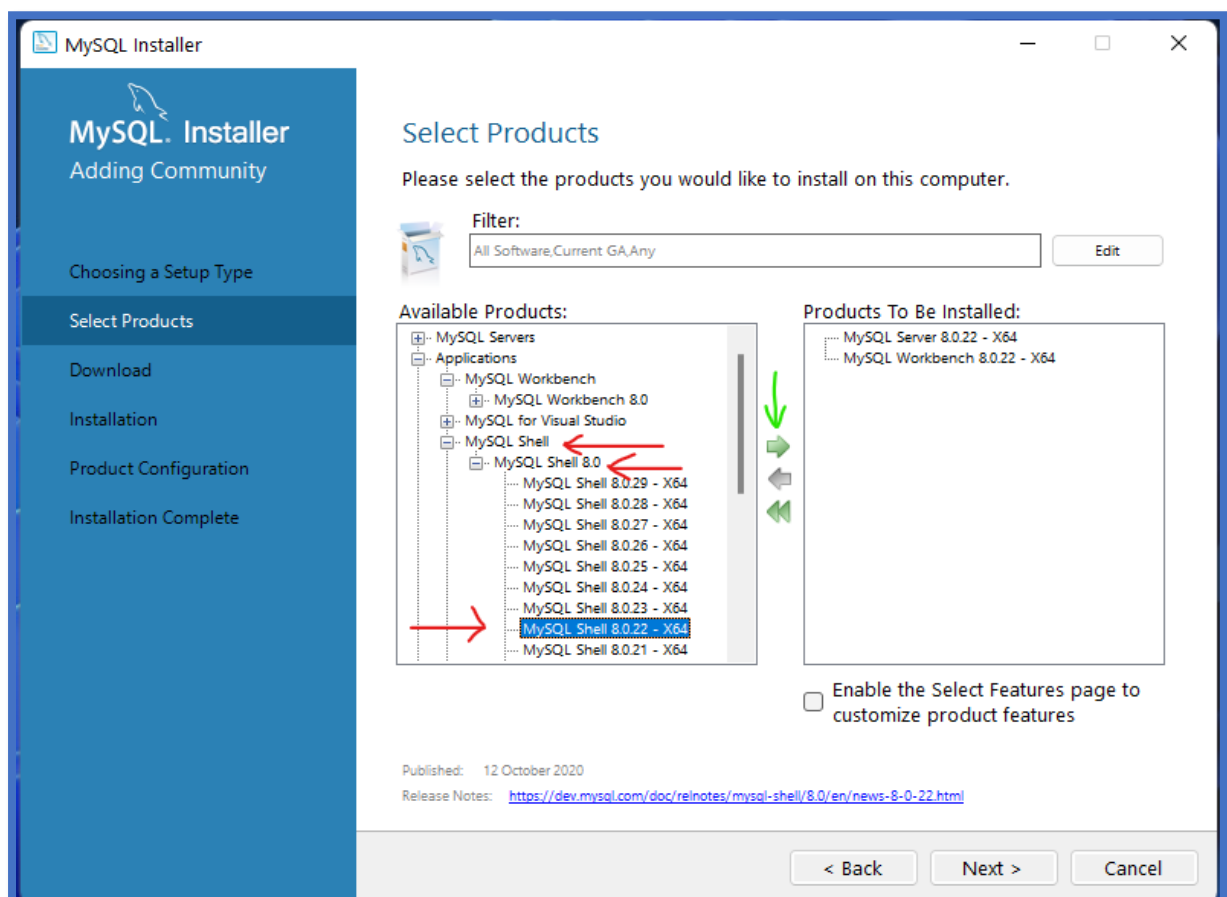
### Step 10:

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.

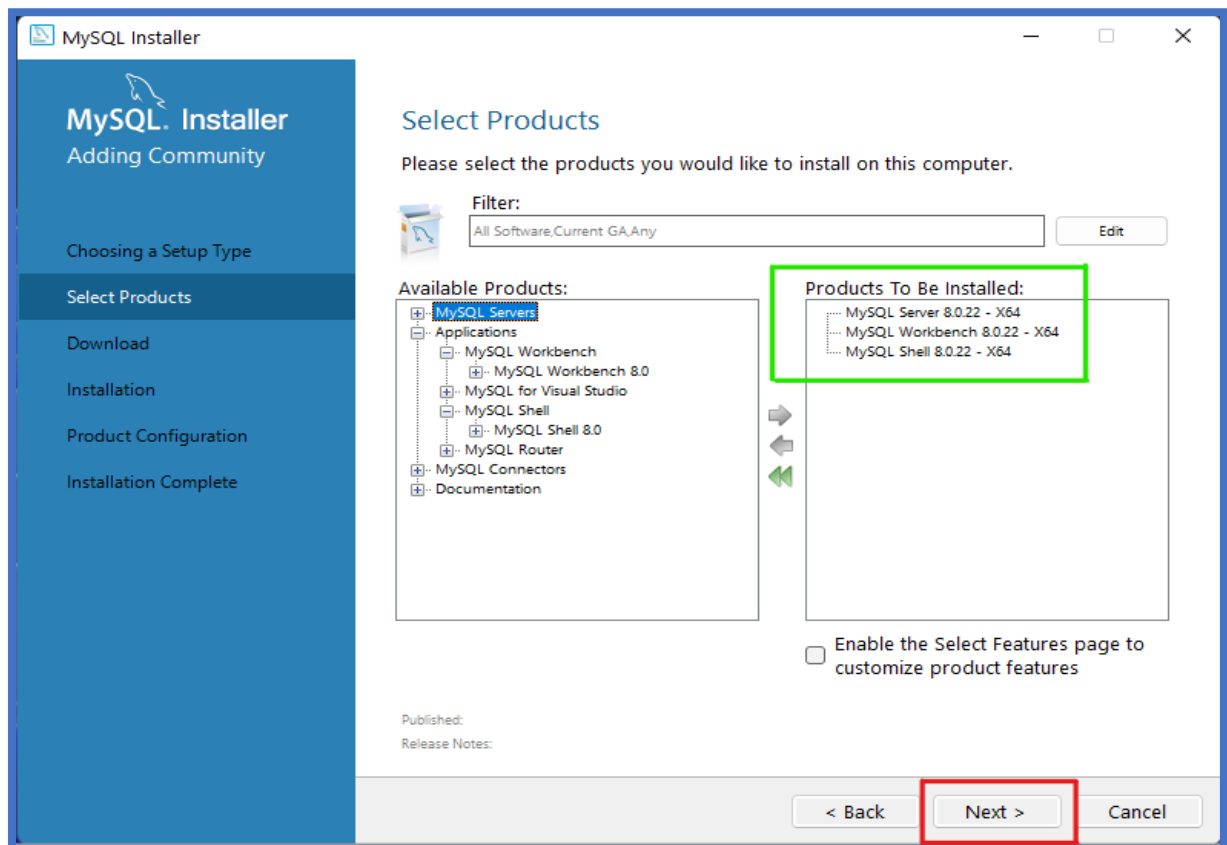


### Step 11:

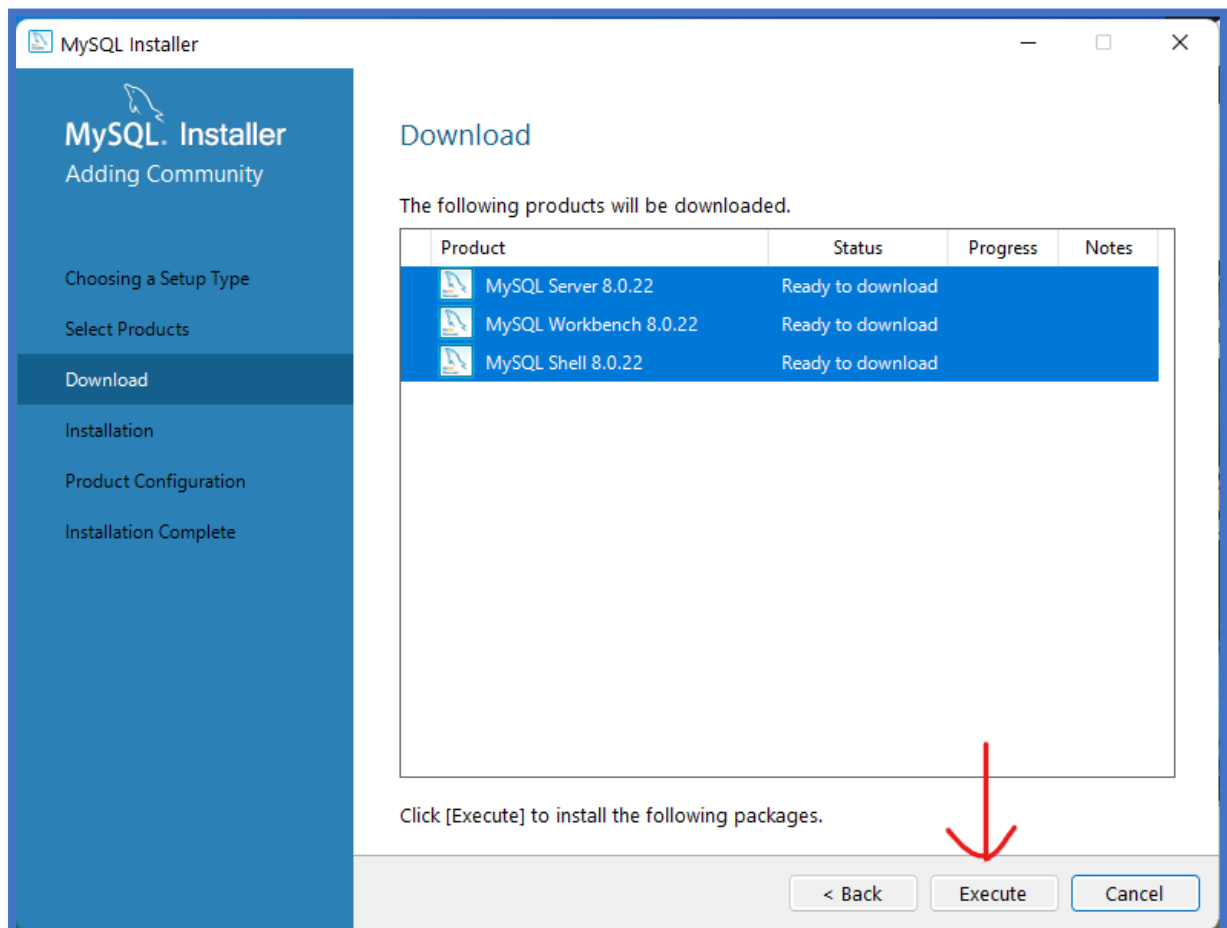
Last, select "**MySQL Shell**" from the applications menu, then from the drop-down menu, select "**MySQL Shell 8.0.22- X64**" and **drag** it into place.



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

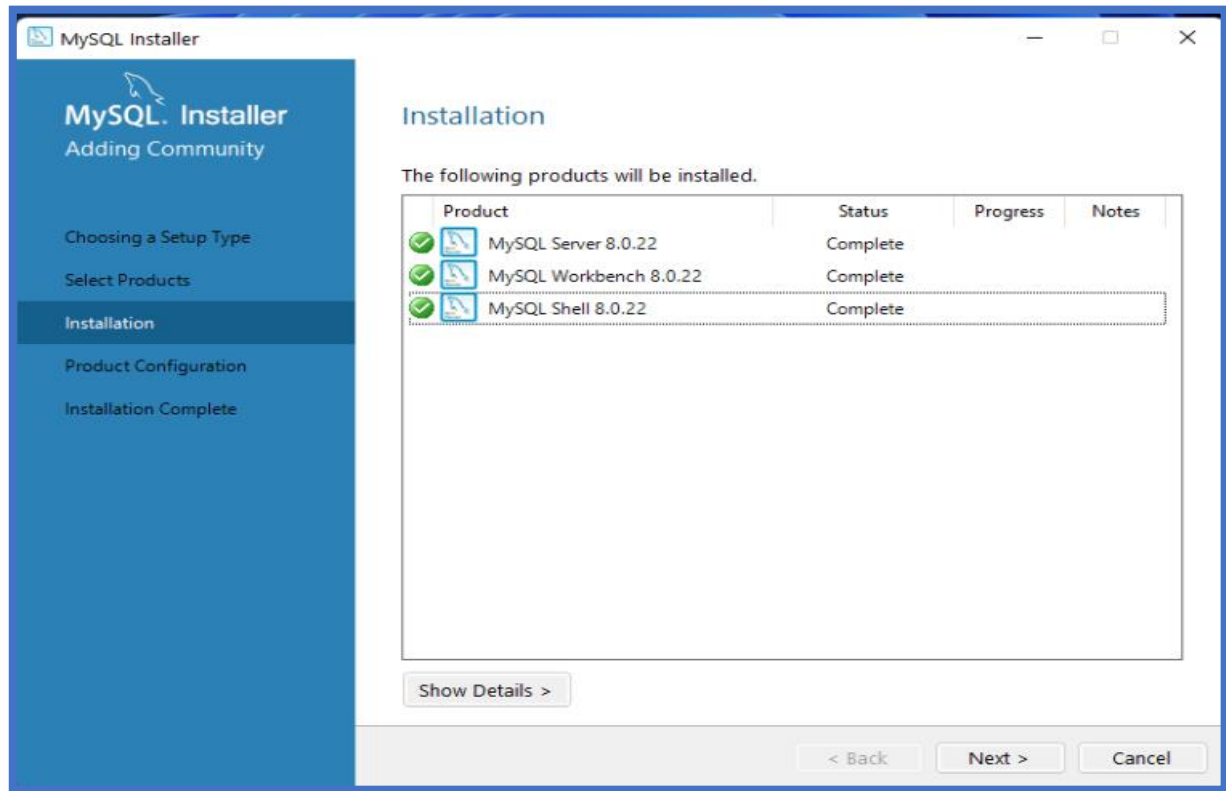


**Step 13:** After that, Select Execute. It will take some time. So, after it appears that the download is ready, Click on Execute once more.

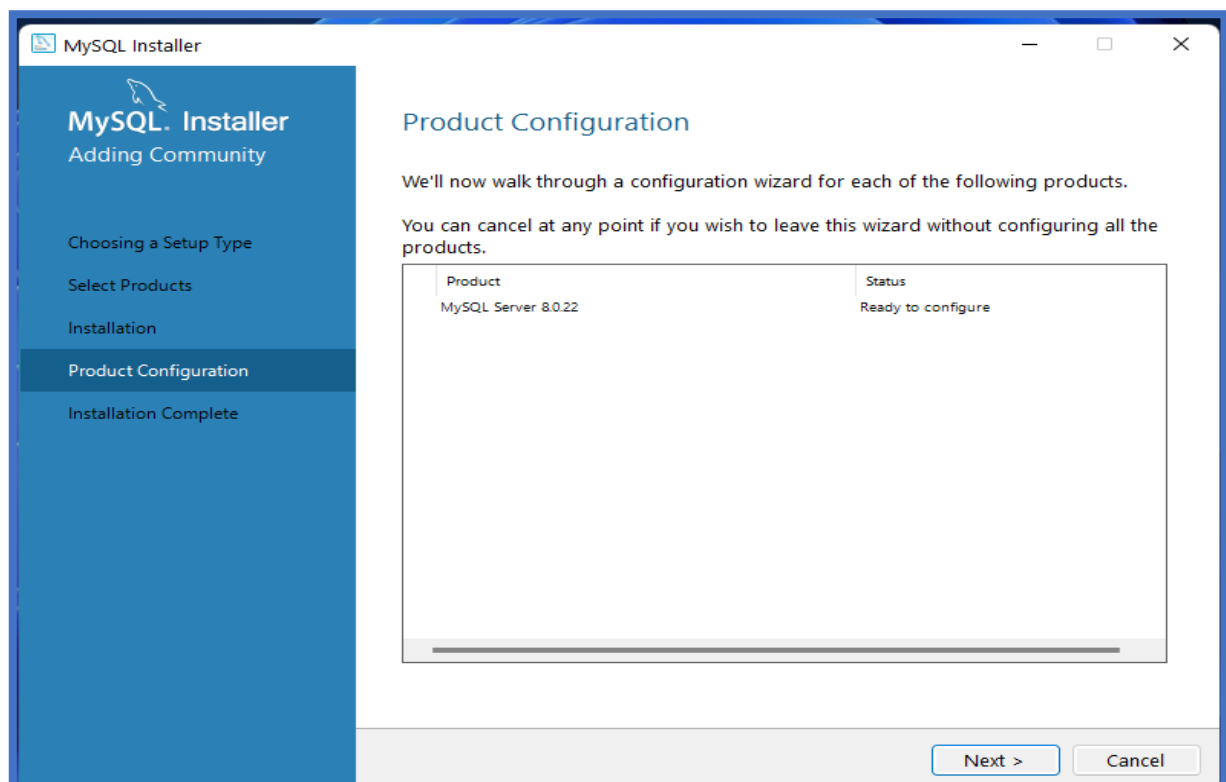


**Step 14:** It will take some time to install, after it click on “**agree terms and conditions**”.

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

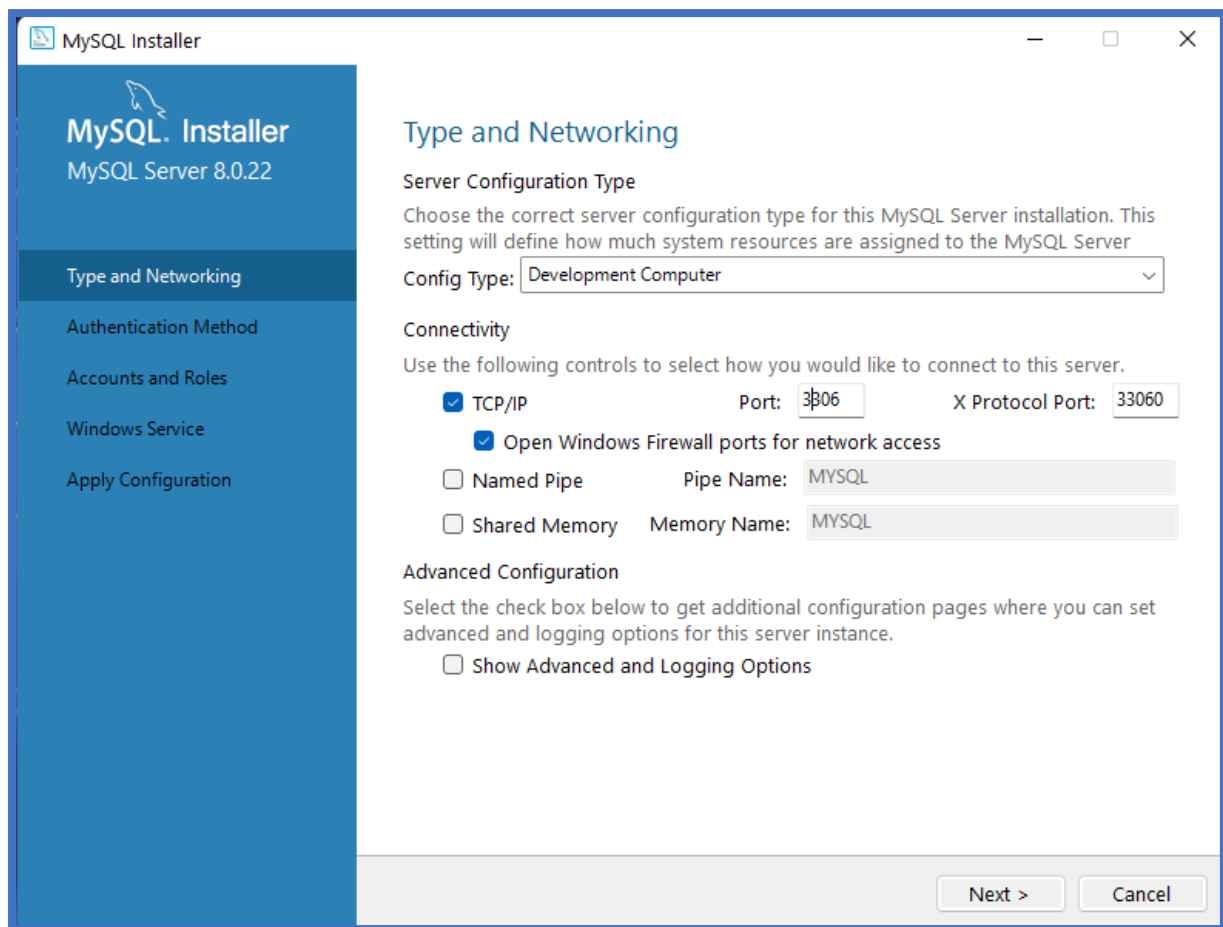


**Step 16:** Click on **Next** on product configuration page.

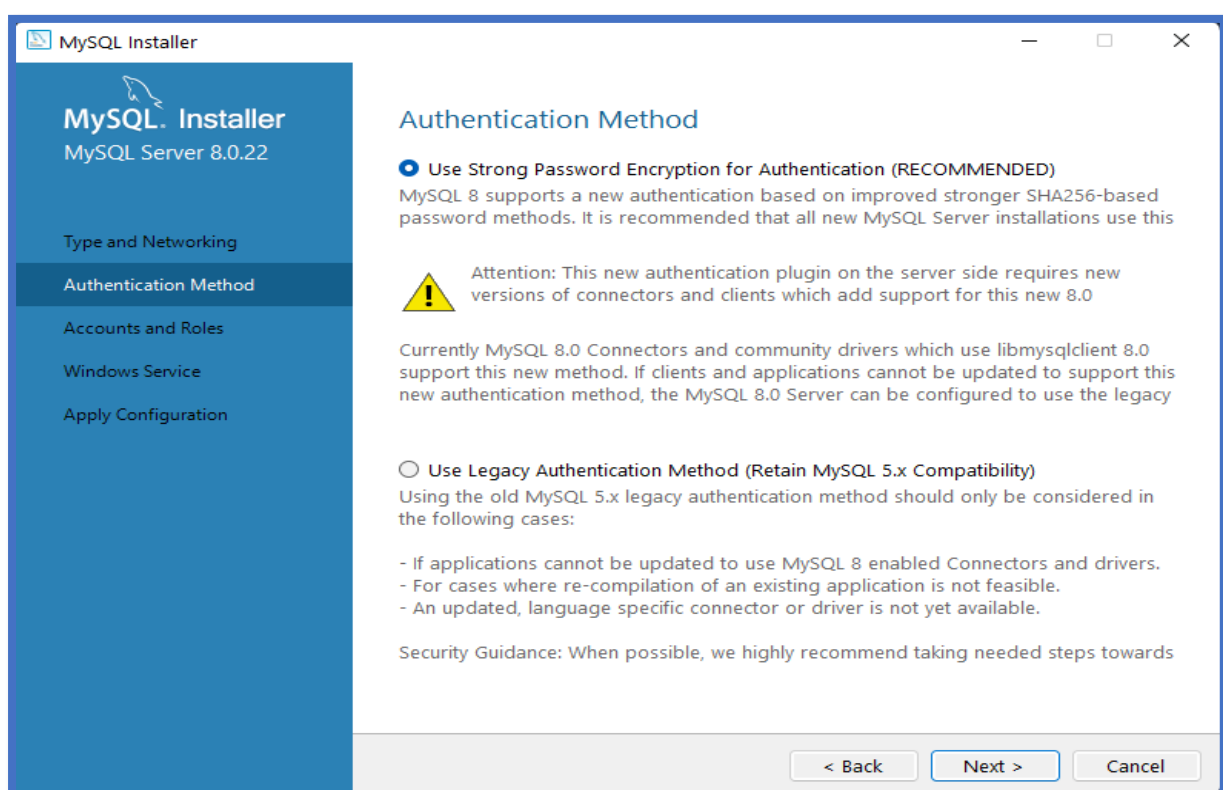




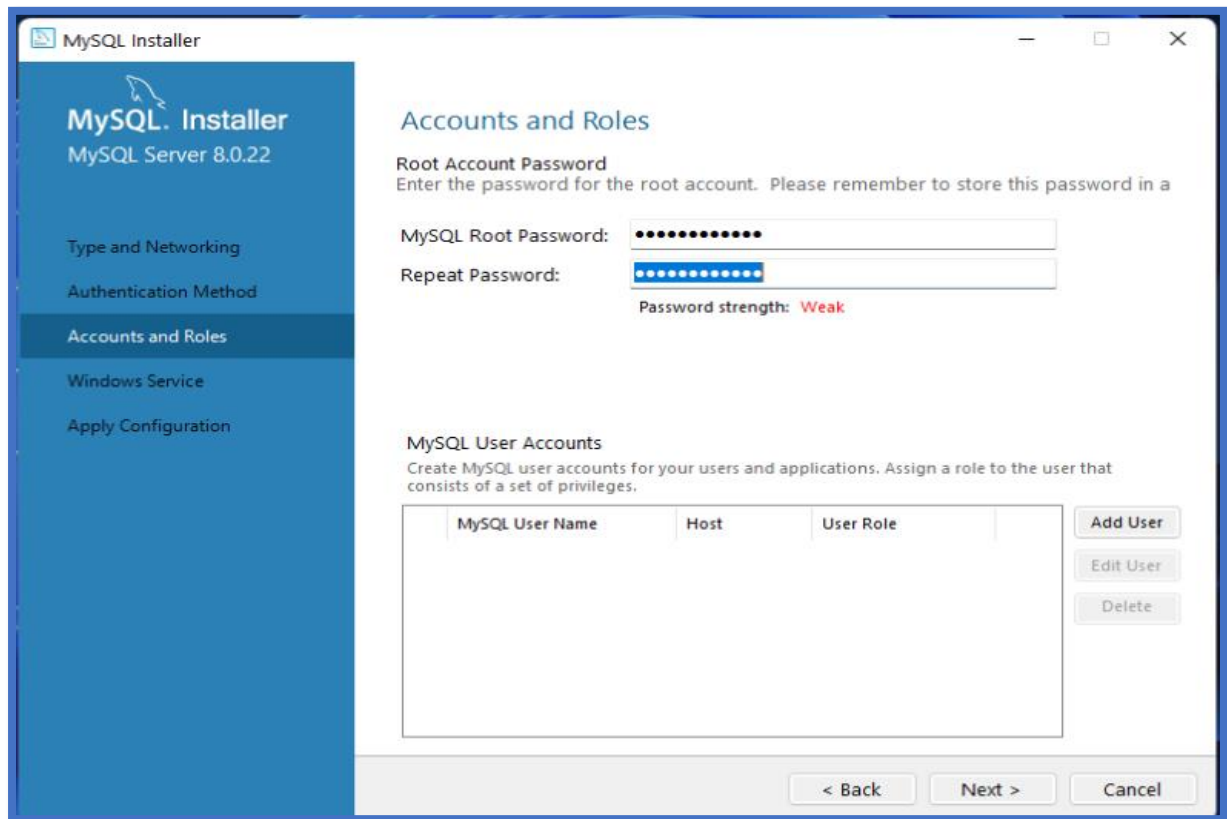
**Step 17:** Click on **Next** on Type and Networking page. You should keep the settings by default and check for port Number is visible.



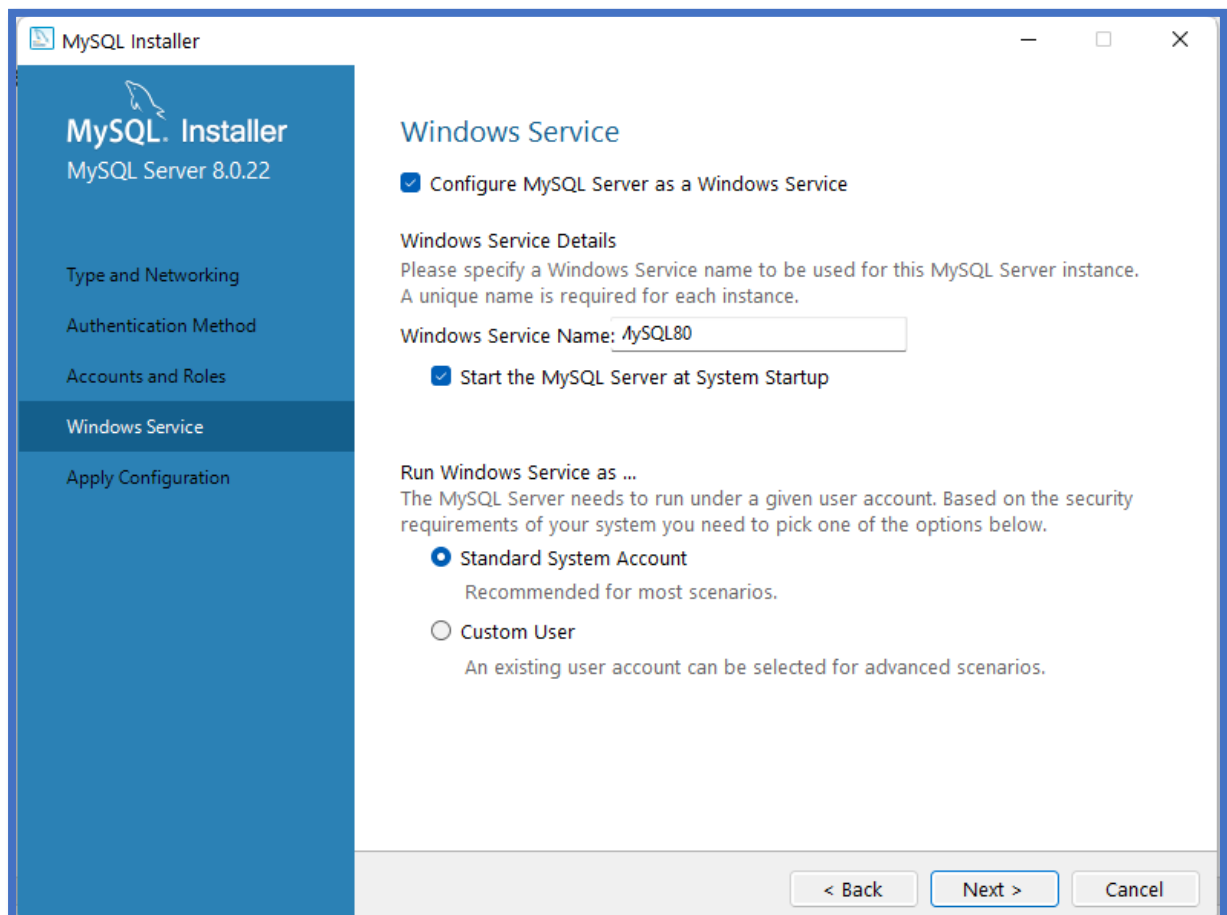
**Step 18:** Click on **Next**.



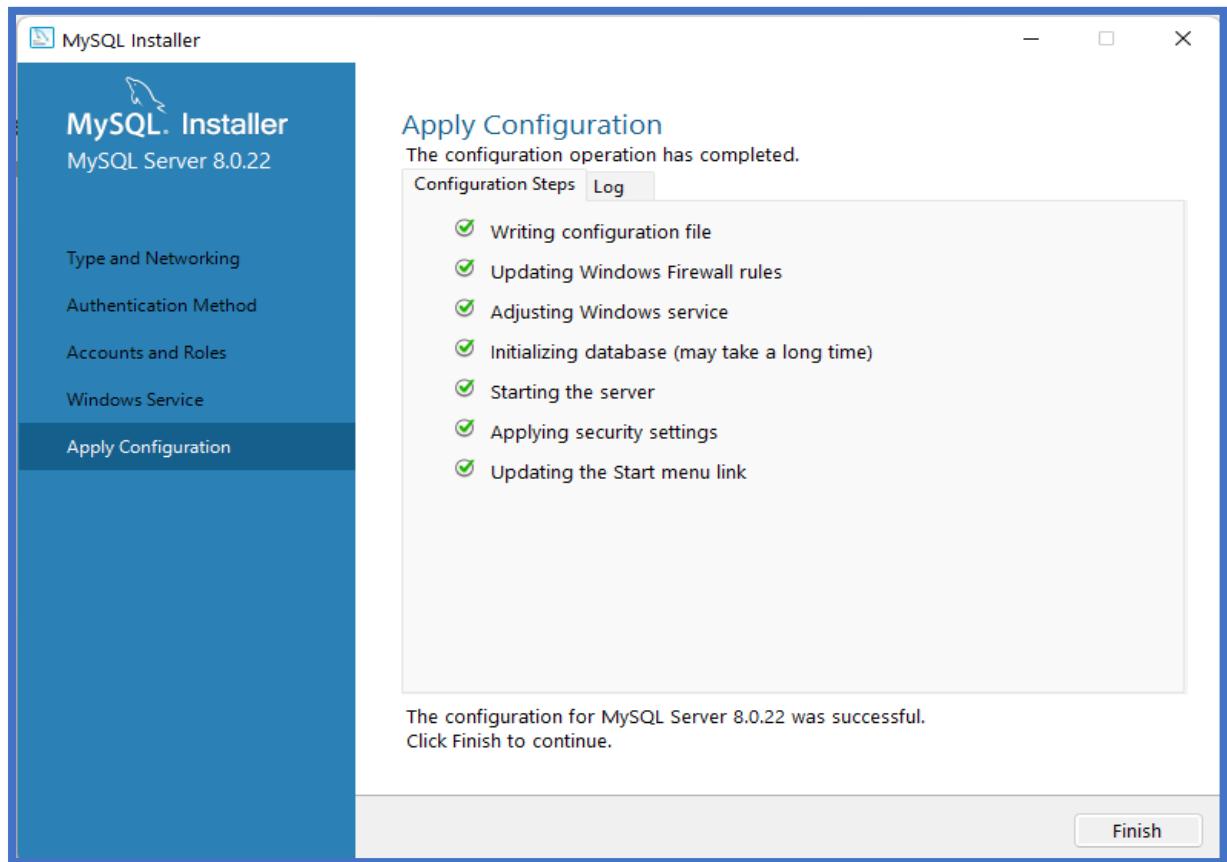
**Step 19:** After step 18, it would be “**Accounts and Roles section**”. So it will ask for password, and for MySQL default password is: “rootpassword”.



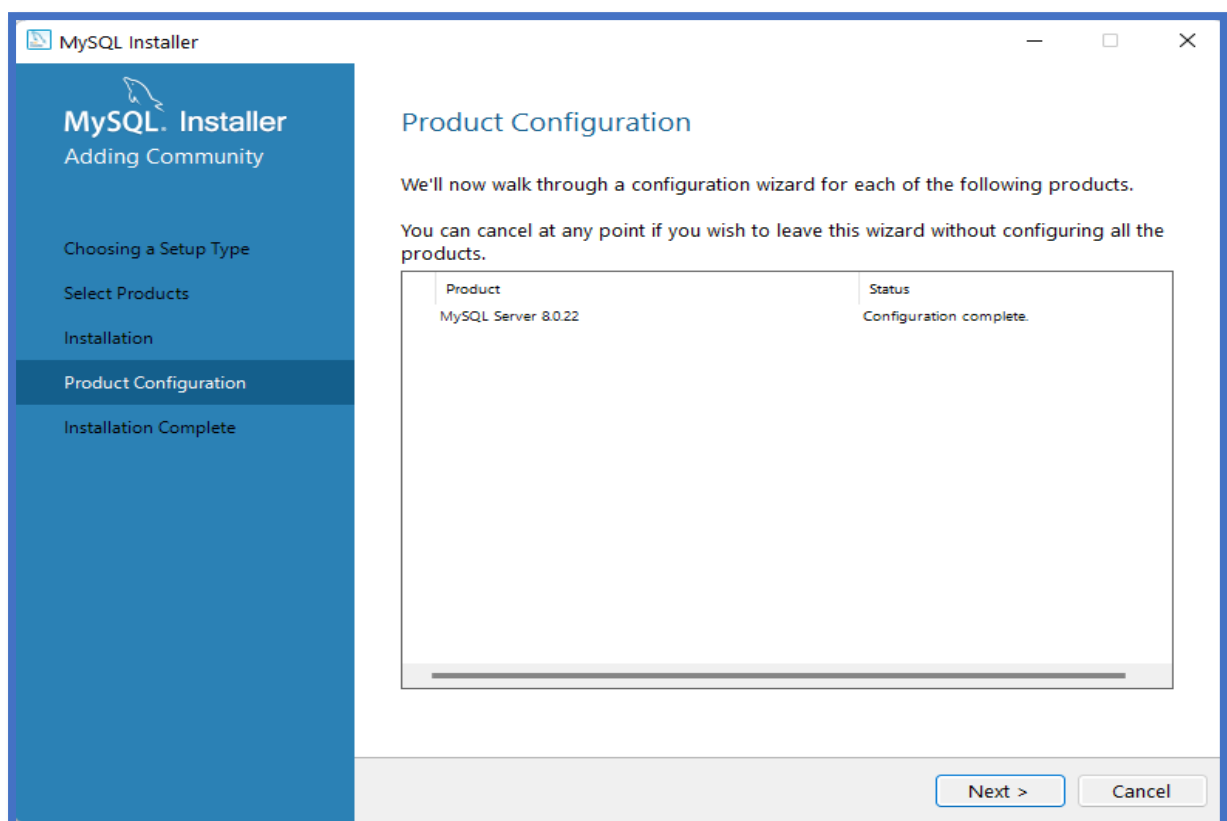
**Step 20:** Click on **Next**.



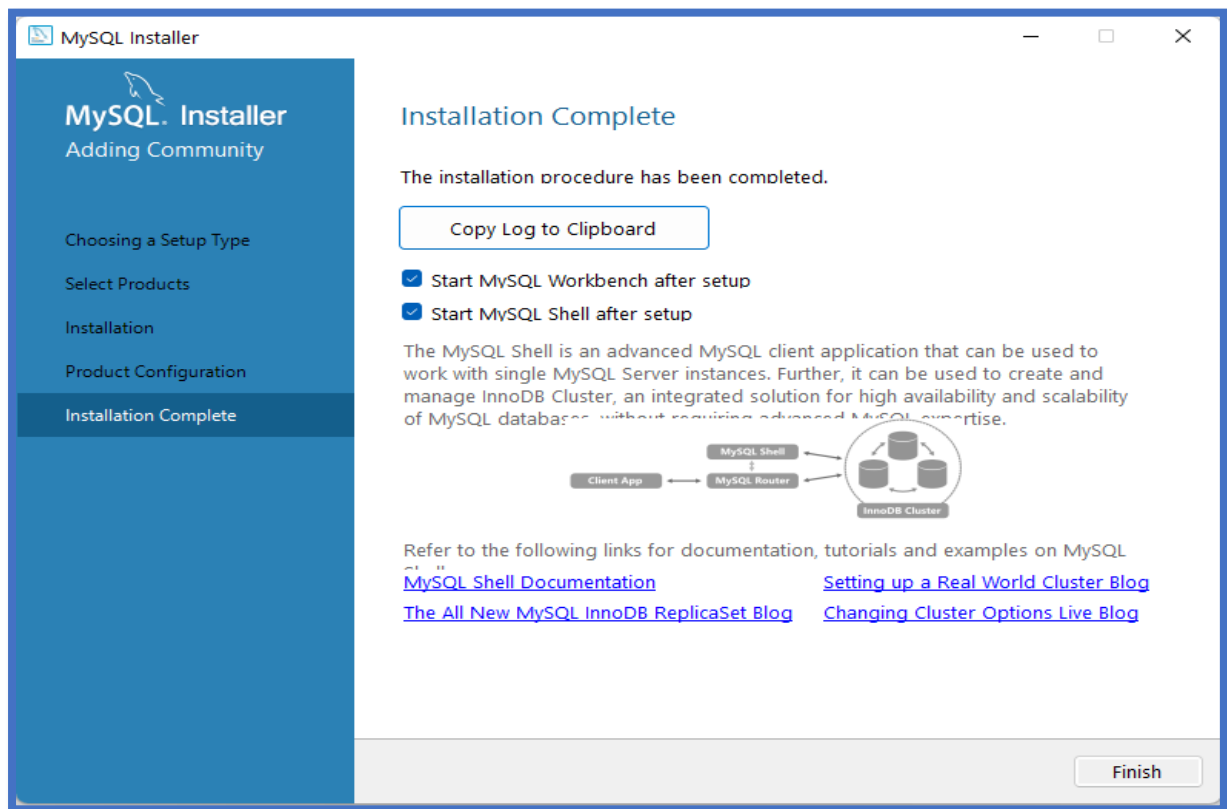
**Step 21:** On apply “**Configuration page**” first click on **execute**, it will take to some time to proceed and installing requisites after it click on **Finish**.



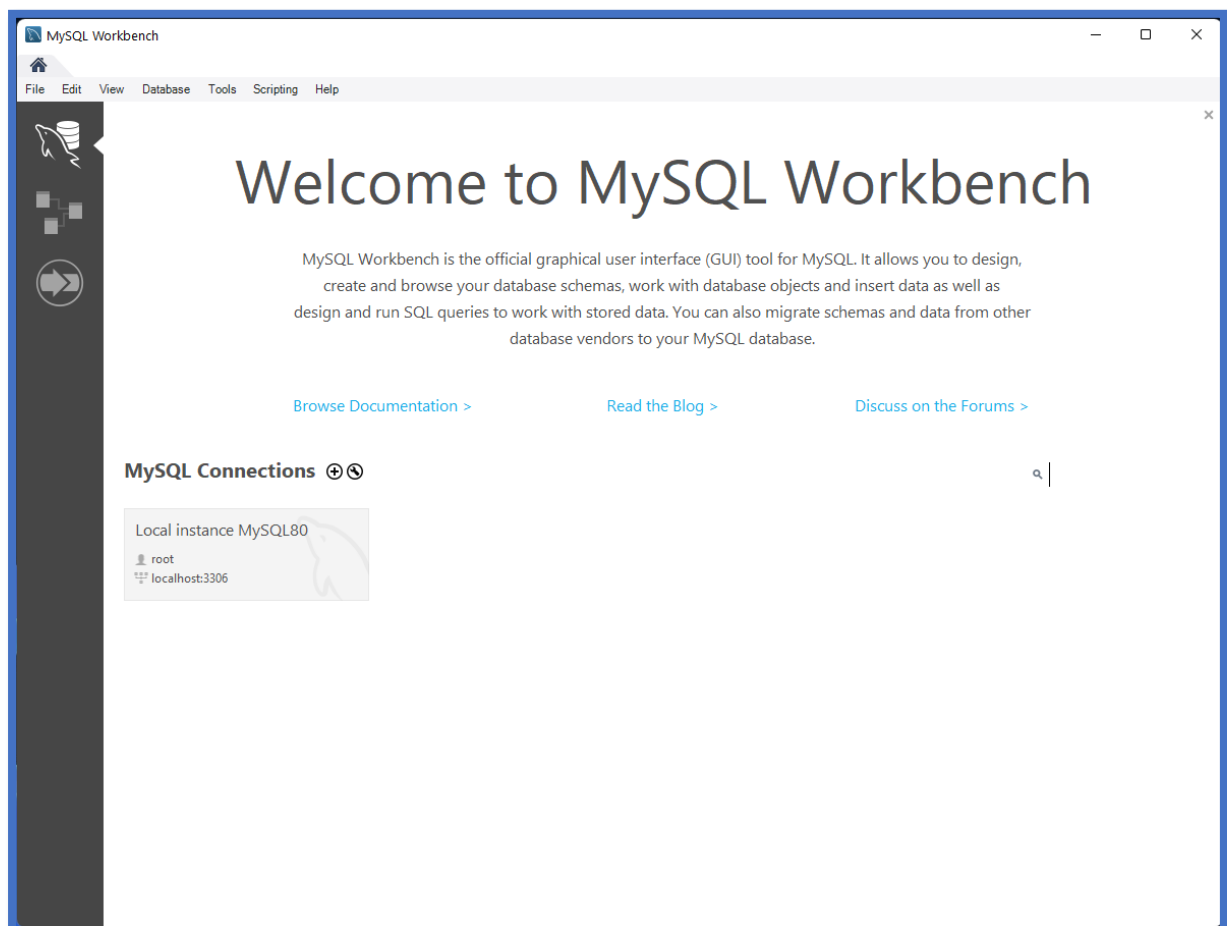
**Step 22:** The completed product setup is displayed there, so click **Next**.



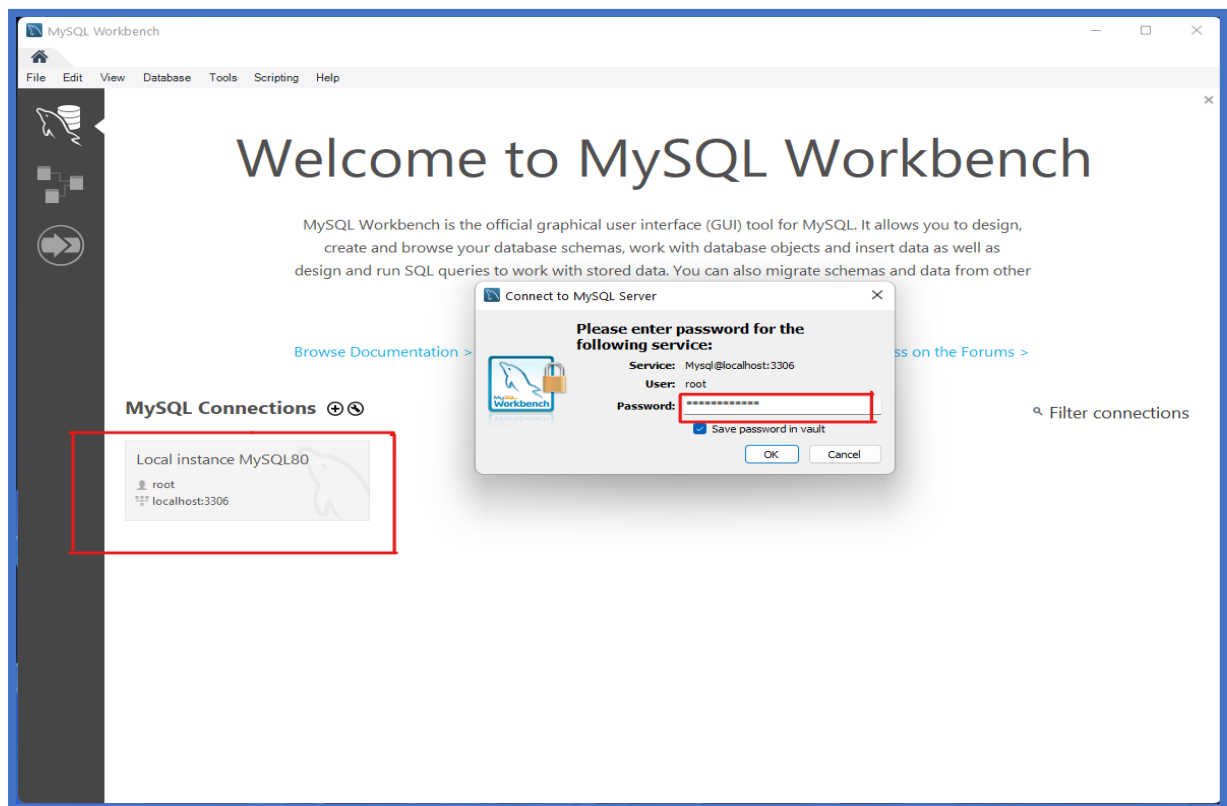
**Step 23:** After it “Installation Completed” page will appear, Click on **Finish**.



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.

