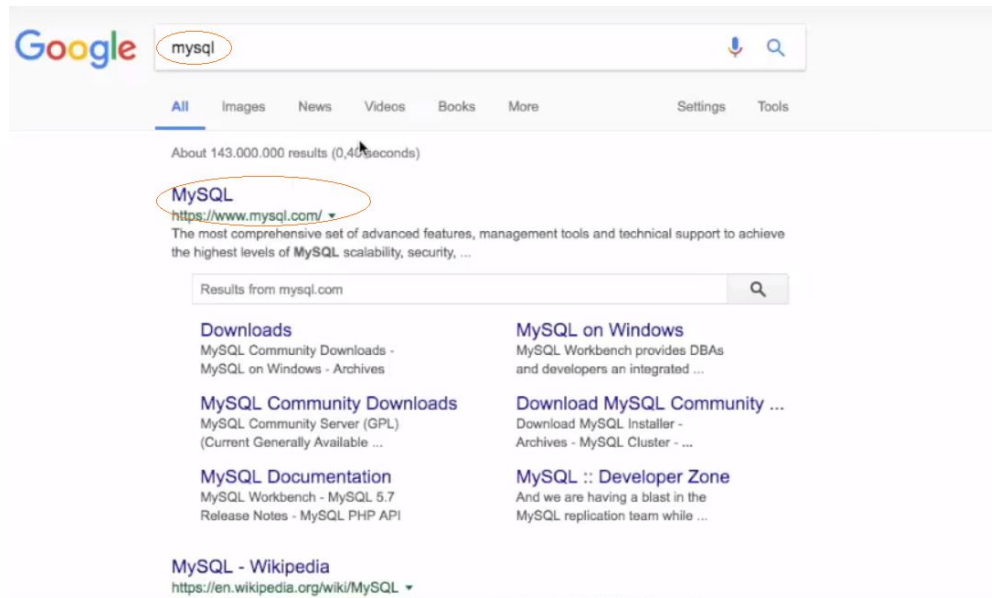


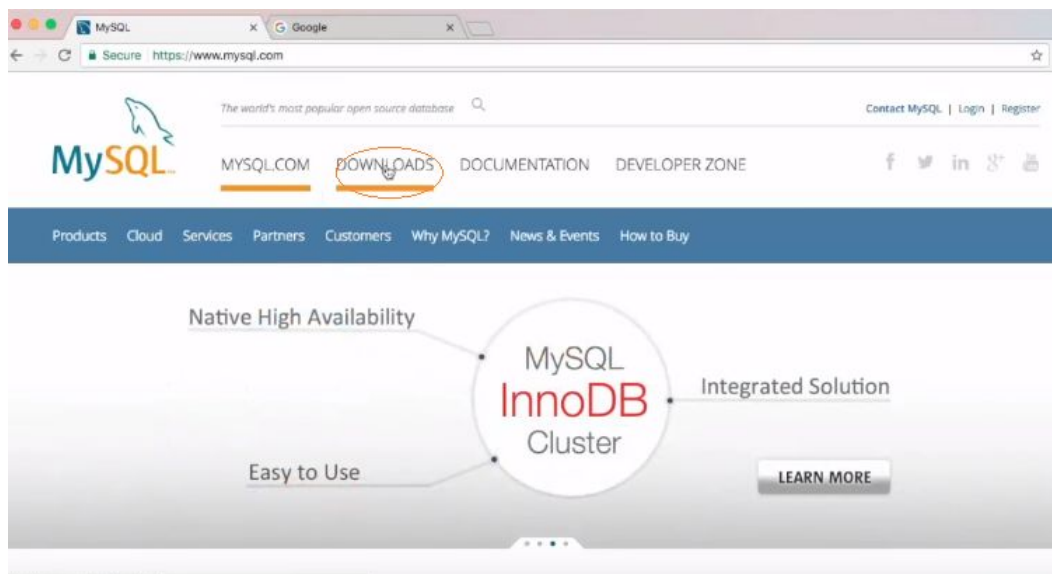
SummitWorks Technologies Inc.

MySQL installation on Windows

1. Search for MySQL page



2. Click on “downloads” to go to download section



3. On downloads section page, click on “Community (GPL) Download”

- [MySQL Enterprise Audit](#)

[Learn More »](#)

[Customer Download »](#) (Select Patches & Updates Tab, Product Search)

[Trial Download »](#) (Note - Select Product Pack: MySQL Database)

MySQL Cluster CGE (commercial)

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 »](#) (Note - Select Product Pack: MySQL Database)

MySQL Community Edition (GPL)

[Community \(GPL\) Downloads »](#)

4. On “MySQL Community Downloads” page, click on *MySQL Community Server*

The screenshot shows the MySQL Community Downloads page. The navigation bar includes links to MySQL.COM, DOWNLOADS, DOCUMENTATION, and DEVELOPER ZONE. The main content area is titled "MySQL Community Downloads" and lists various download options. The "MySQL Community Server (GPL)" link is circled in orange. Other options include MySQL Enterprise Edition, MySQL Cluster, and MySQL Router. A sidebar on the left lists additional resources like MySQL on Windows, MySQL Yum Repository, and MySQL APT Repository.

5. On “MySQL Community Server” download page, scroll down to see MySQL Installer MySQL. Then click on “Go To Download page”

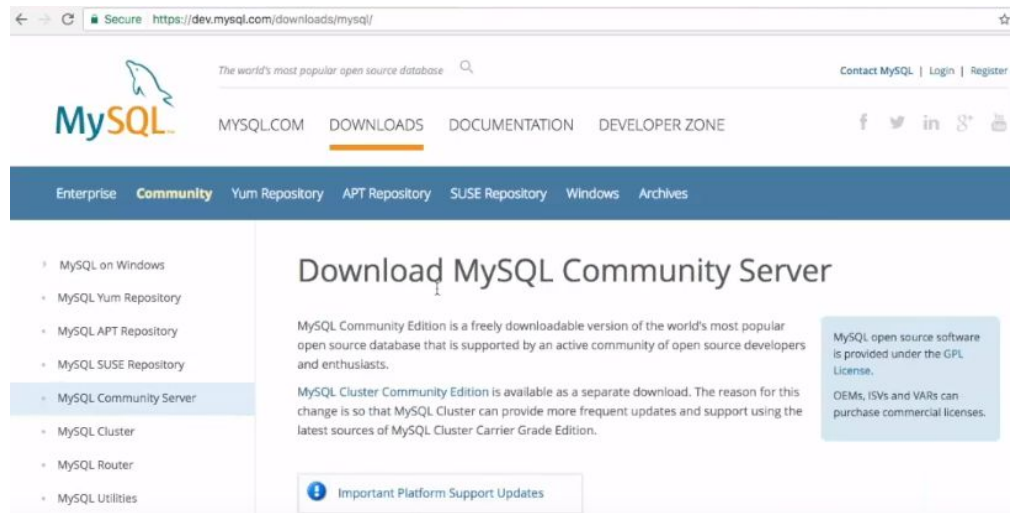


Figure: MySQL Community Server Download page

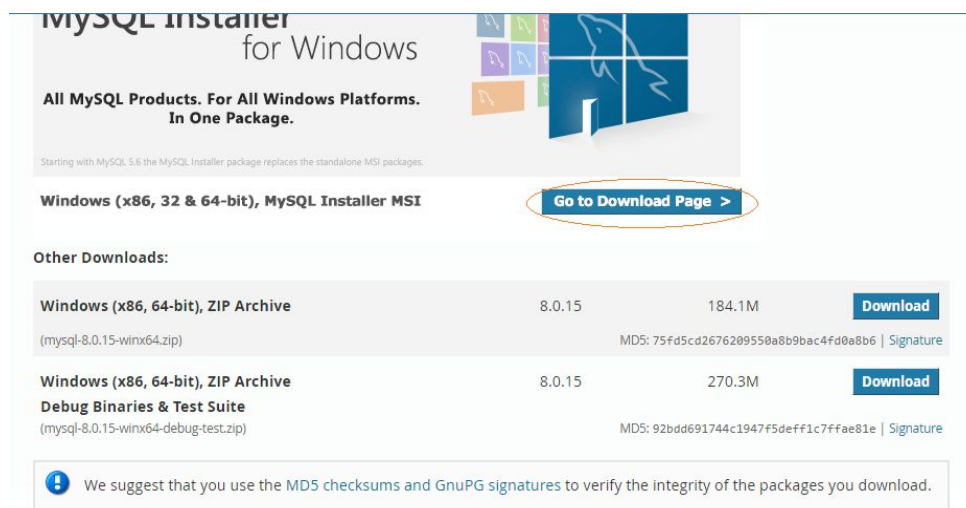


Figure: Bottom of MySQL Community Server Download page

6. From “MySQL Installer for Windows” Download page, Scroll down and click on “Download” for the msi file

Download MySQL Installer

MySQL Installer provides an easy to use, wizard-based installation experience for all your MySQL software needs. Included in the product are the latest versions of:

- MySQL Server
- MySQL Connectors
- MySQL Workbench and sample models
- Sample Databases
- MySQL for Excel
- MySQL Notifier
- MySQL for Visual Studio
- Documentation

MySQL open source software is provided under the GPL License.

OEMs, ISVs and VARs can purchase commercial licenses.

Choosing the right file:

- If you have an online connection while running the MySQL Installer, choose the `mysql-installer-web-community` file.
- If you do NOT have an online connection while running the MySQL Installer, choose the `mysql-installer-community` file.

Note: MySQL Installer is 32 bit, but will install both 32 bit and 64 bit binaries.

Figure: MySQL Installer for Windows Download page

MySQL Installer 8.0.15

Select Operating System:

Microsoft Windows

[Looking for previous GA versions?](#)

Windows (x86, 32-bit), MSI Installer (mysql-installer-web-community-8.0.15.0.msi)	8.0.15	16.4M	Download
Windows (x86, 32-bit), MSI Installer (mysql-installer-community-8.0.15.0.msi)	8.0.15	324.3M	Download

 We suggest that you use the [MD5 checksums](#) and [GnuPG signatures](#) to verify the integrity of the packages you download.

7. Scroll down and click on “No thanks, just start my download”

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
- Comment in the MySQL Documentation

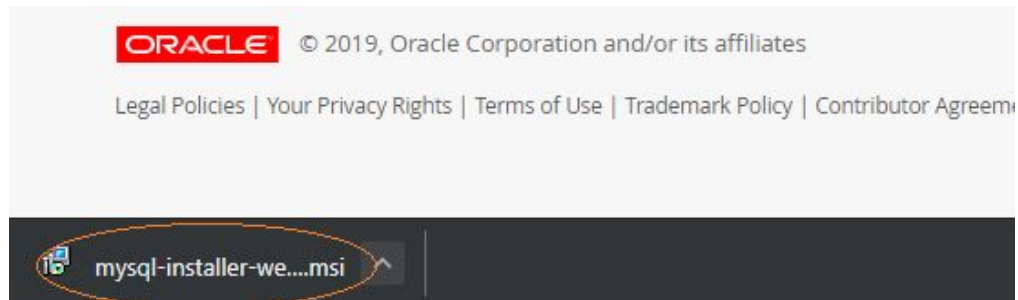
Login »
using my Oracle Web account

Sign Up »
for an Oracle Web account

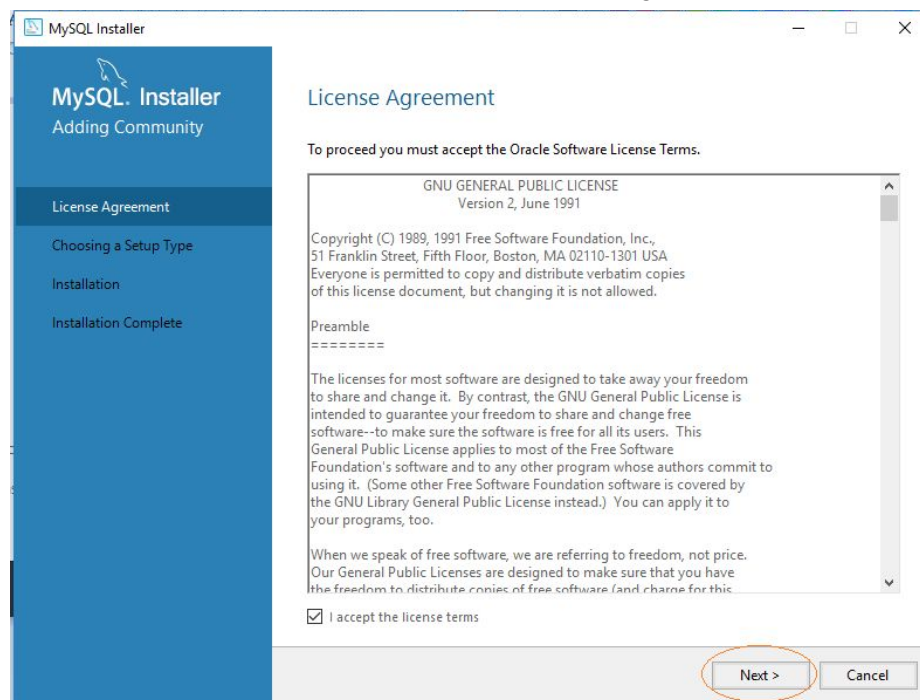
MySQL.com is using Oracle SSO for authentication. If you already have an Oracle Web account, click the Login link. Otherwise, you can signup for a free account by clicking the Sign Up link and following the instructions.

[No thanks, just start my download.](#)

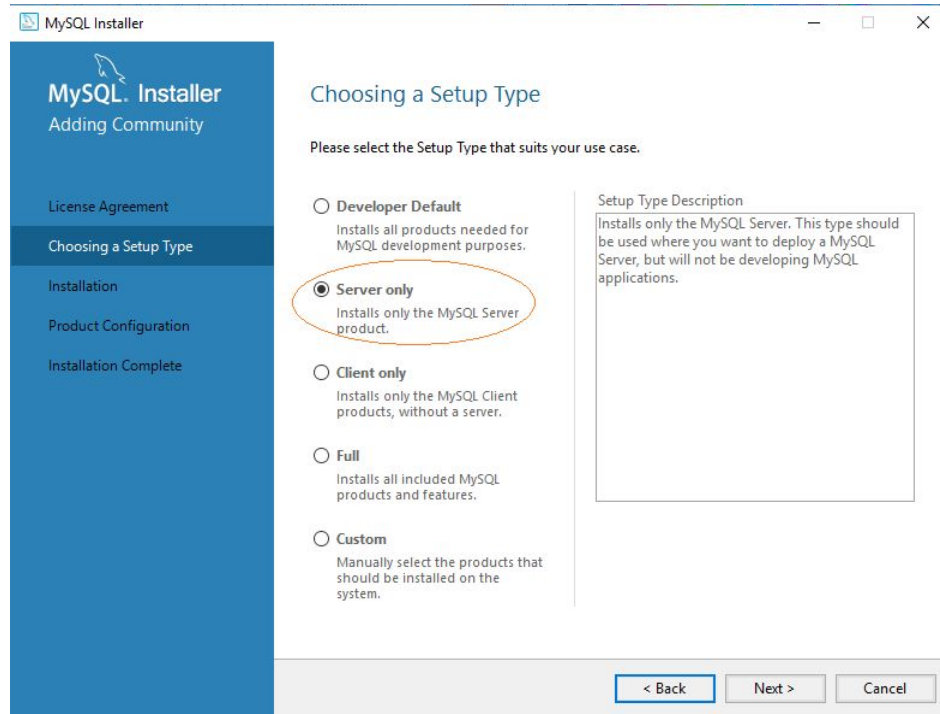
7. Run the msi file after it completed downloading



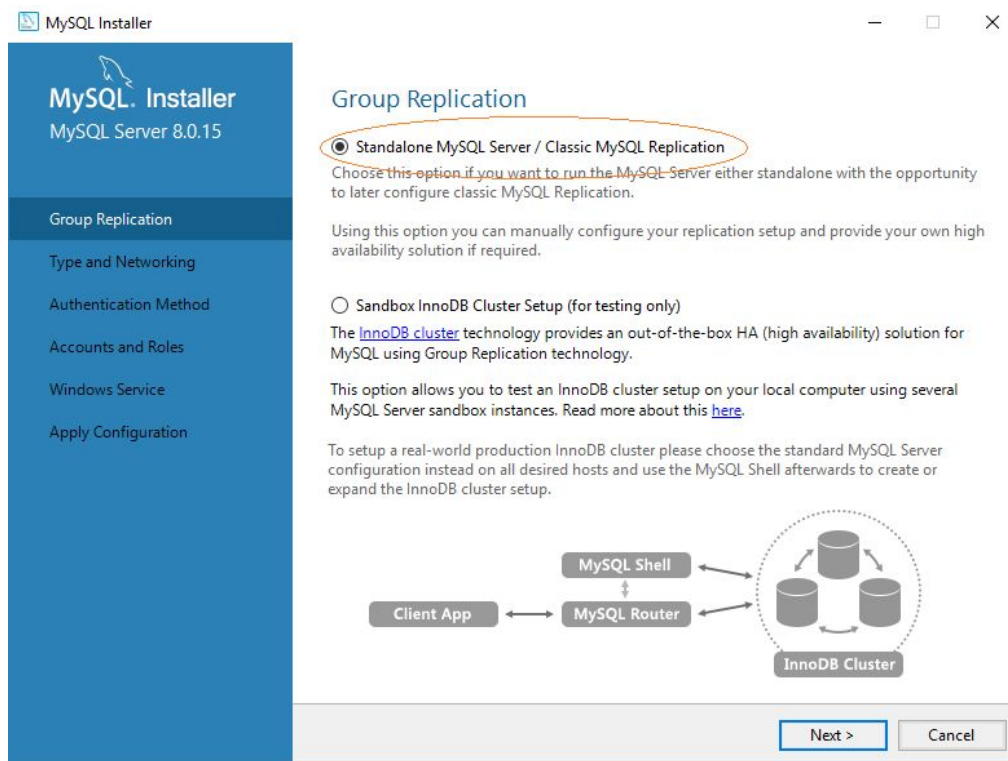
8. Follow the instruction and click next to move to next page

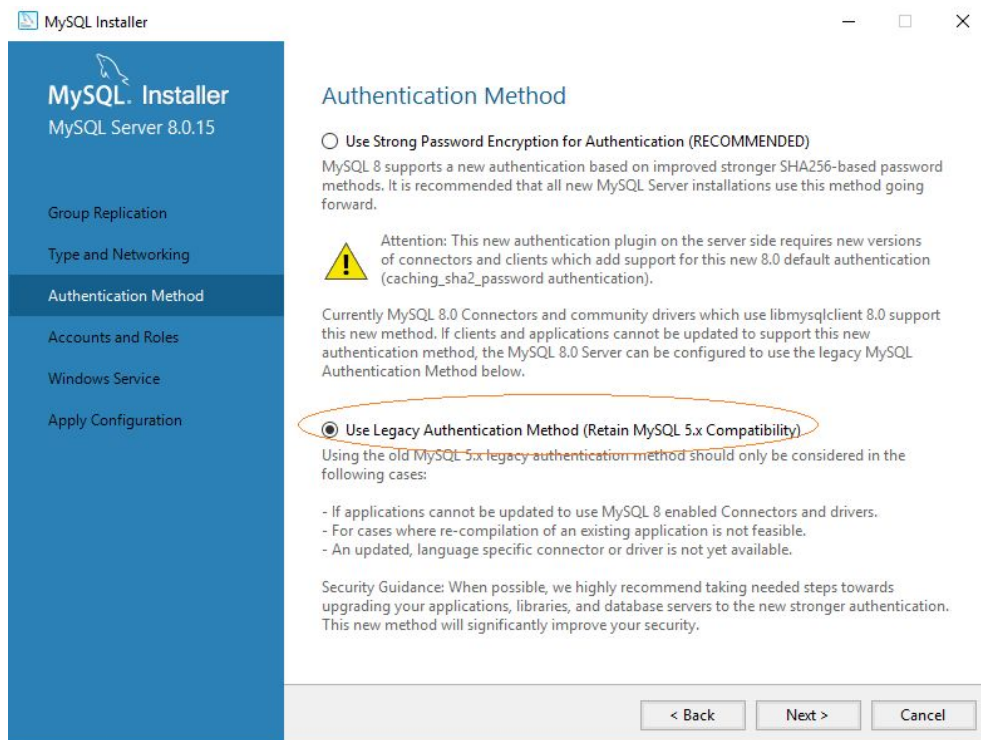
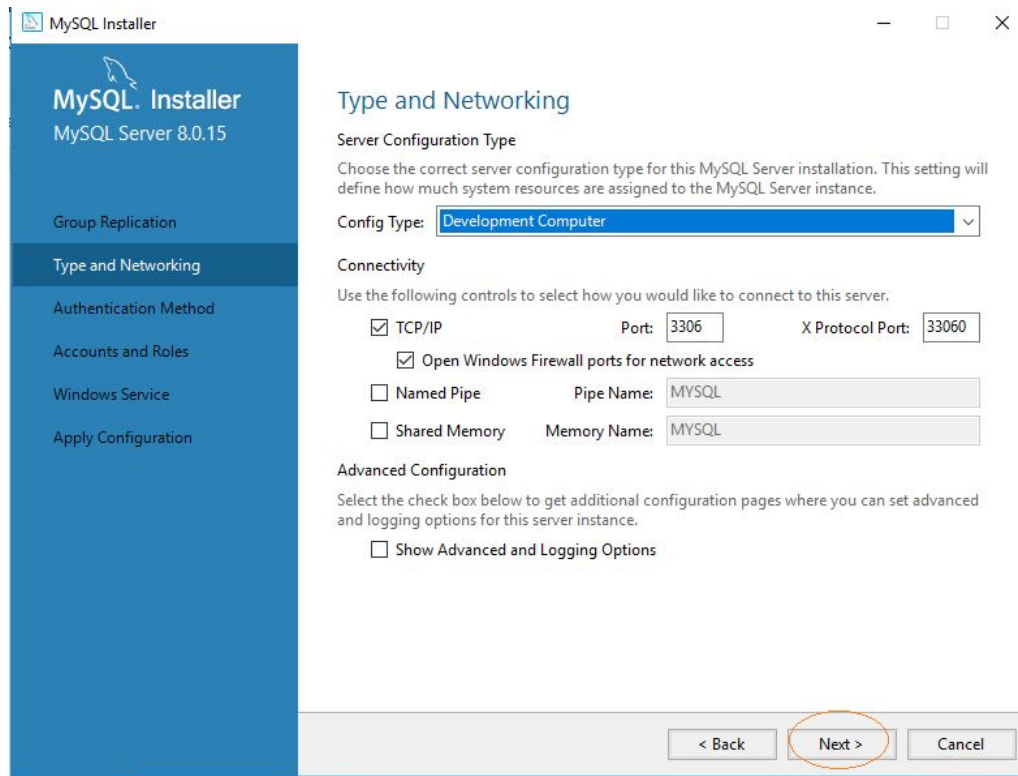


Note: choose the Server only option



8. Click next and follow the instruction to complete MySQL server installation





9. Enter your root account password and **remember it for using in future**

MySQL Installer

MySQL. Installer
MySQL Server 8.0.15

- Group Replication
- Type and Networking
- Authentication Method
- Accounts and Roles**
- Windows Service
- Apply Configuration

Accounts and Roles

Root Account Password
Enter the password for the root account. Please remember to store this password in a secure place.

MySQL Root Password:

Repeat Password:

Password strength: **Weak**

MySQL User Accounts
Create MySQL user accounts for your users and applications. Assign a role to the user that consists of a set of privileges.

MySQL User Name	Host	User Role
-----------------	------	-----------

MySQL Installer

MySQL. Installer
MySQL Server 8.0.15

- Group Replication
- Type and Networking
- Authentication Method
- Accounts and Roles
- Windows Service**
- Apply Configuration

Windows Service

☒ **Configure MySQL Server as a Windows Service**

Windows Service Details
Please specify a Windows Service name to be used for this MySQL Server instance. A unique name is required for each instance.

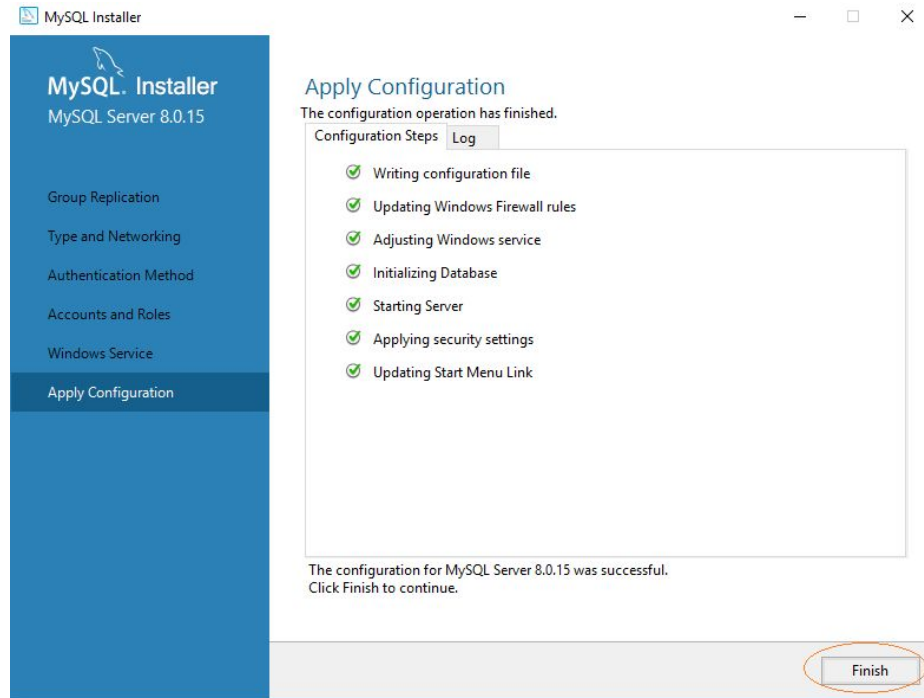
Windows Service Name:

☒ **Start the MySQL Server at System Startup**

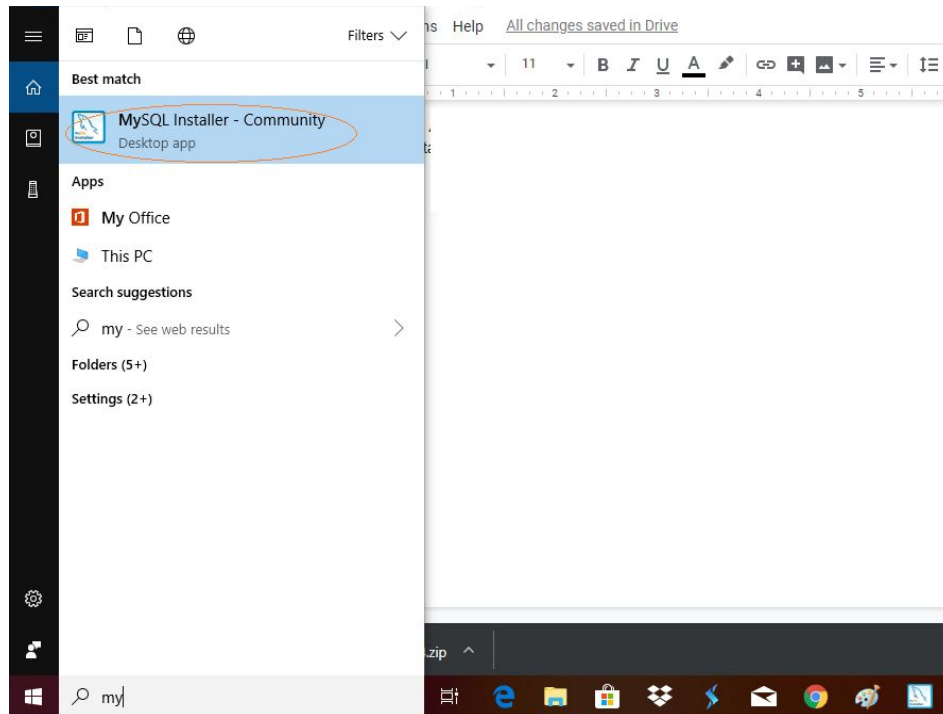
Run Windows Service as ...
The MySQL Server needs to run under a given user account. Based on the security requirements of your system you need to pick one of the options below.

☒ **Standard System Account**
Recommended for most scenarios.

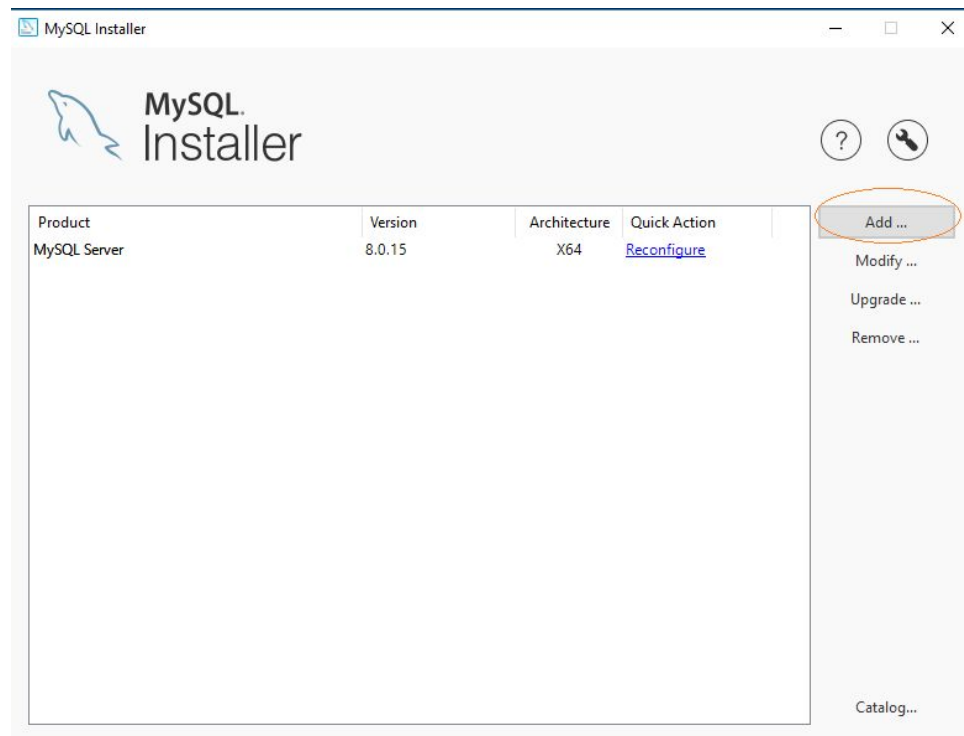
☐ **Custom User**
An existing user account can be selected for advanced scenarios.



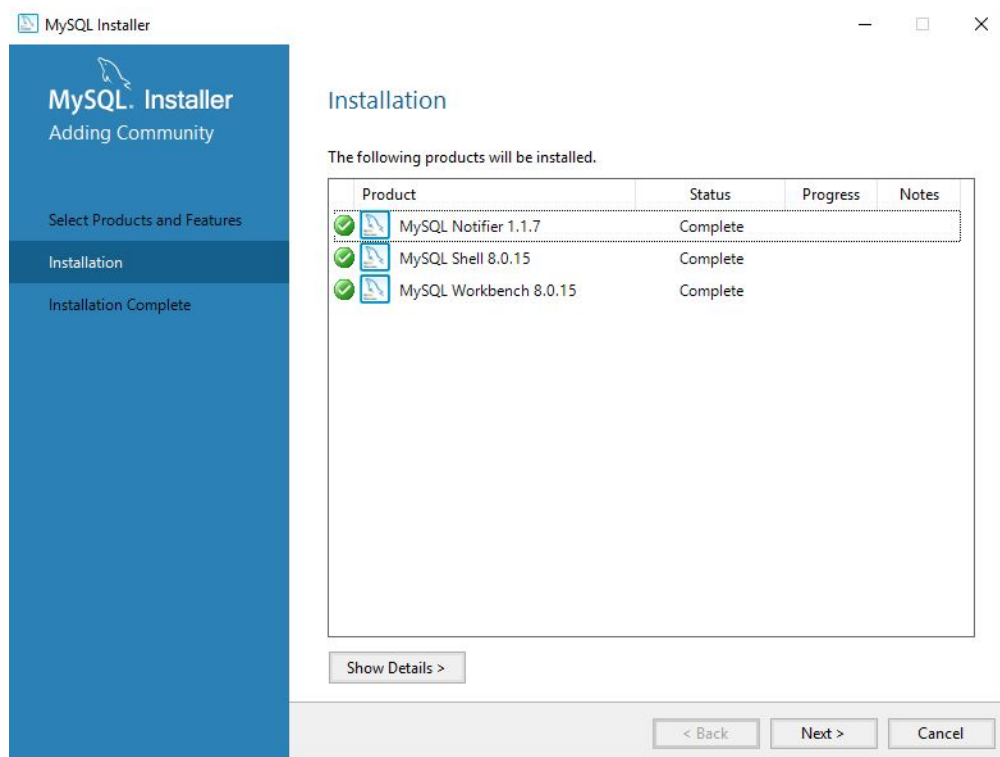
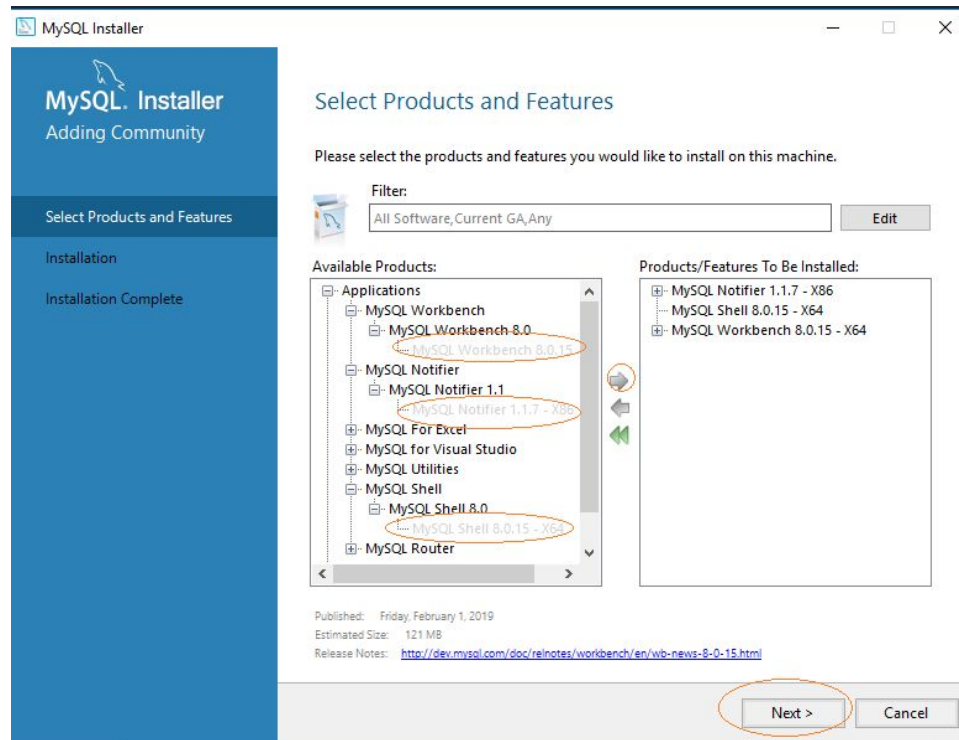
10. After MySQL server installation is completed, go to start bar and search for MySQL installer and run it



11. Click on add



12. Search for MySQL Workbench, MySQL Notifier, and MySQL Shell and add them into products/features will be installed



11. After successfully installing these products, you can see MySQL notifier running

