



WIDER ERP
SIMPLIFY|AUTOMATE|SUCCEED

INSTALLATION GUIDE

Step-by-Step Instructions for Installing
WiderERP from zymofar.com

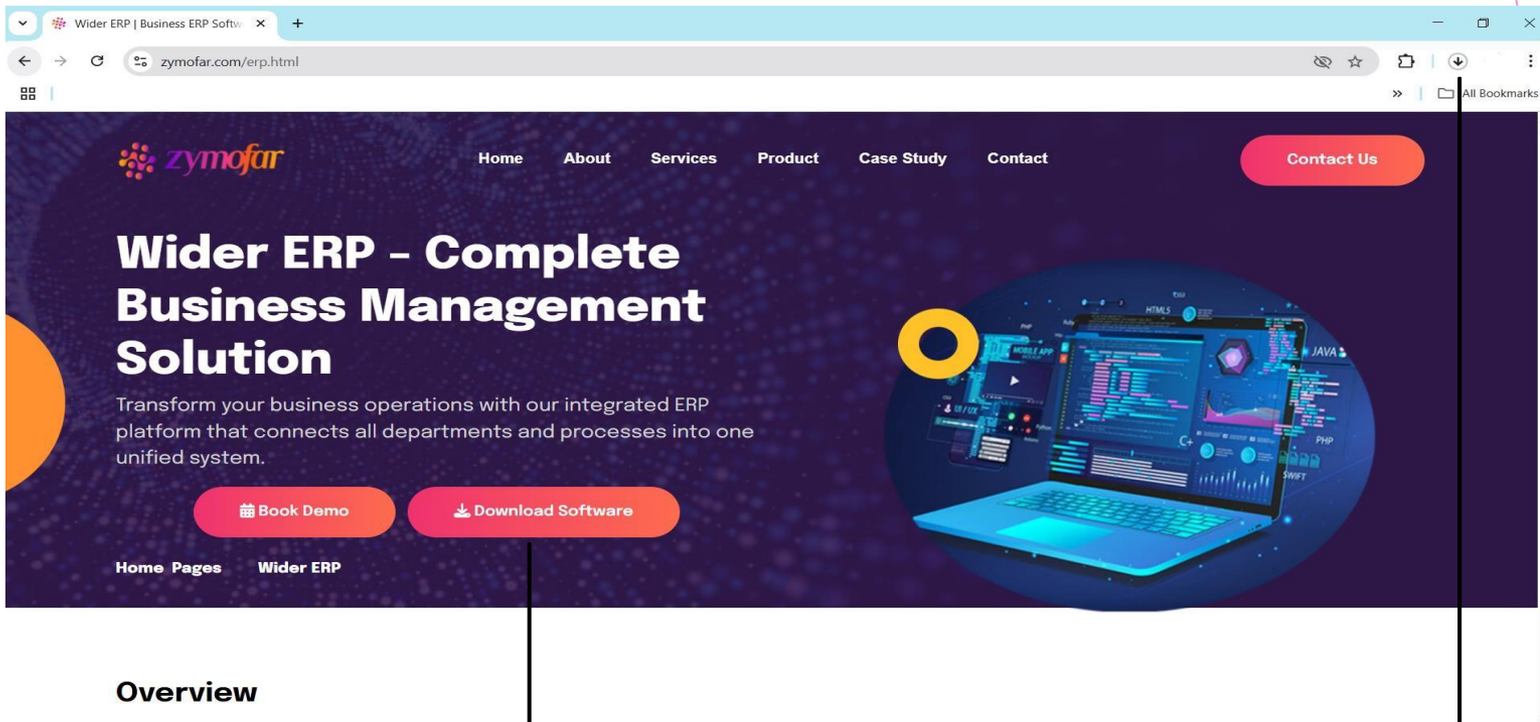
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1. Download the Installer

- ▶ Go to: <https://zymofar.com/erp.html>
- ▶ Download the file: WiderERPInstaller.zip

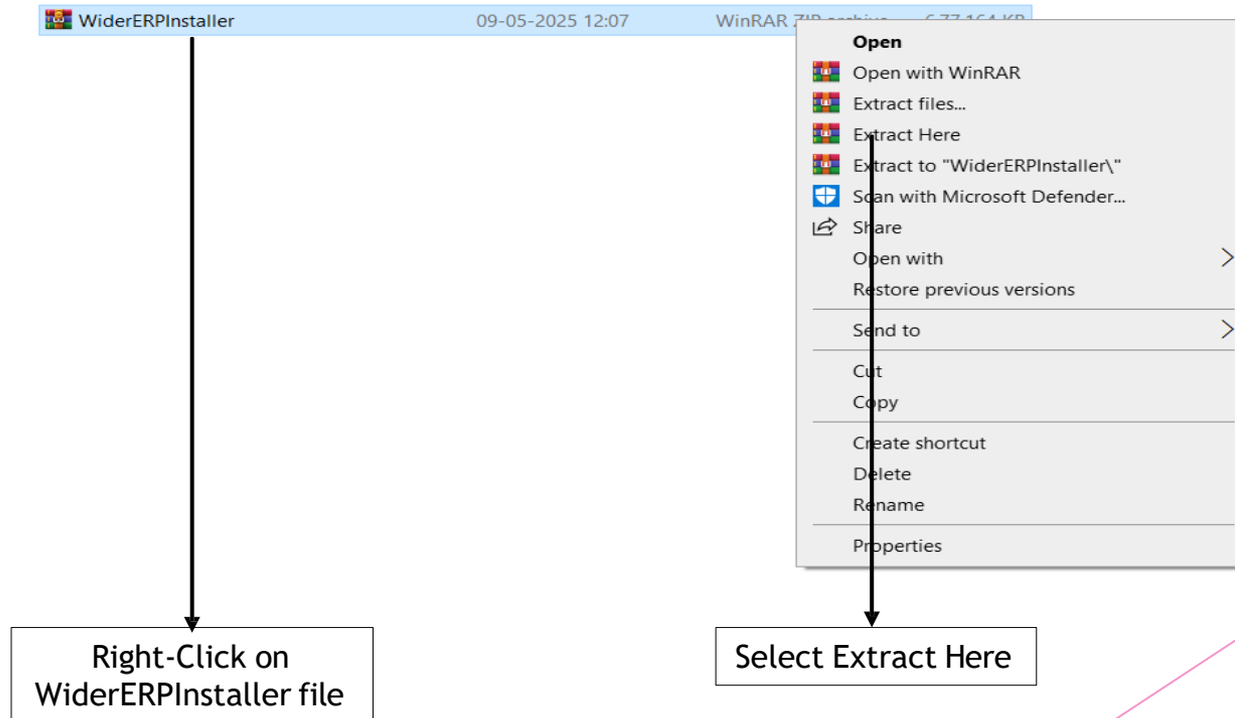


Click for Download

Download Status

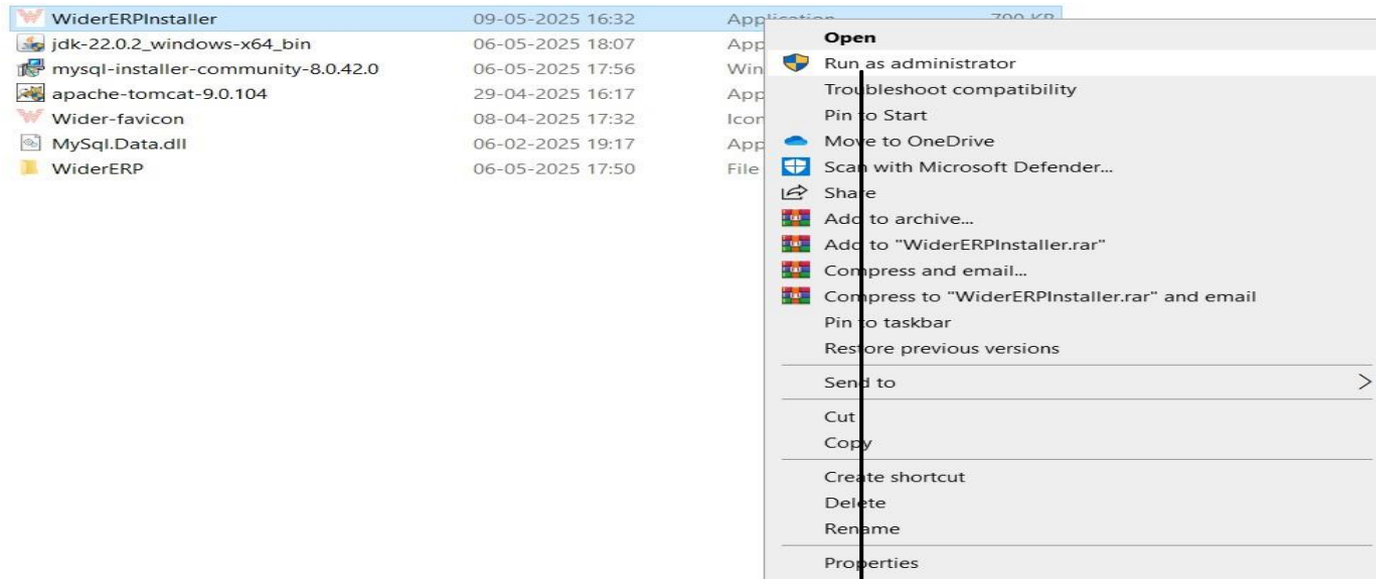
2. Extract Files

- ▶ Right-click on the ZIP file.
- ▶ Select 'Extract Here'.
- ▶ Open the extracted WiderERPInstaller folder.



3. Start Installer

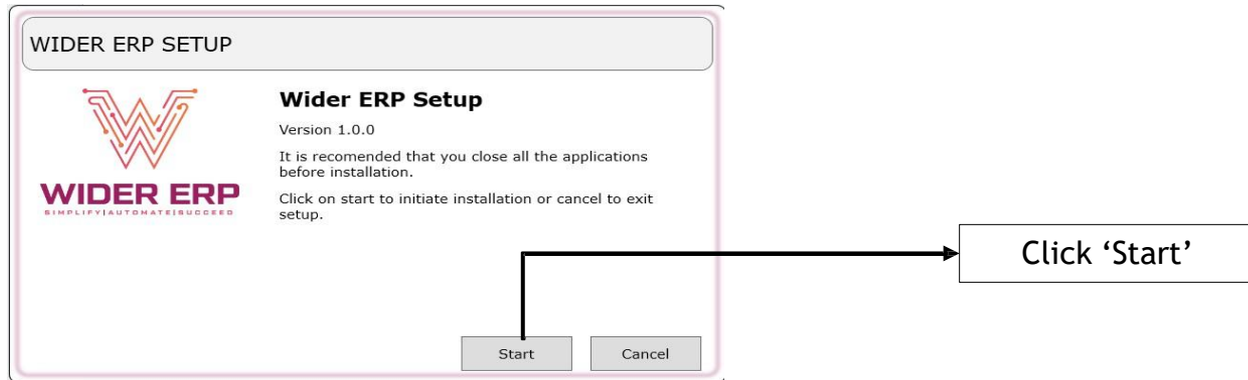
- ▶ Right-click on WiderERPInstaller.exe
- ▶ Select 'Run as Administrator'



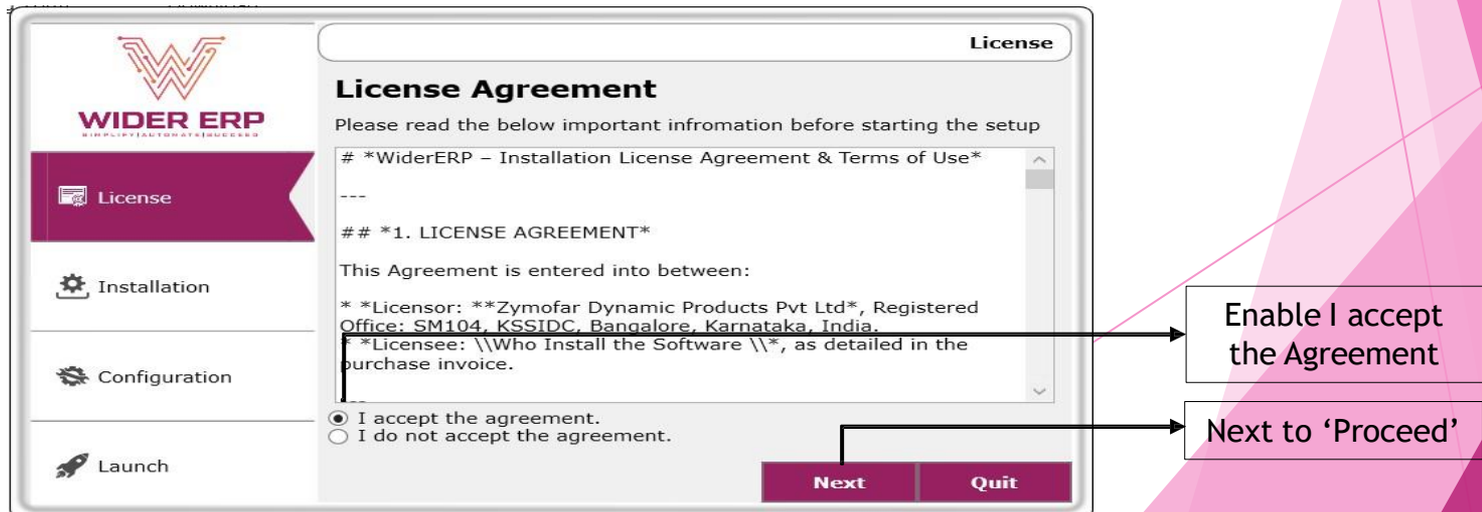
Run as Administrator

4. WiderERP Setup

- ▶ Click 'Start' on the setup wizard.

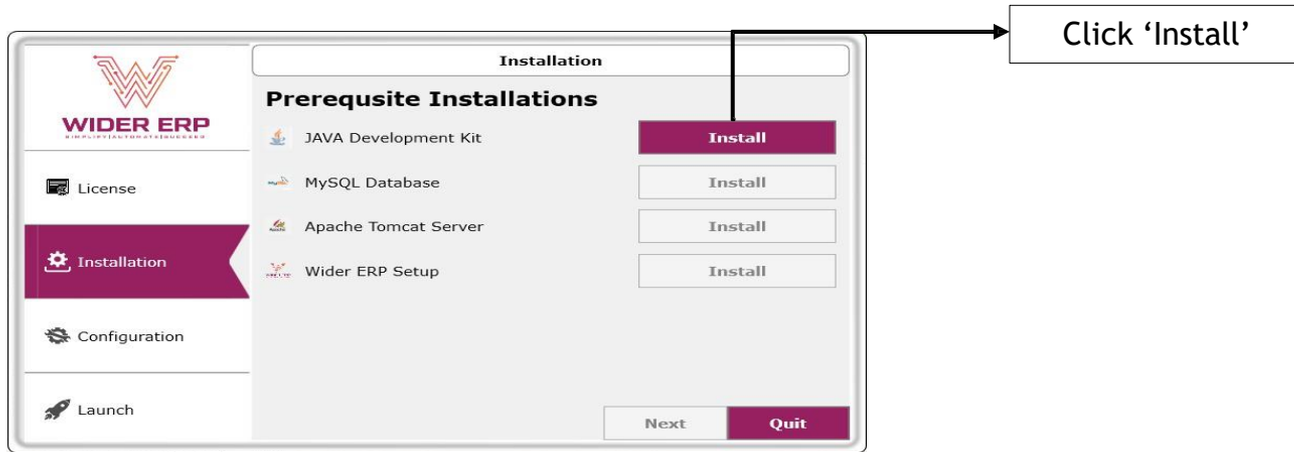


- ▶ Accept the license agreement.
- ▶ Click 'Next' to proceed.



5. Install Java Development Kit (JDK)

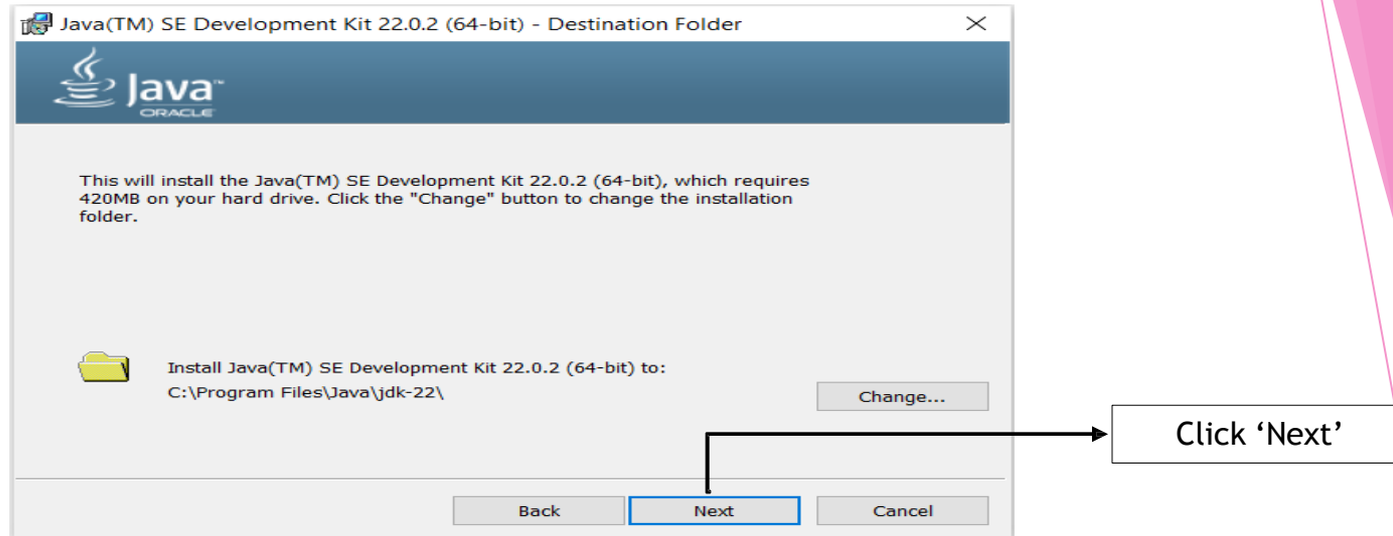
- ▶ Click on JDK Install



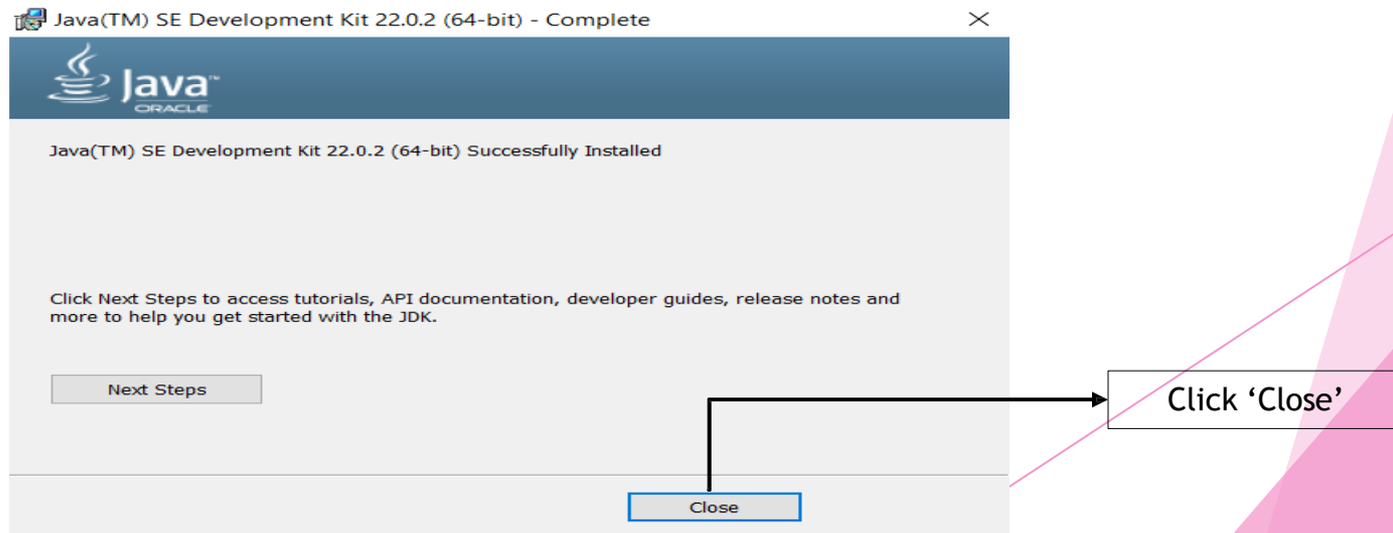
- ▶ Click on 'Next'



- ▶ Keep the default Java folder setting, click 'Next'

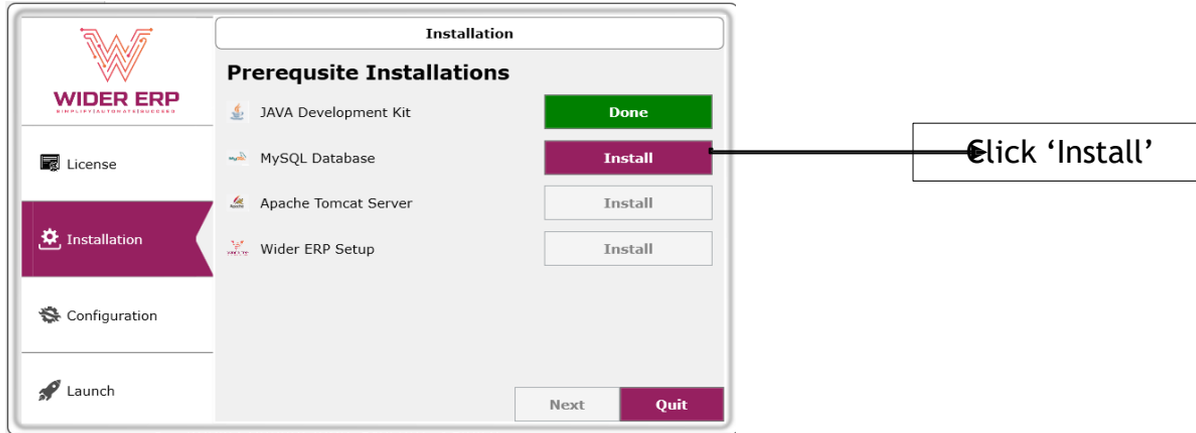


- ▶ Wait for installation and click 'Close'.

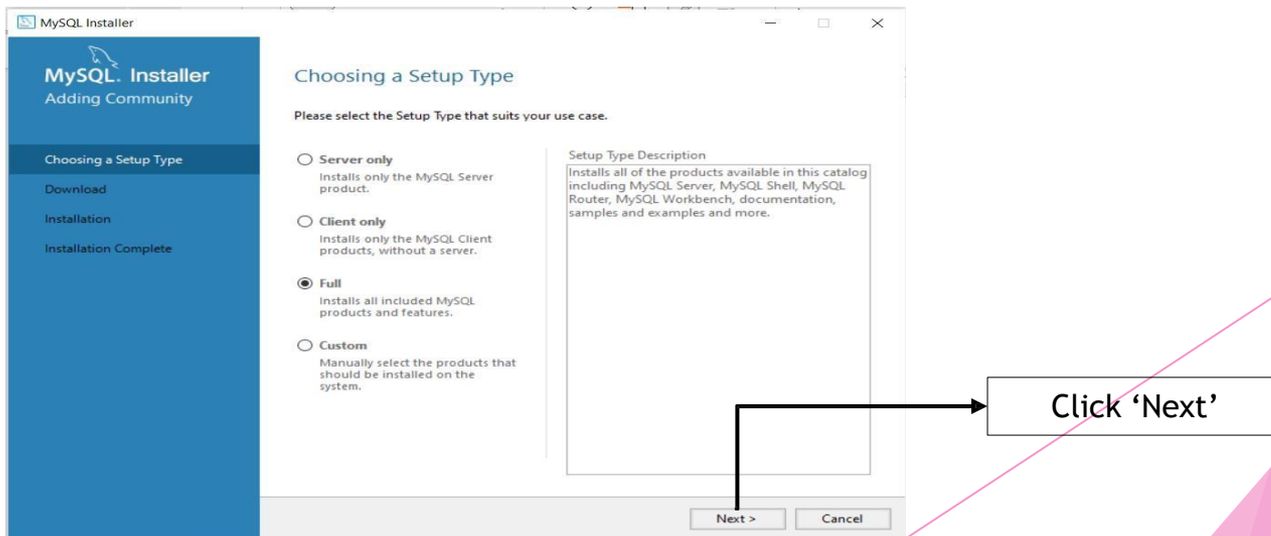


6. Install MySQL Database

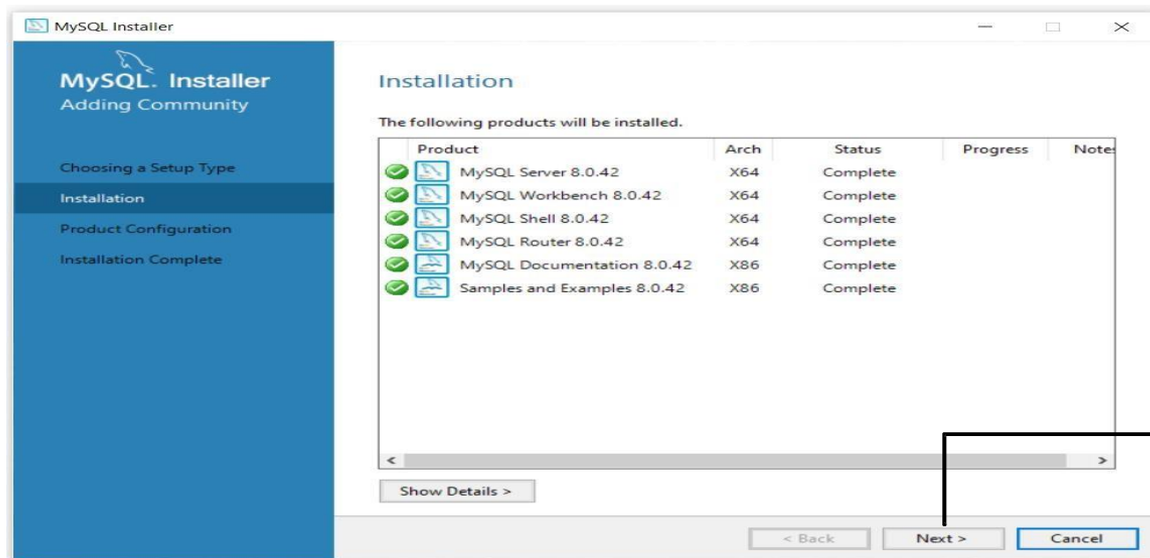
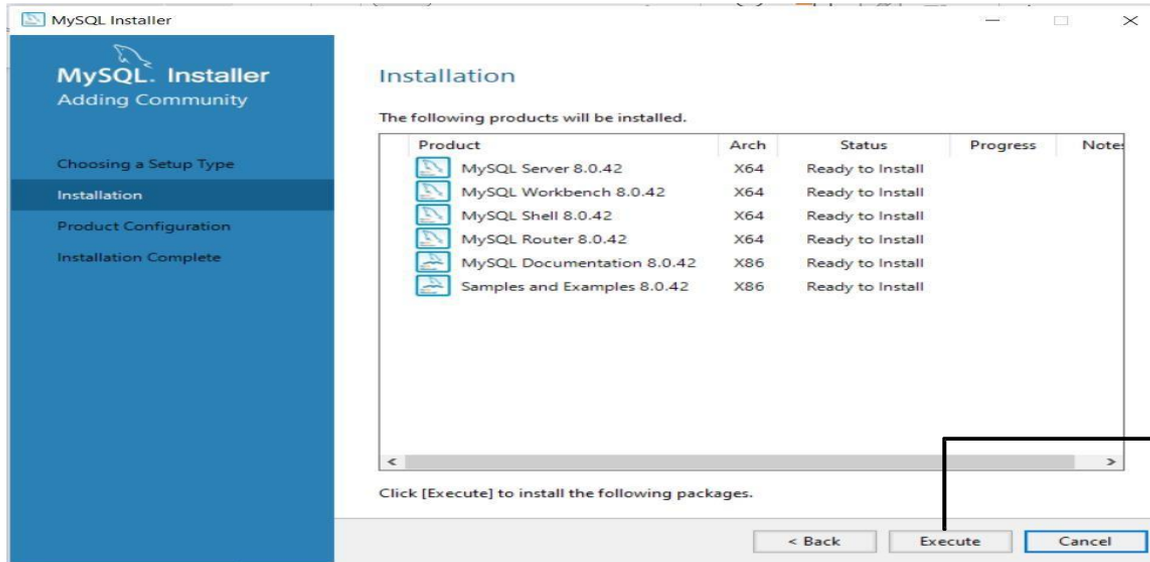
- ▶ Click on MySQL Database Install



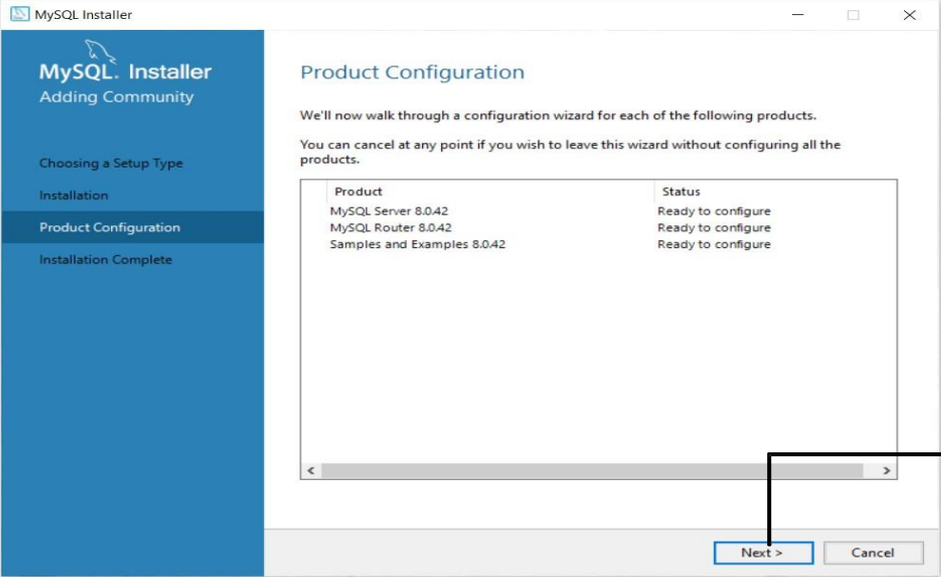
- ▶ Choose Setup Type: Select 'FULL', click 'Next'



► In Installation: Click 'Execute' to Install, click 'Next'



► Product Configuration: Click 'Next'



The screenshot shows the 'Product Configuration' step of the MySQL Installer. The left sidebar lists the installation steps: 'Choosing a Setup Type', 'Installation', 'Product Configuration' (highlighted), and 'Installation Complete'. The main area contains the following text:

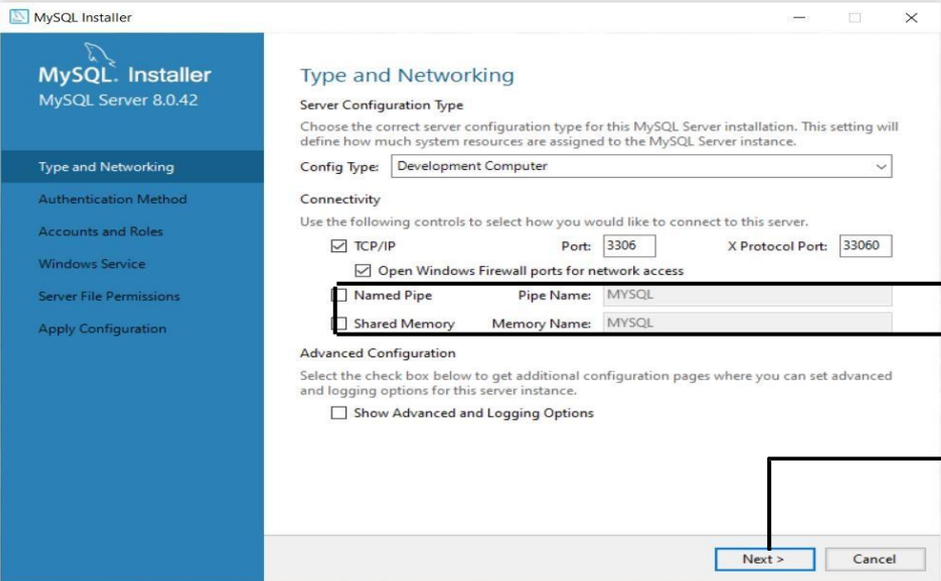
We'll now walk through a configuration wizard for each of the following products.

You can cancel at any point if you wish to leave this wizard without configuring all the products.

Product	Status
MySQL Server 8.0.42	Ready to configure
MySQL Router 8.0.42	Ready to configure
Samples and Examples 8.0.42	Ready to configure

At the bottom, there are 'Next >' and 'Cancel' buttons. A callout box with an arrow points to the 'Next >' button, containing the text 'Click 'Next''.

► Type and Networking: 'Next'



The screenshot shows the 'Type and Networking' step of the MySQL Installer. The left sidebar lists the installation steps: 'Type and Networking' (highlighted), 'Authentication Method', 'Accounts and Roles', 'Windows Service', 'Server File Permissions', and 'Apply Configuration'. The main area contains the following text:

Type and Networking

Server Configuration Type

Choose the correct server configuration type for this MySQL Server installation. This setting will define how much system resources are assigned to the MySQL Server instance.

Config Type:

Connectivity

Use the following controls to select how you would like to connect to this server.

TCP/IP Port: X Protocol Port:

Open Windows Firewall ports for network access

Named Pipe Pipe Name:

Shared Memory Memory Name:

Advanced Configuration

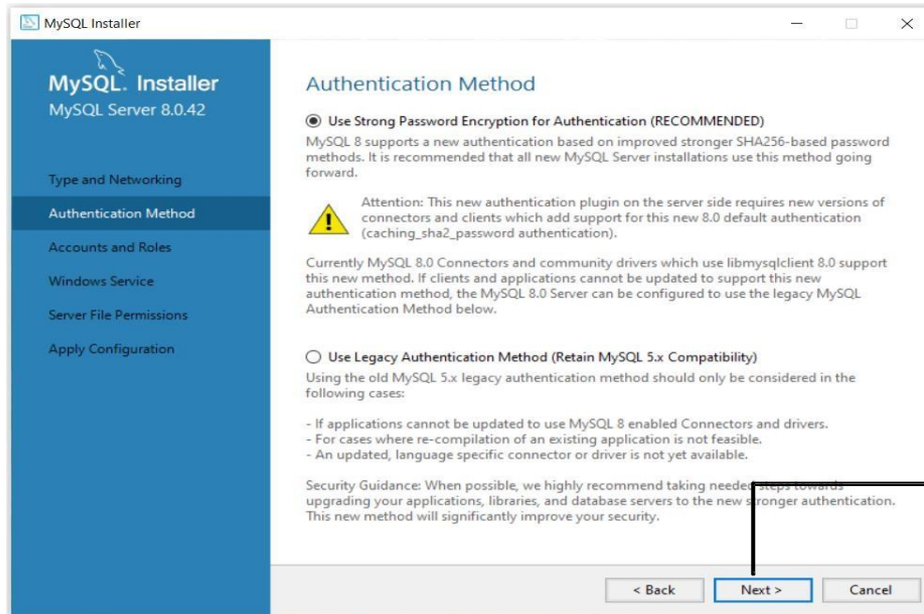
Select the check box below to get additional configuration pages where you can set advanced and logging options for this server instance.

Show Advanced and Logging Options

At the bottom, there are 'Next >' and 'Cancel' buttons. Two callout boxes with arrows point to the 'Named Pipe' and 'Shared Memory' checkboxes, containing the text 'Tick Named Pipe and Shared Memory'. A third callout box with an arrow points to the 'Next >' button, containing the text 'Click 'Next''.

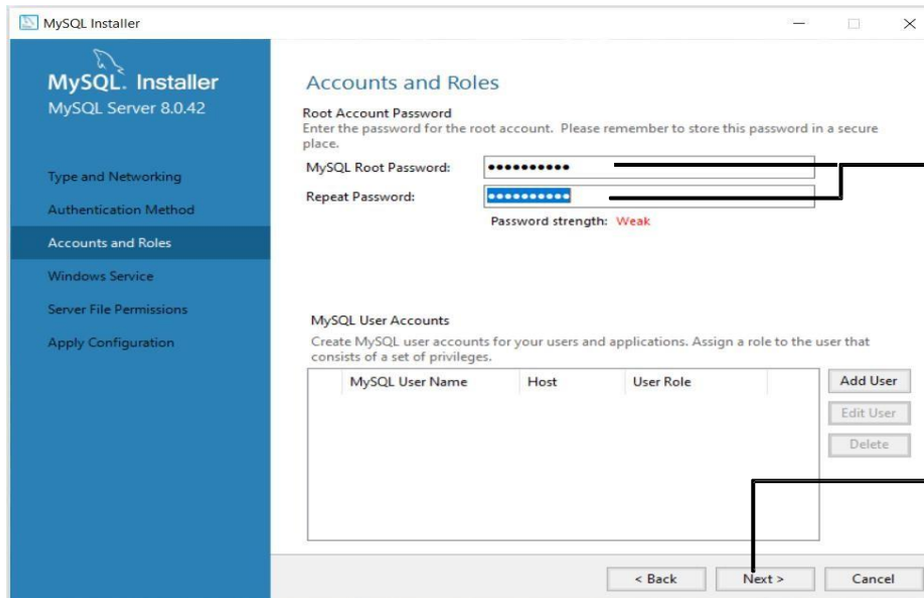


► Authentication Method: 'Next'



Click 'Next'

► Accounts and Roles: Enter MySQL Root Password: RetailMa\$\$ and Click 'Next'

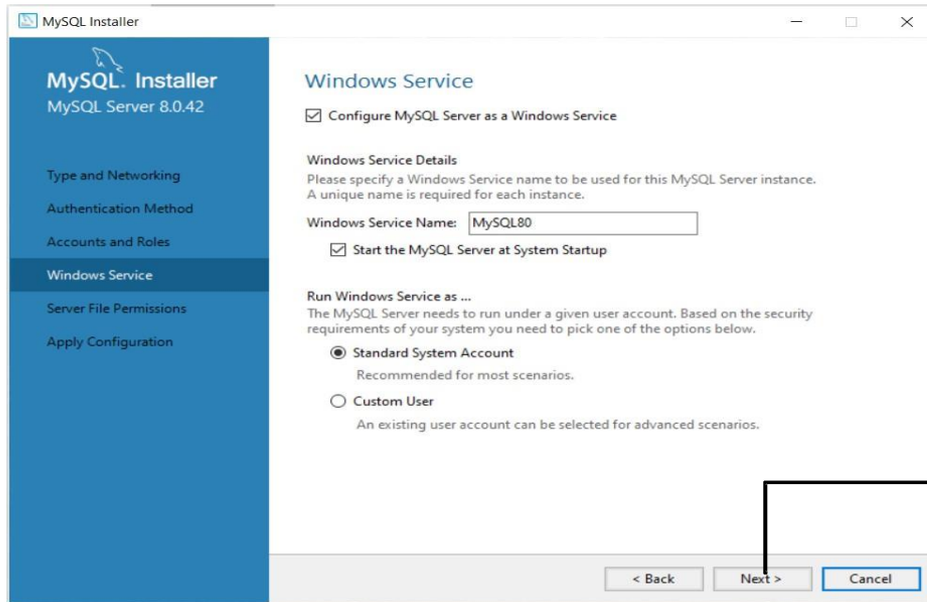


Click 'RetailMa\$\$'

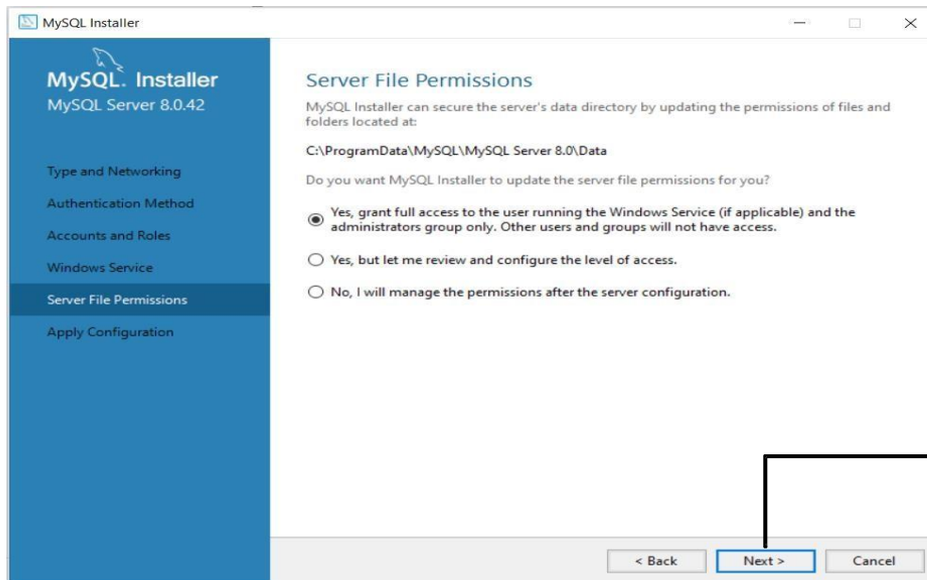
Click 'Next'



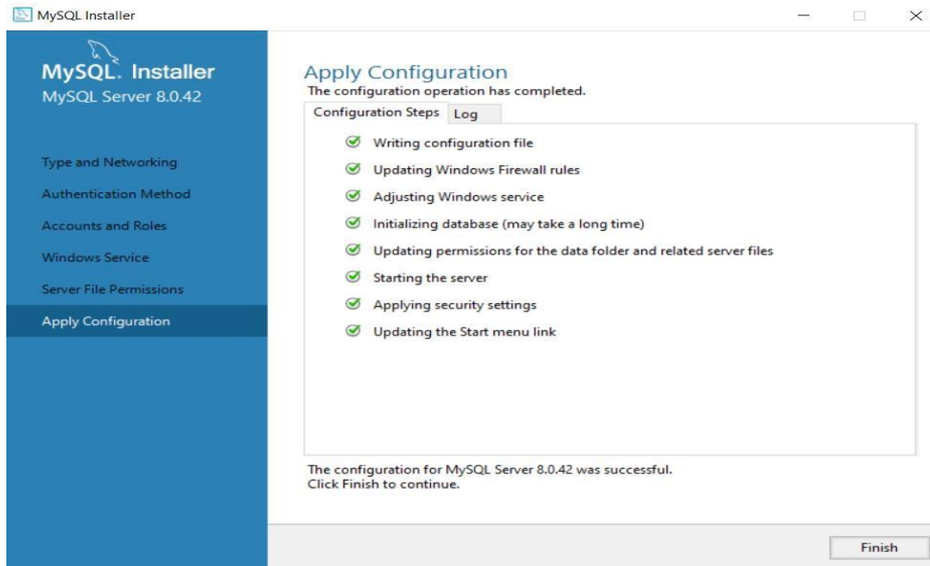
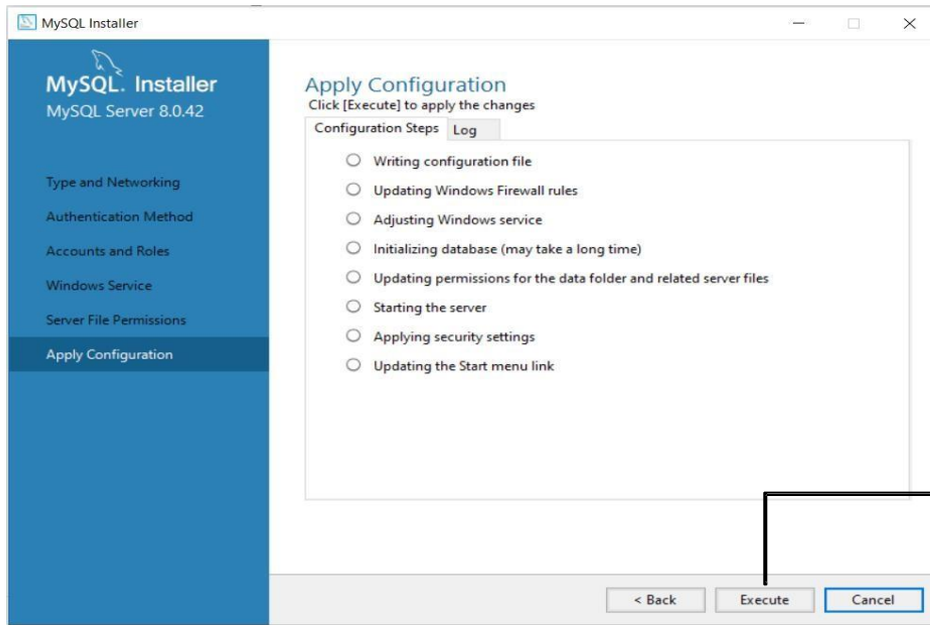
► Windows Service: 'Next'



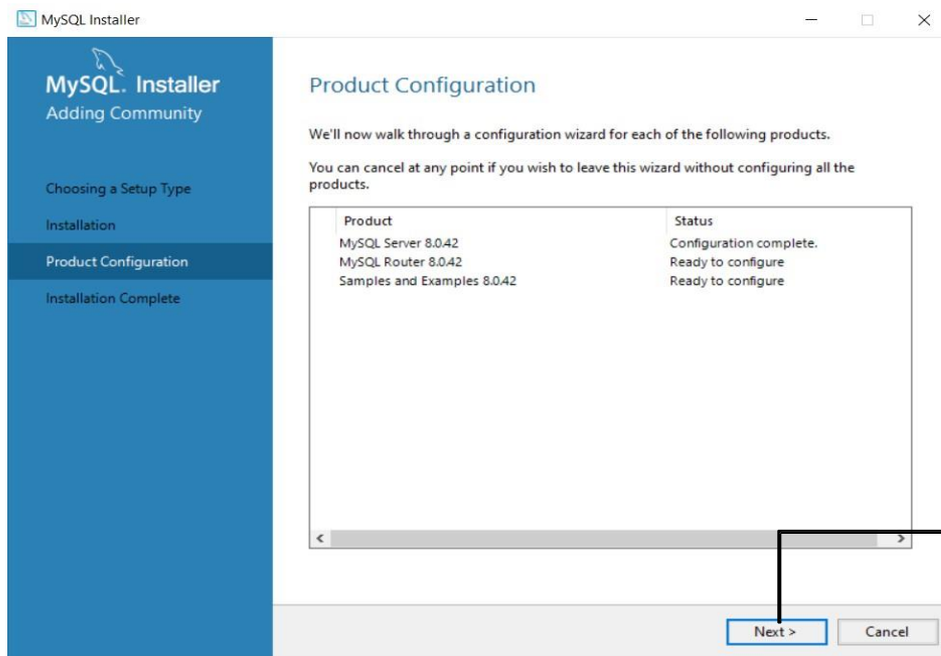
► Server File Permissions: Yes, grant full access -> 'Next'



► Apply configuration → Execute → Finish

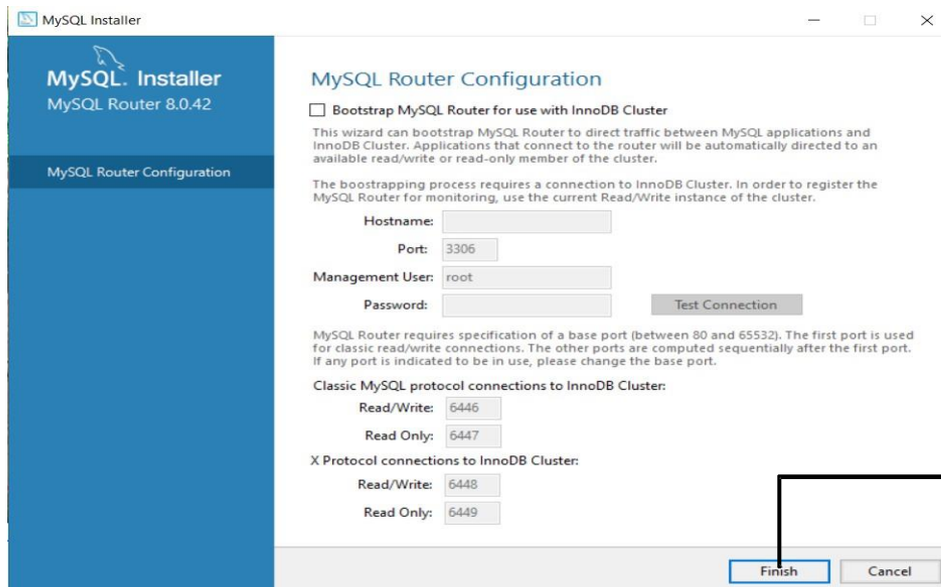


▶ Product Configuration: 'Next'



Click 'Next'

▶ My SQL Router Configuration : Finish



Click 'Finish'



► Connect to Server: Re-Enter Password : RetailMa\$\$ -> Check → 'Next'

MySQL Installer

MySQL. Installer
Samples and Examples

Connect To Server

Apply Configuration

Connect To Server

Select the MySQL server instances from the list to receive sample schemas and data.

Server	Port	Arch...	Type	Status
<input checked="" type="checkbox"/> MySQL Server 8.0.42	3306	X64	Stand-alone Server	Running

Provide the credentials that should be used (requires root privileges).
Click "Check" to ensure they work.

User name: Credentials provided in Server configuration

Password:

Enter 'RetailMa\$\$' and Click 'Check'

MySQL Installer

MySQL. Installer
Samples and Examples

Connect To Server

Apply Configuration

Connect To Server

Select the MySQL server instances from the list to receive sample schemas and data.

Server	Port	Arch...	Type	Status
<input checked="" type="checkbox"/> MySQL Server 8.0.42	3306	X64	Stand-alone Server	Connection succeeded.

Provide the credentials that should be used (requires root privileges).
Click "Check" to ensure they work.

User name: Credentials provided in Server configuration

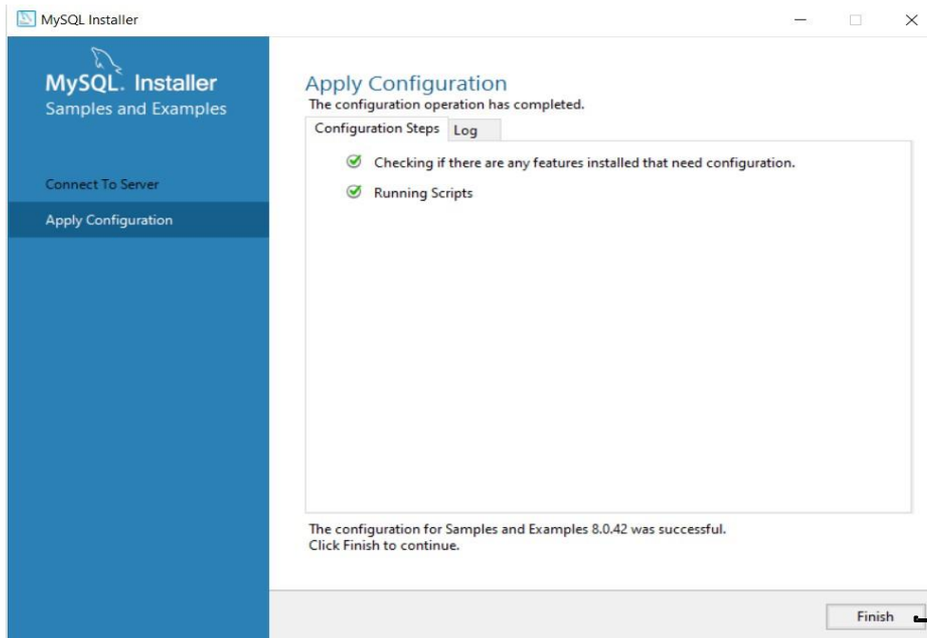
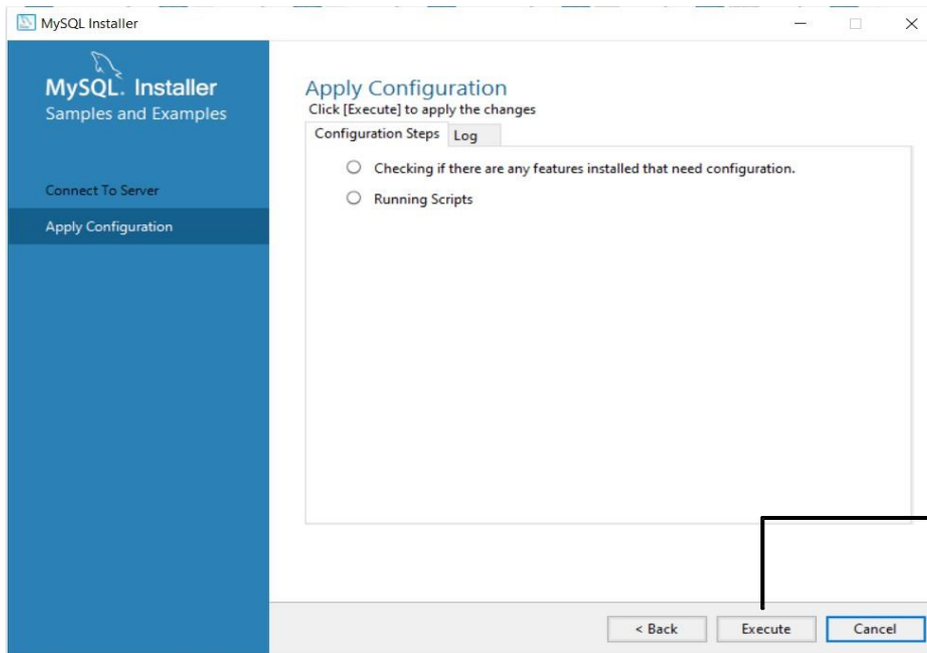
Password:

✓

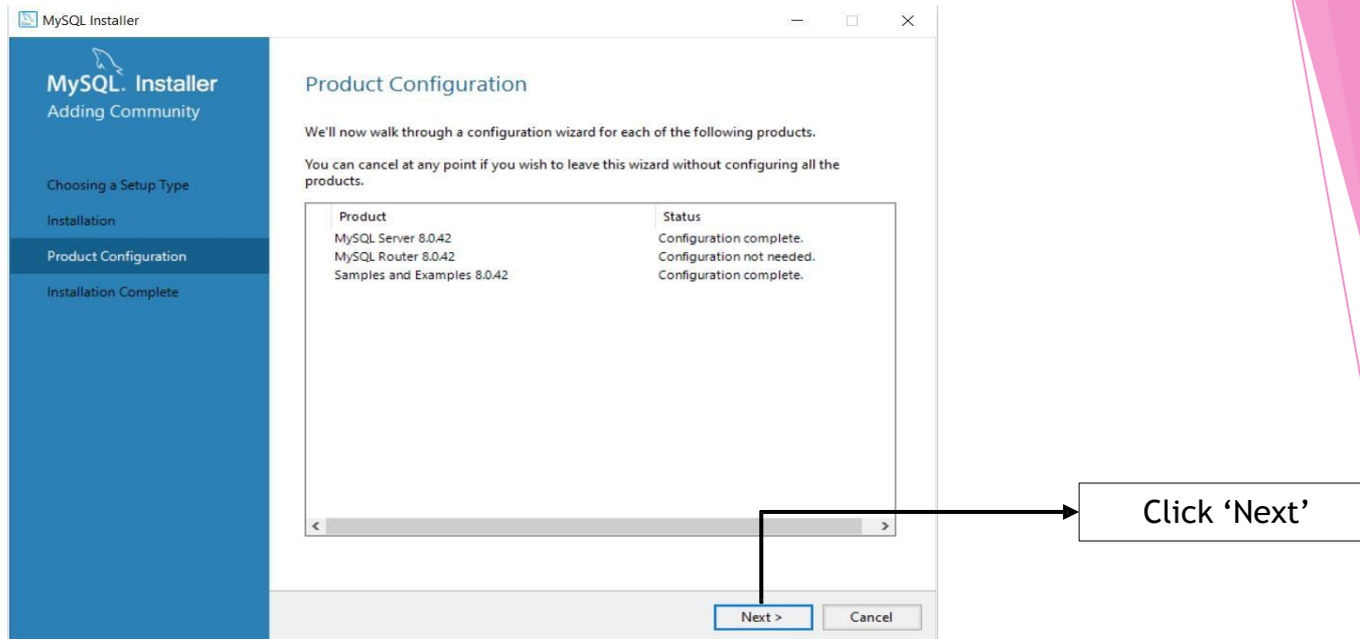
Click 'Next'



► Apply Configuration: Execute -> Finish



▶ Product Configuration: 'Next'

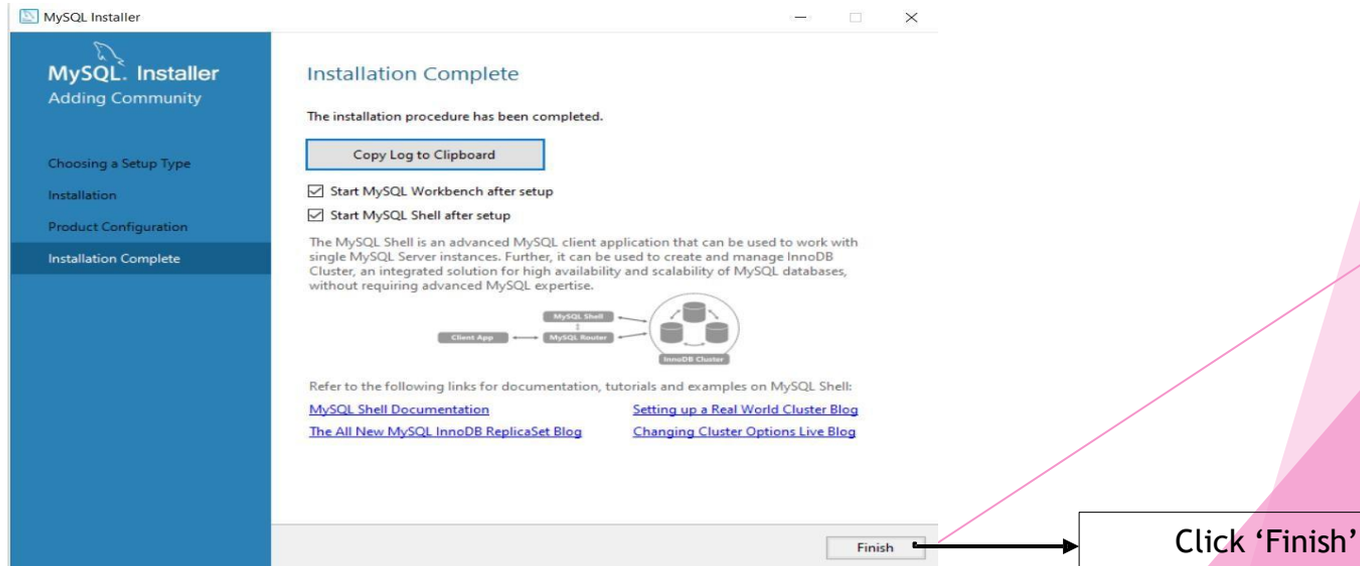


The screenshot shows the MySQL Installer window at the 'Product Configuration' step. The left sidebar indicates the current step. The main area contains a table of products and their configuration status, and 'Next >' and 'Cancel' buttons at the bottom. An arrow points from a text box to the 'Next >' button.

Product	Status
MySQL Server 8.0.42	Configuration complete.
MySQL Router 8.0.42	Configuration not needed.
Samples and Examples 8.0.42	Configuration complete.

Click 'Next'

▶ Installation Complete: FINISH



The screenshot shows the MySQL Installer window at the 'Installation Complete' step. The left sidebar indicates the current step. The main area contains a 'Copy Log to Clipboard' button, checkboxes for starting MySQL Workbench and Shell, a diagram of the MySQL architecture, and links to documentation. An arrow points from a text box to the 'Finish' button.

Copy Log to Clipboard

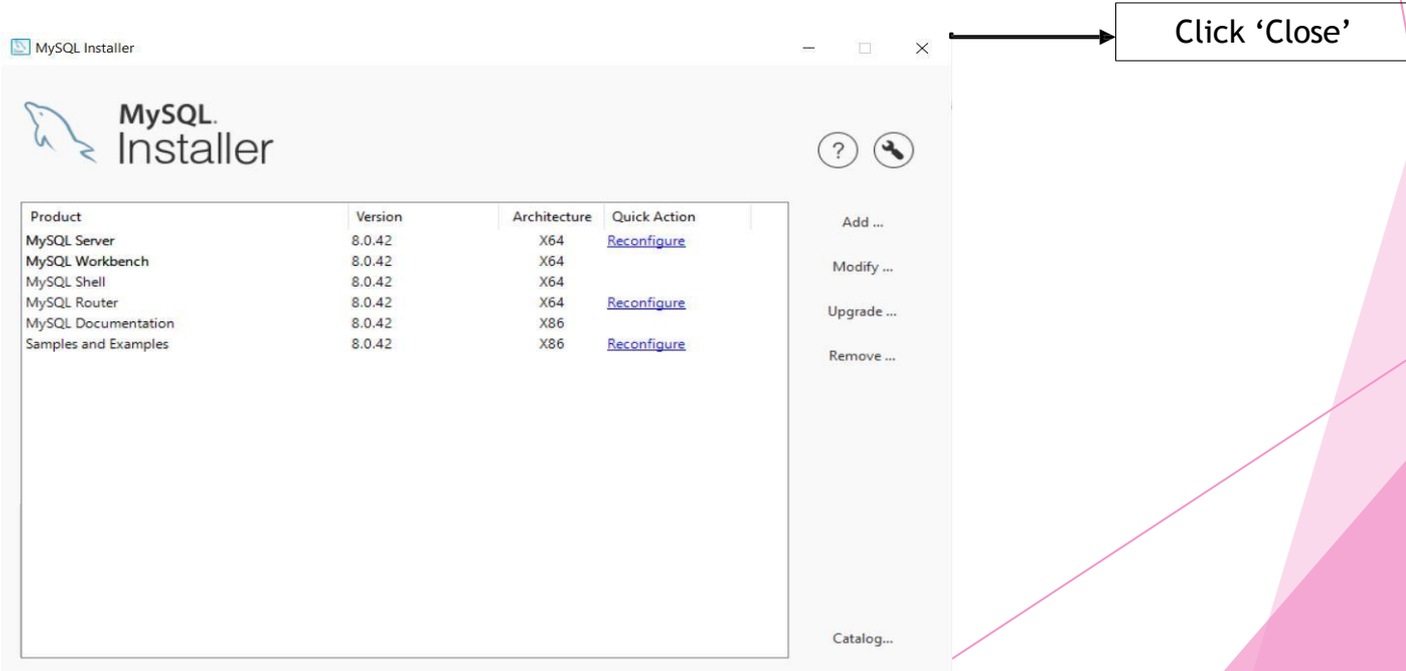
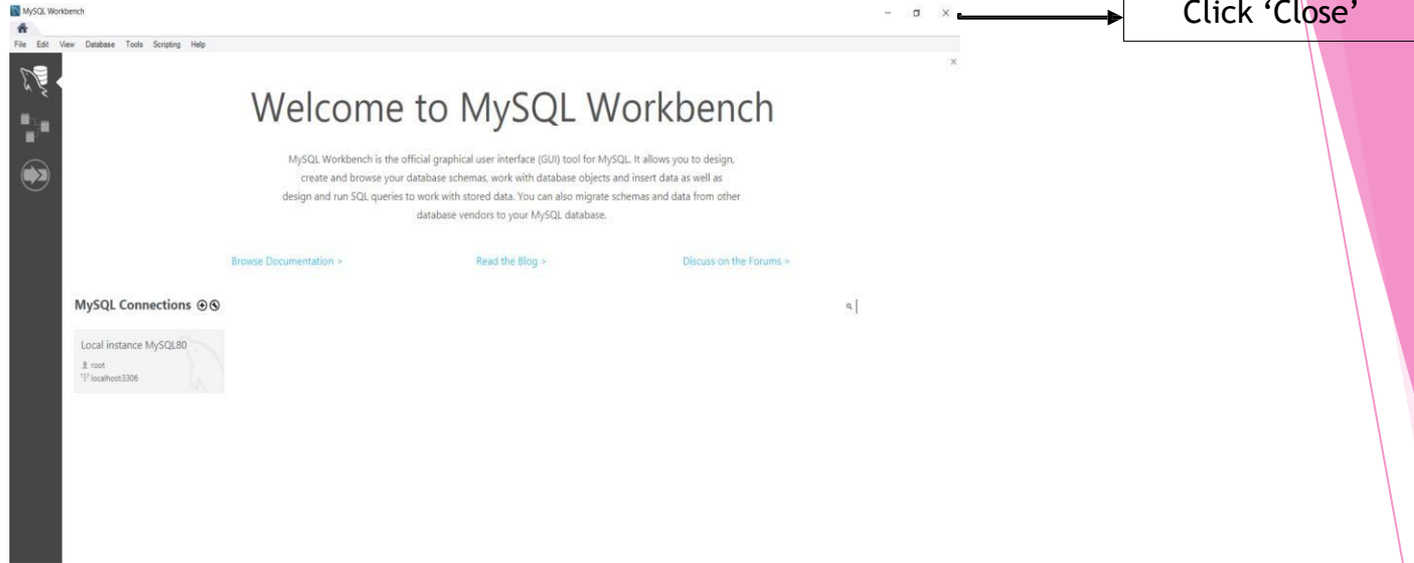
- Start MySQL Workbench after setup
- Start MySQL Shell after setup

Refer to the following links for documentation, tutorials and examples on MySQL Shell:

- [MySQL Shell Documentation](#)
- [Setting up a Real World Cluster Blog](#)
- [The All New MySQL InnoDB ReplicaSet Blog](#)
- [Changing Cluster Options Live Blog](#)

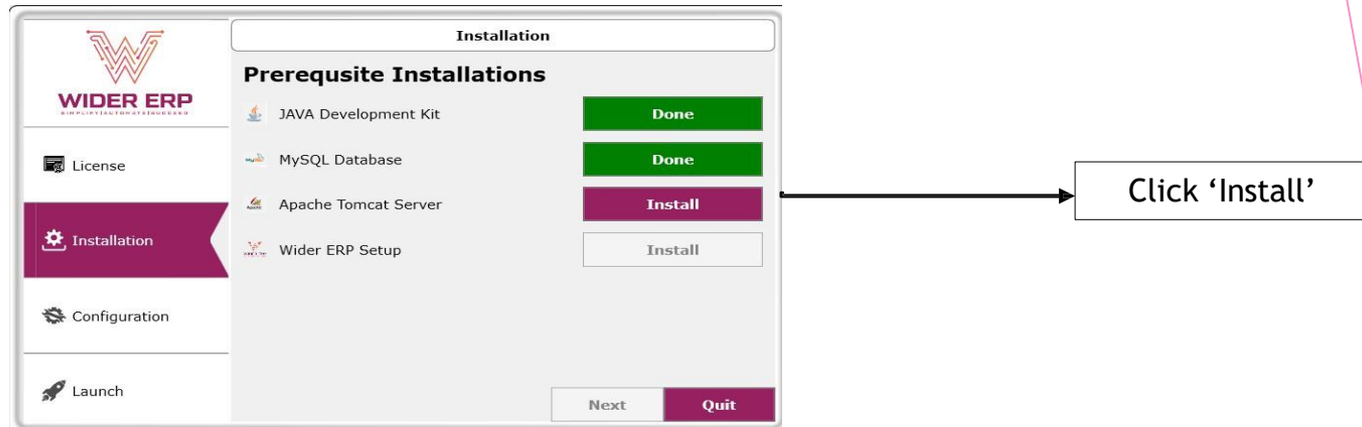
Click 'Finish'

► Close My SQL Windows and Wait for the configuration screen and Close.

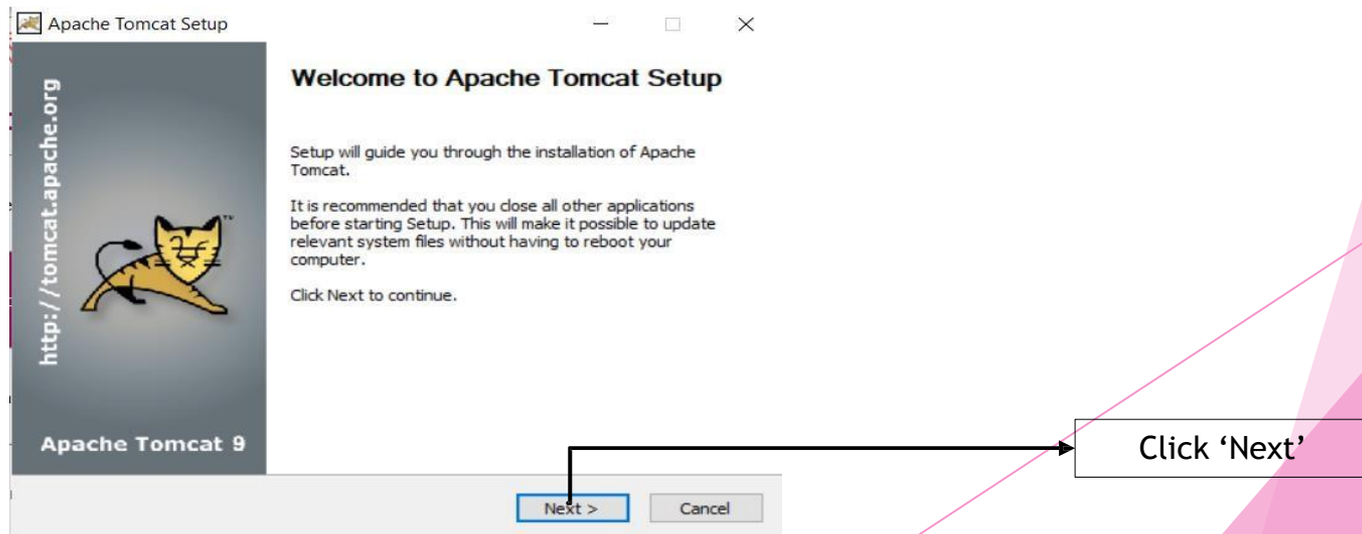


7. Install Apache Tomcat

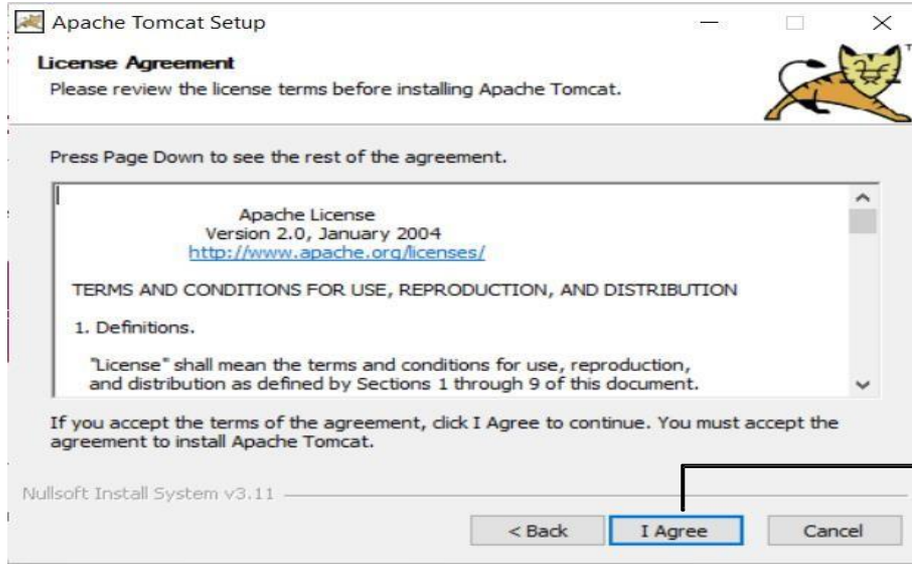
- ▶ Click on Apache Tomcat Server Install



- ▶ Click on Apache Tomcat Server 'Next'

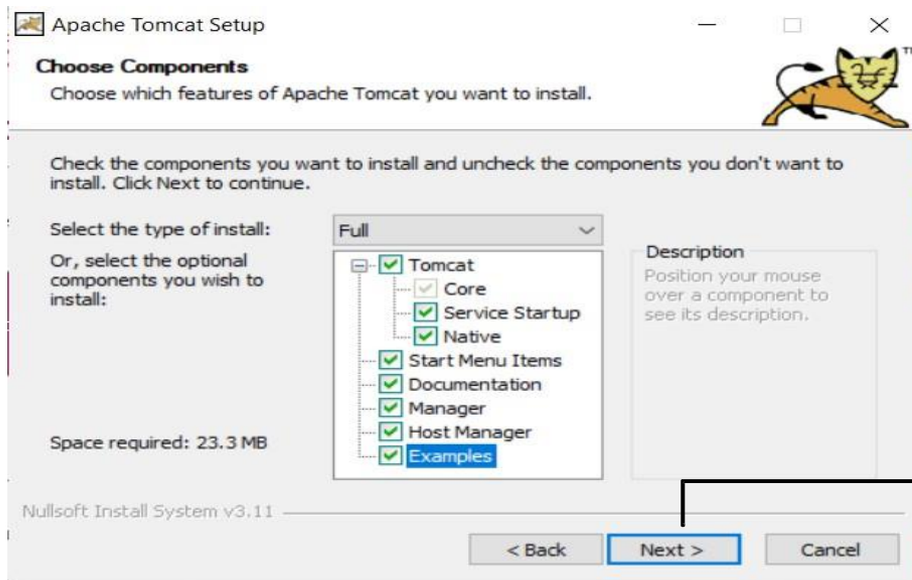


► Accept the license agreement → ‘I Agree’



Click ‘I Agree’

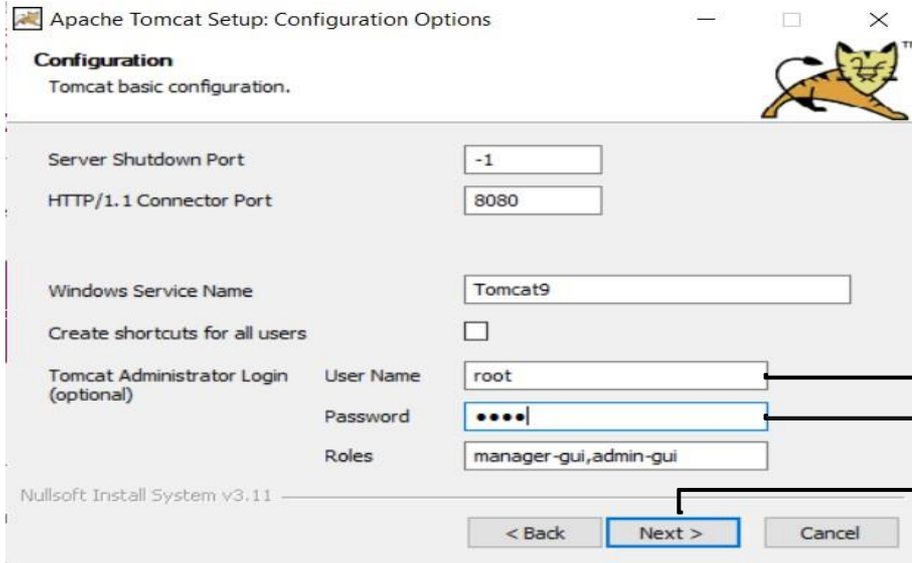
► Enable: Host Manager, Tomcat (+-> Core, Service Startup, Native), Start Menu Items, Documentation, Manager, Examples → ‘Next’



Click ‘Next’



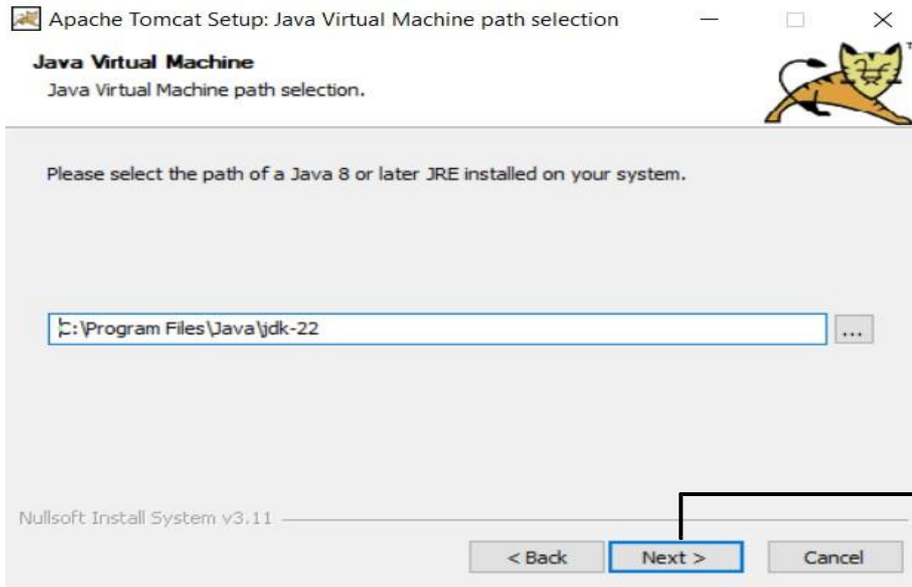
► Configuration: Set Username: root, Password: root → 'Next'



Enter Username and Password as 'root'

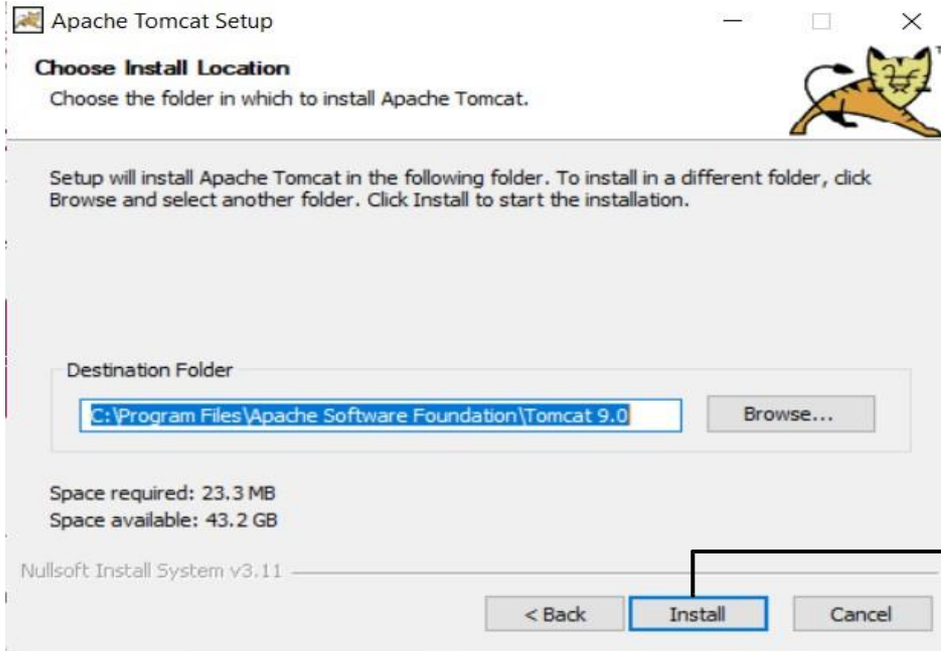
Click 'Next'

► JVM Path Selection: Keep default paths → 'Next'

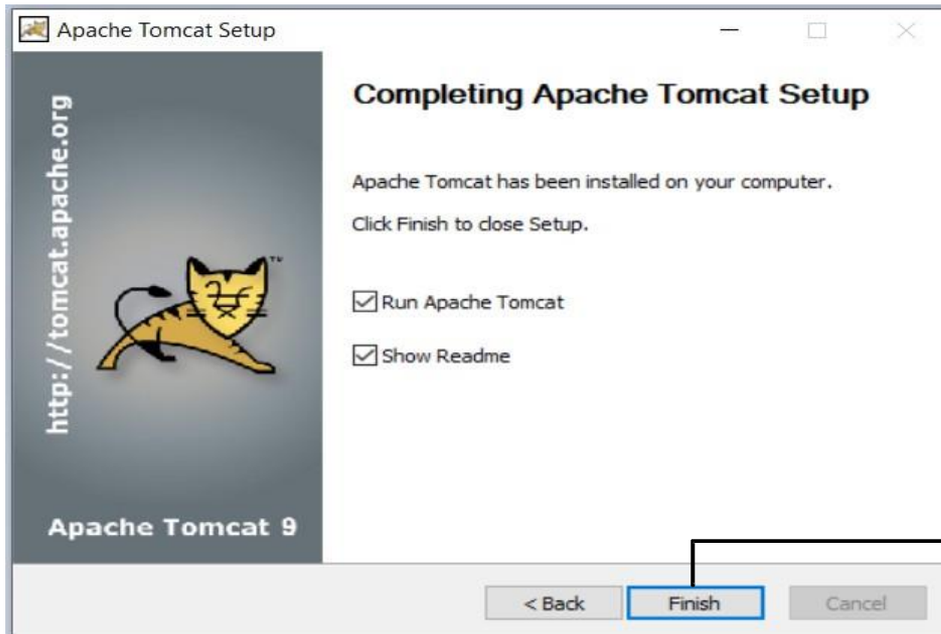


Click 'Next'

► Install Location: Keep default paths → 'Install' -> FINISH



Click 'Install'

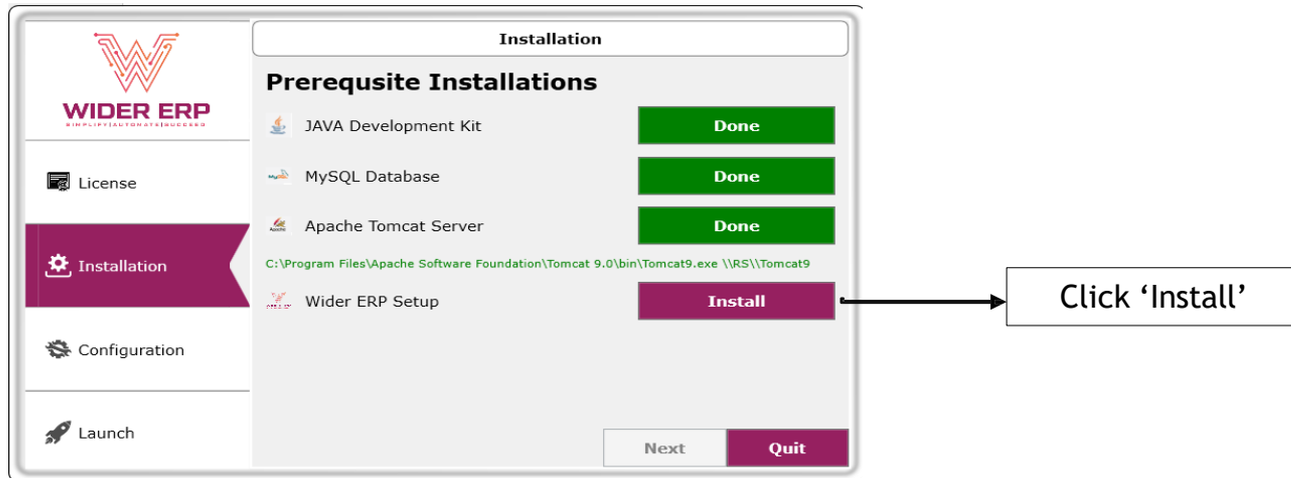


Click 'Finish'

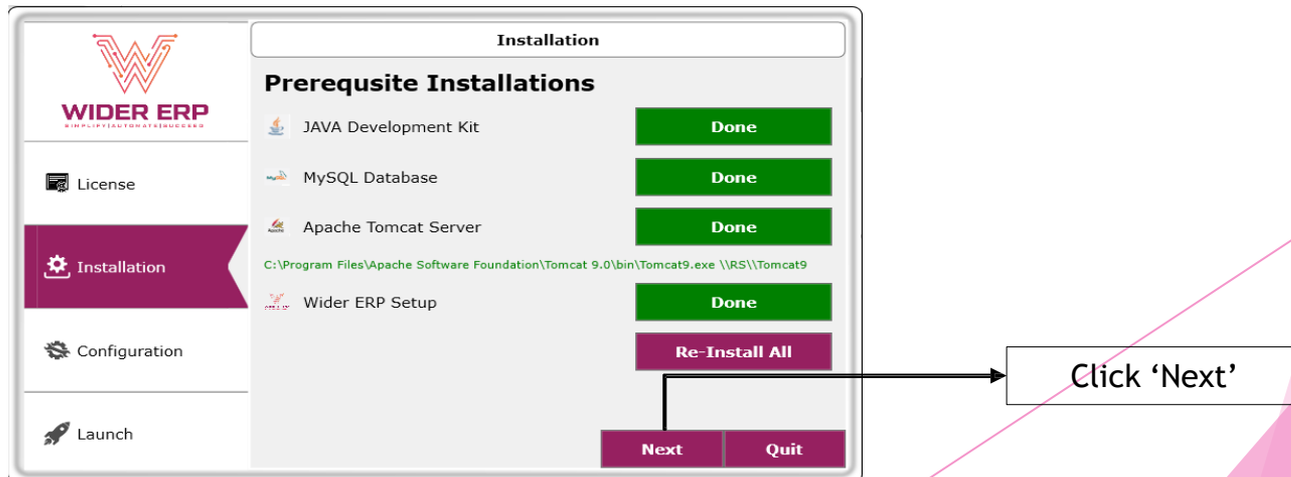


8. Final WiderERP Setup

- ▶ Click 'Install' and wait for setup to complete



- ▶ Click 'Next'



9. Configuration

- ▶ Enter Database Password: RetailMa\$\$

Wider ERP Configuration

Host Setting

Server: localhost
Port: 8080

Database Setting

Server: localhost
Port: 3306
Database Name: test
Database User: root
Database Password: RetailMa\$\$

Set

Next Quit

Click 'RetailMa\$\$'

- ▶ Click 'Set' → 'Next' → 'Finish'

Wider ERP Configuration

Host Setting

Server: localhost
Port: 8080

Database Setting

Server: localhost
Port: 3306
Database Name: test
Database User: root
Database Password: RetailMa\$\$

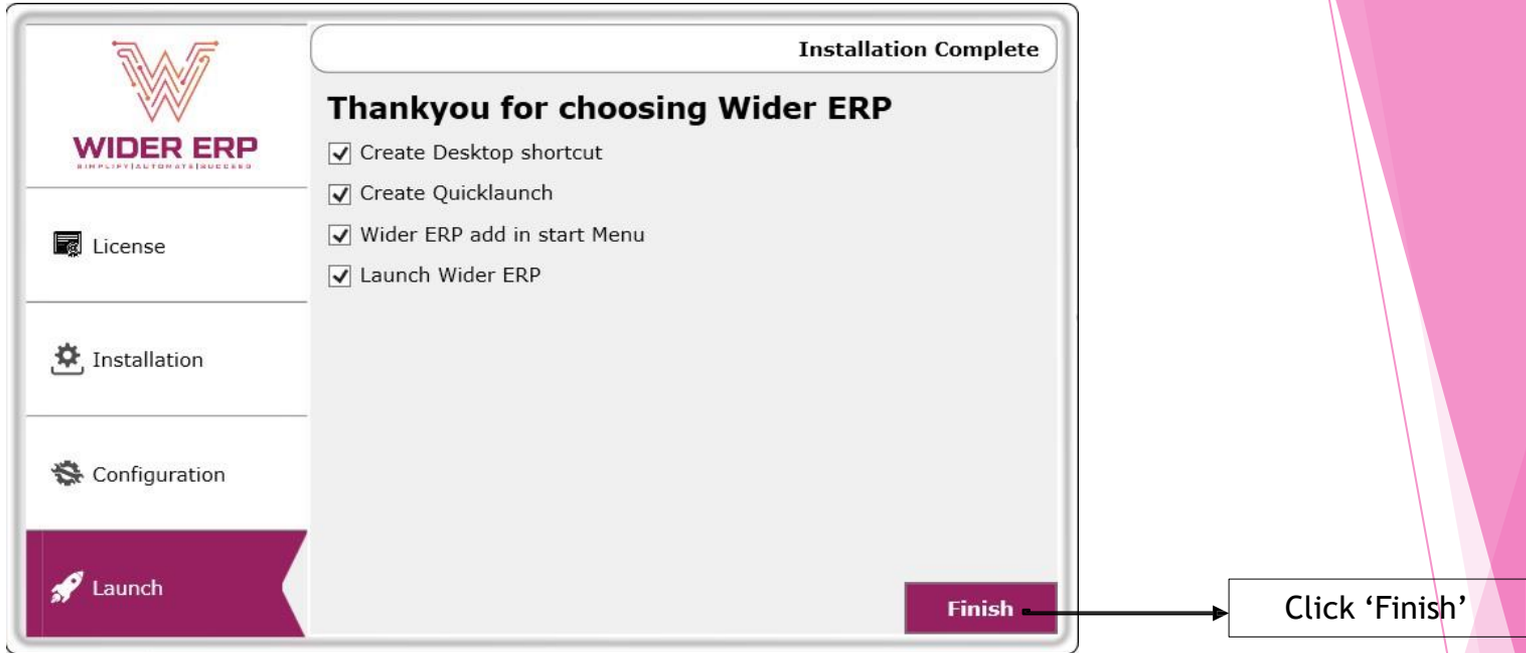
Set

Configuring Wider ERP to your system.

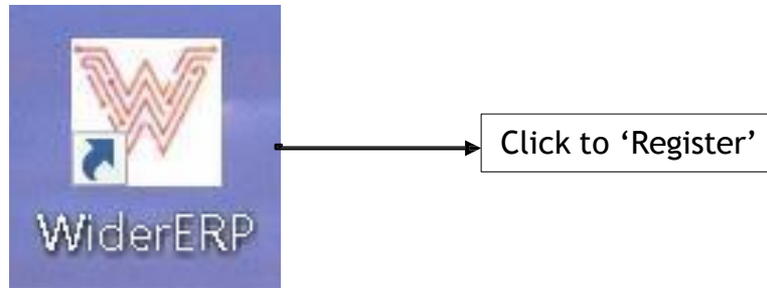
Next Quit

Click 'Next'

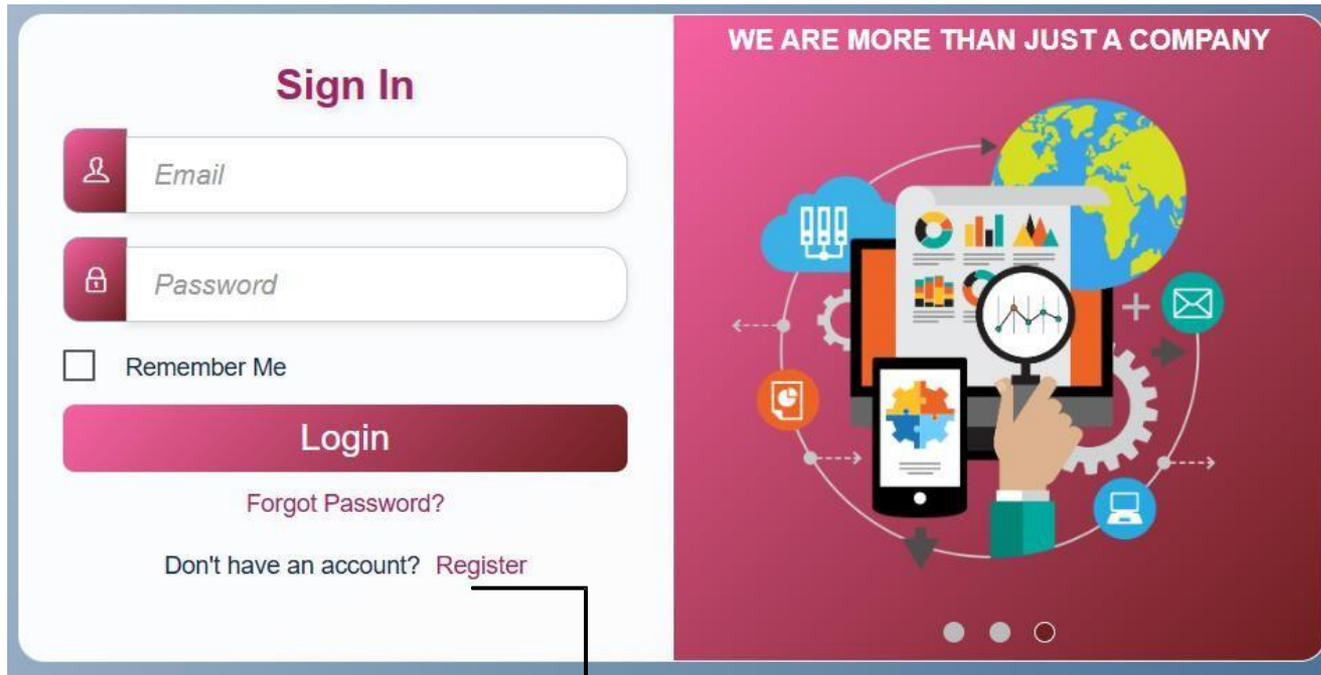
- ▶ Enable 4 options and Click → 'Finish



- ▶ WiderERP Shortcut will be created in Desktop



10. Register Company



Click 'Register Company'

- ▶ Contact: 7090335533/7337676966 for WiderERP
Technical Support and Download Queries