

MySQL Installation

<https://dev.mysql.com/downloads/mysql/>

The screenshot shows the MySQL Community Downloads page for MySQL 8.0.28. The browser address bar shows the URL <https://dev.mysql.com/downloads/mysql/>. The page title is "MySQL Community Downloads" with a breadcrumb "MySQL Community Server". The "General Availability (GA) Releases" tab is selected. The "Select Operating System:" dropdown is set to "Microsoft Windows". A "Recommended Download:" section features a large banner for "MySQL Installer for Windows" with the text "All MySQL Products. For All Windows Platforms. In One Package." and a "Go to Download Page >" button. A red circle with the number 1 is on the browser tab, 2 is on the OS dropdown, 3 is on the MSI installer link, and 4 is on the download button.

MySQL Community Downloads

MySQL Community Server

General Availability (GA) Releases Archives

MySQL Community Server 8.0.28

Select Operating System:

Microsoft Windows

Looking for previous GA versions?

Recommended Download:

MySQL Installer for Windows

All MySQL Products. For All Windows Platforms. In One Package.

Starting with MySQL 5.6 the MySQL Installer package replaces the standalone MSI packages.

Windows (x86, 32 & 64-bit), MySQL Installer MSI

Go to Download Page >

The screenshot shows the MySQL Installer 8.0.28 download page. The browser address bar shows the URL <https://dev.mysql.com/downloads/windows/installer/8.0.html>. The page title is "MySQL Community Downloads" with a breadcrumb "MySQL Installer". The "General Availability (GA) Releases" tab is selected. The "Select Operating System:" dropdown is set to "Microsoft Windows". A table lists two download options for "Windows (x86, 32-bit), MSI Installer". The first option is the "mysql-installer-web-community-8.0.28.0.msi" (2.3M) with a "Download" button. The second option is the "mysql-installer-community-8.0.28.0.msi" (435.7M) with a "Download" button. A red circle with the number 1 is on the OS dropdown, and 2 is on the second download button.

MySQL Community Downloads

MySQL Installer

General Availability (GA) Releases Archives

MySQL Installer 8.0.28

Select Operating System:

Microsoft Windows

Looking for previous GA versions?

Windows (x86, 32-bit), MSI Installer	8.0.28	2.3M	Download
(mysql-installer-web-community-8.0.28.0.msi)			
MD5: 514567a7503999d271a20b86057f15d0 Signature			
Windows (x86, 32-bit), MSI Installer	8.0.28	435.7M	Download
(mysql-installer-community-8.0.28.0.msi)			
MD5: ef223cbd7873a057d5aa0abcfa596201 Signature			

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 »

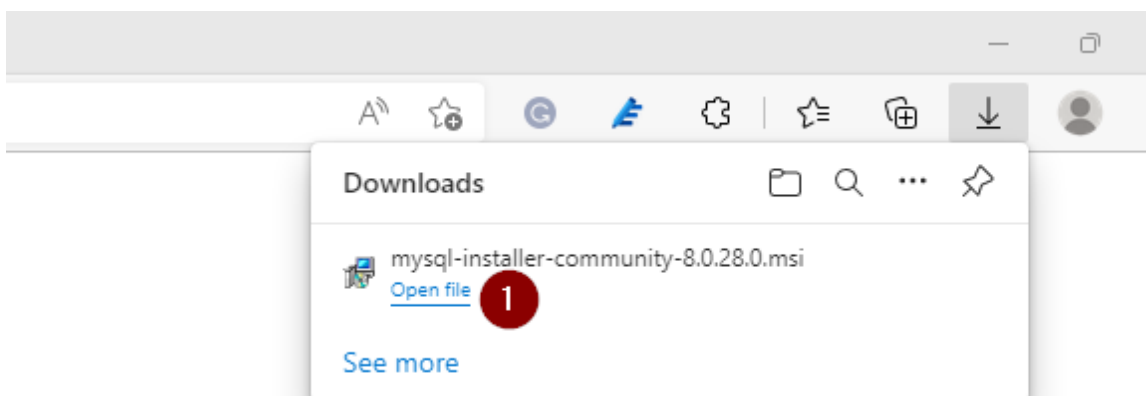
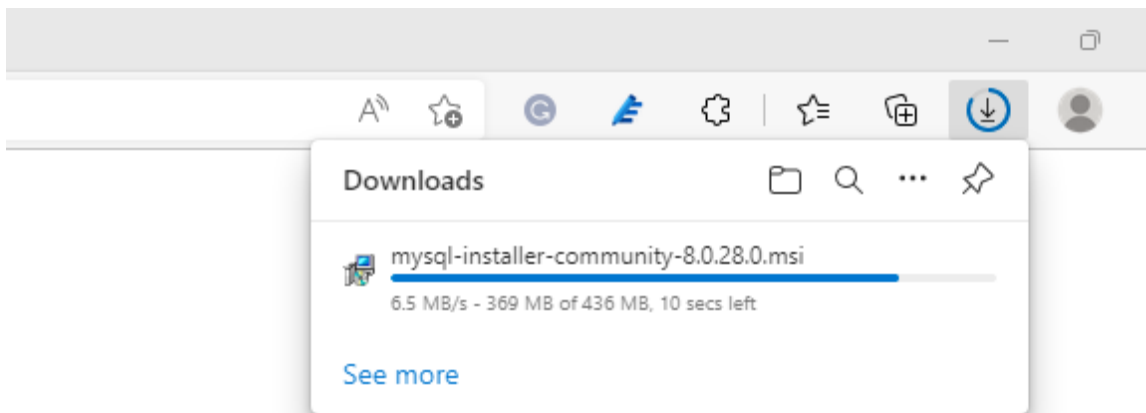
using my Oracle Web account

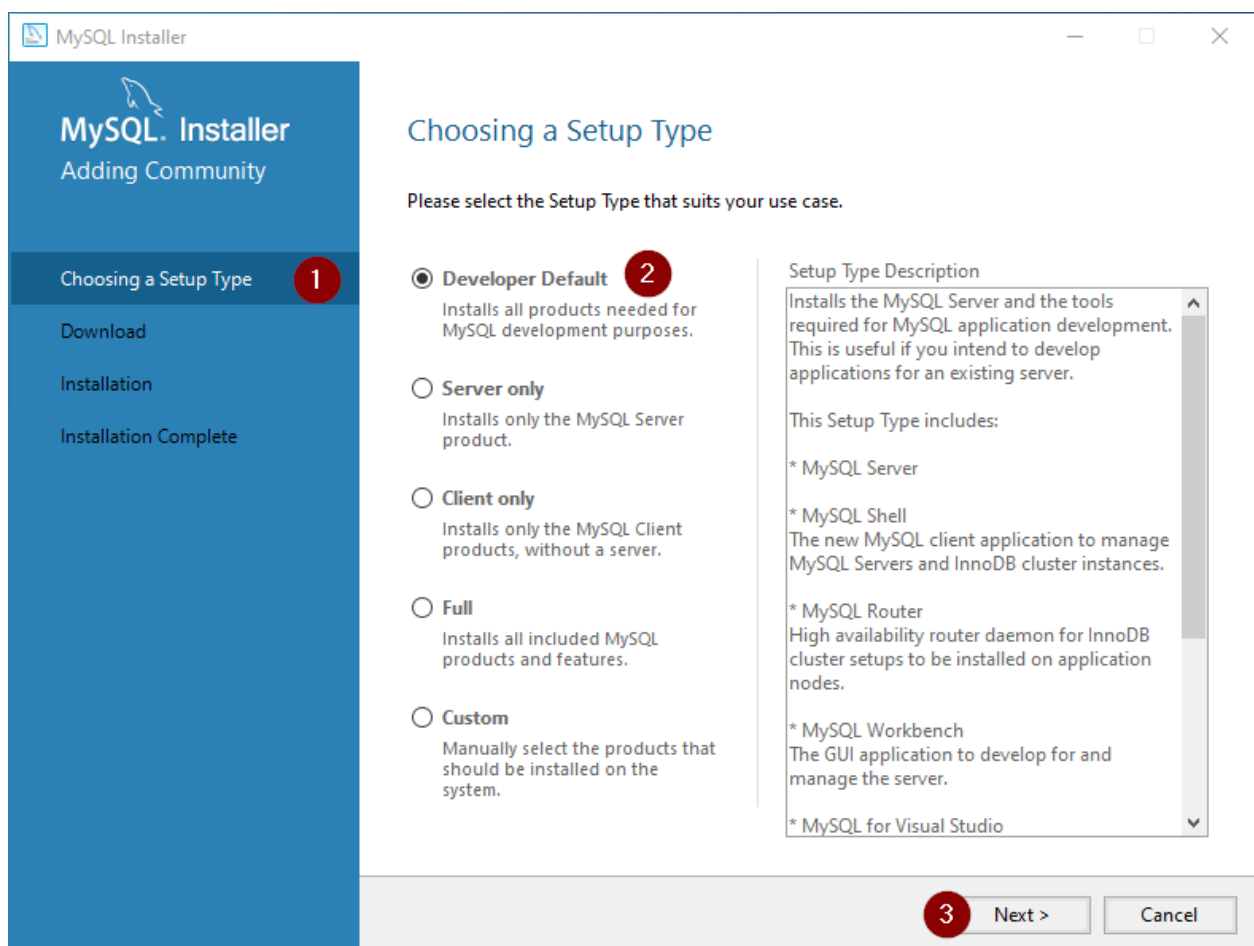
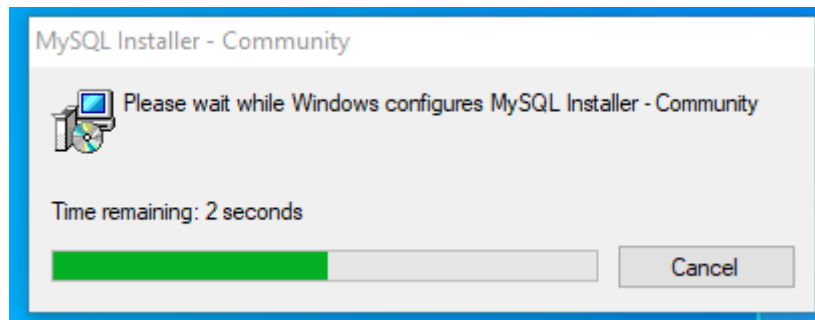
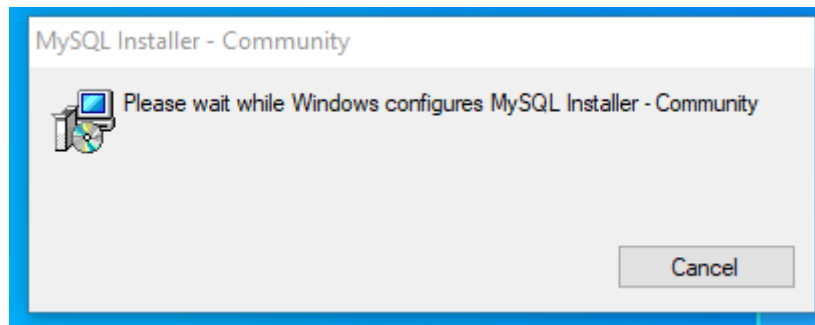
Sign Up »

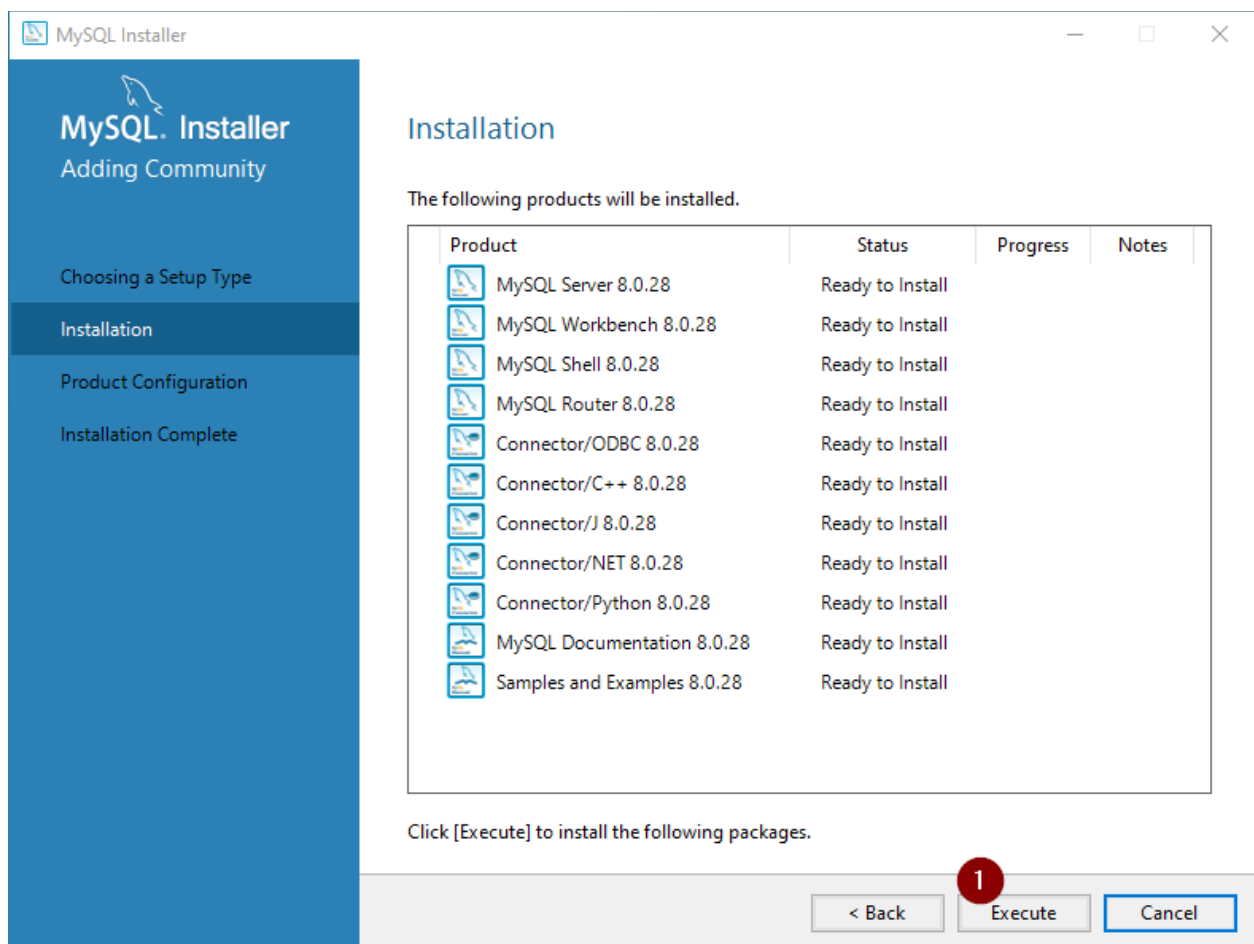
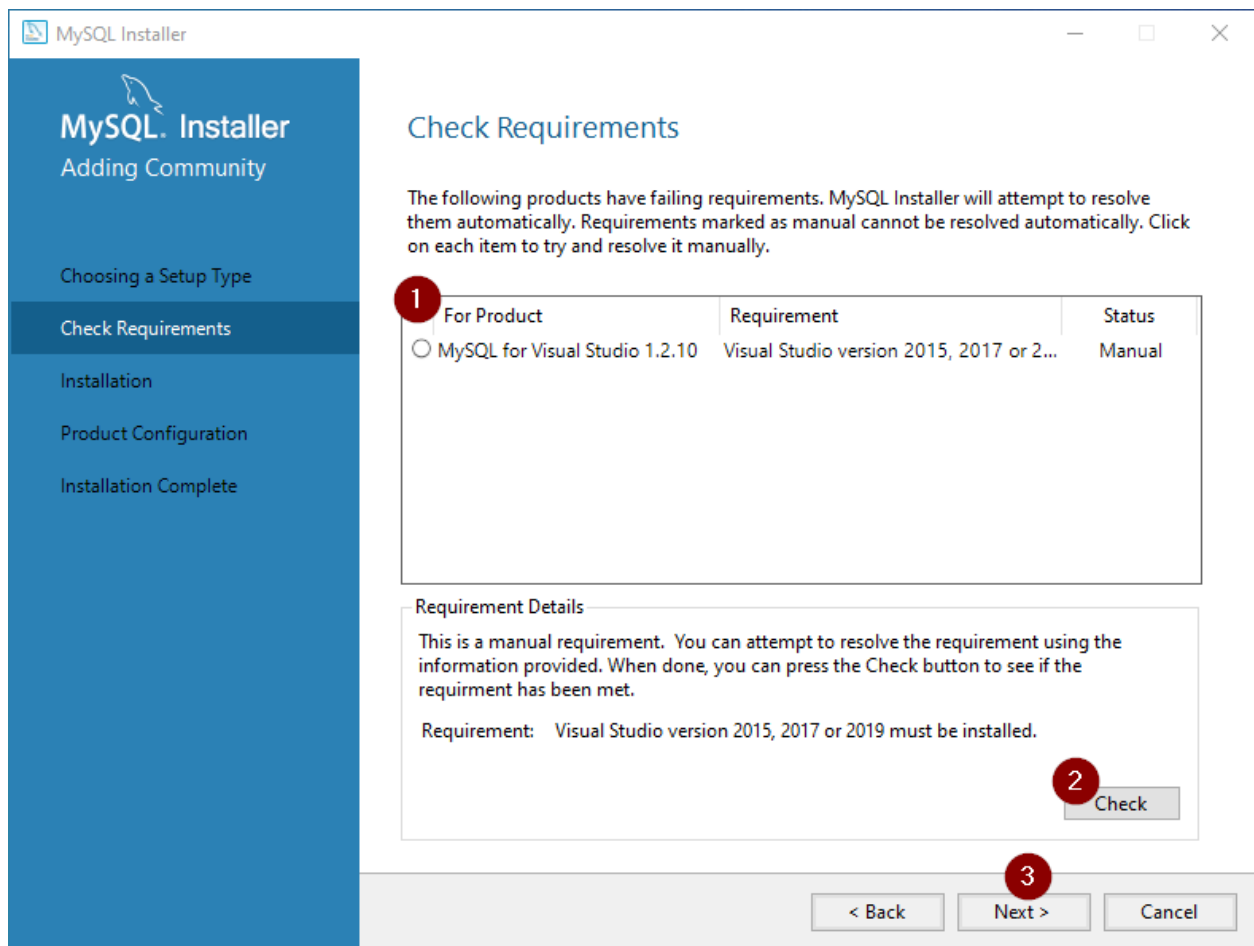
for an Oracle Web account

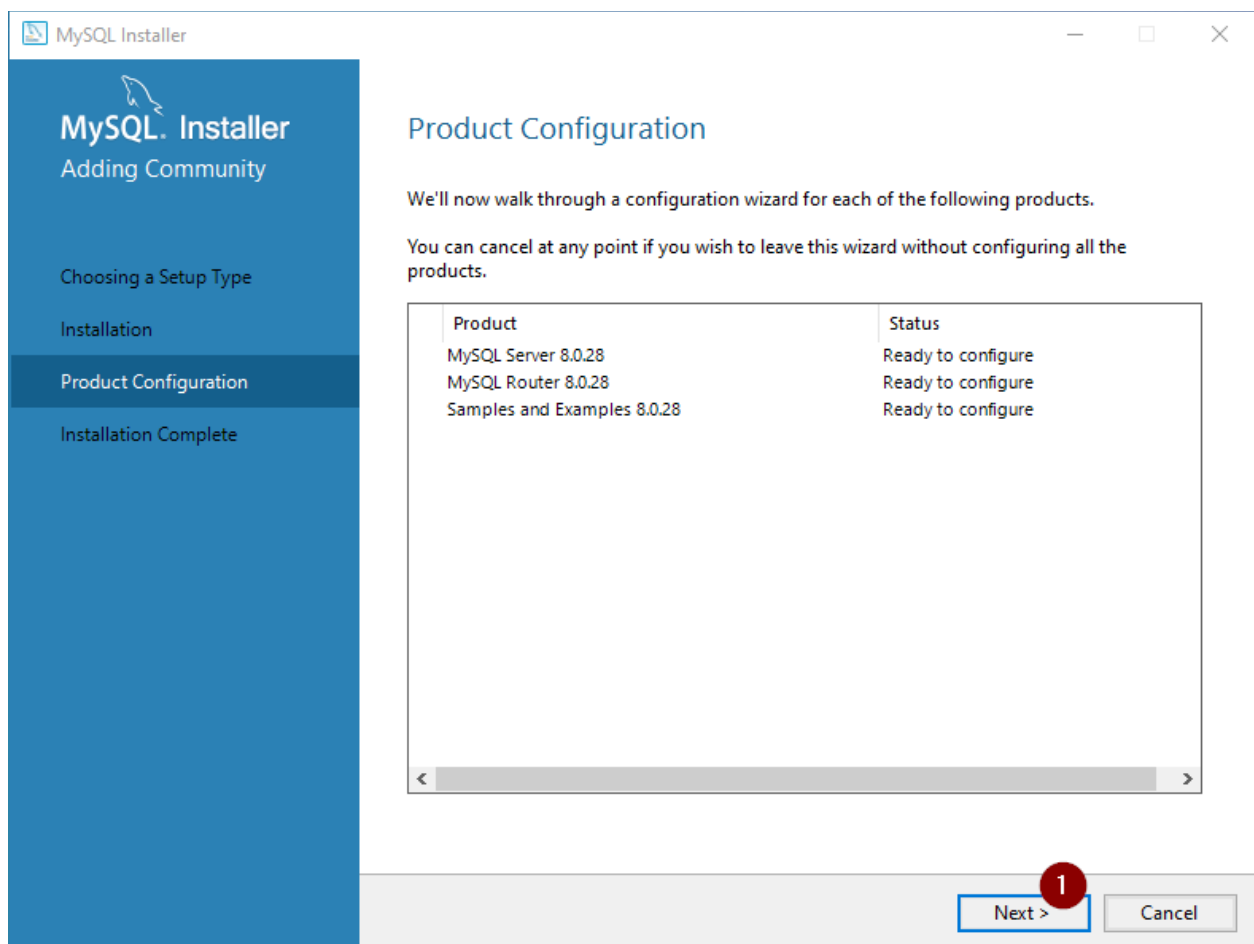
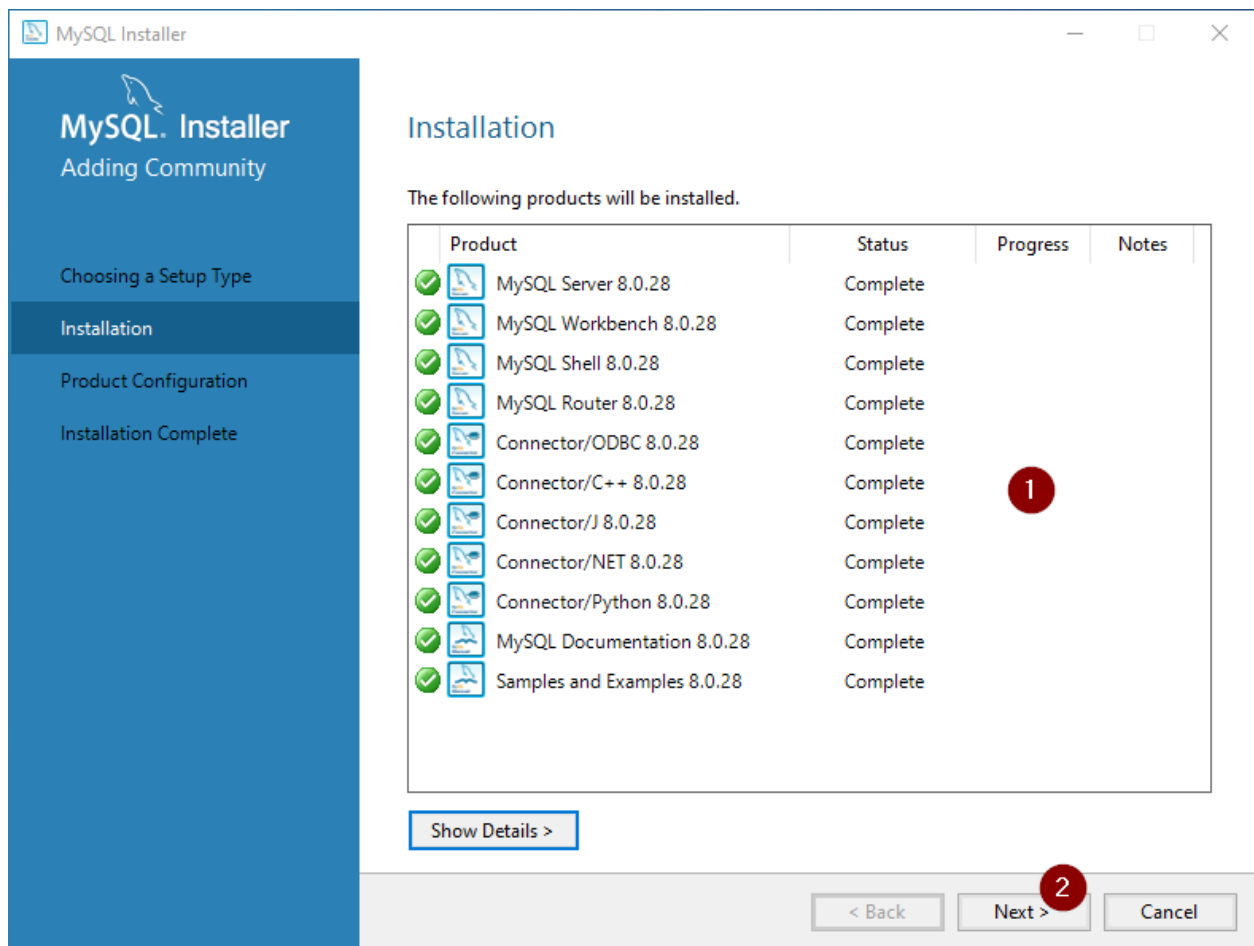
MySQL.com is using Oracle SSO for authentication. If you already have an Oracle Web account, click the Login link. Otherwise, you can signup for a free account by clicking the Sign Up link and following the instructions.

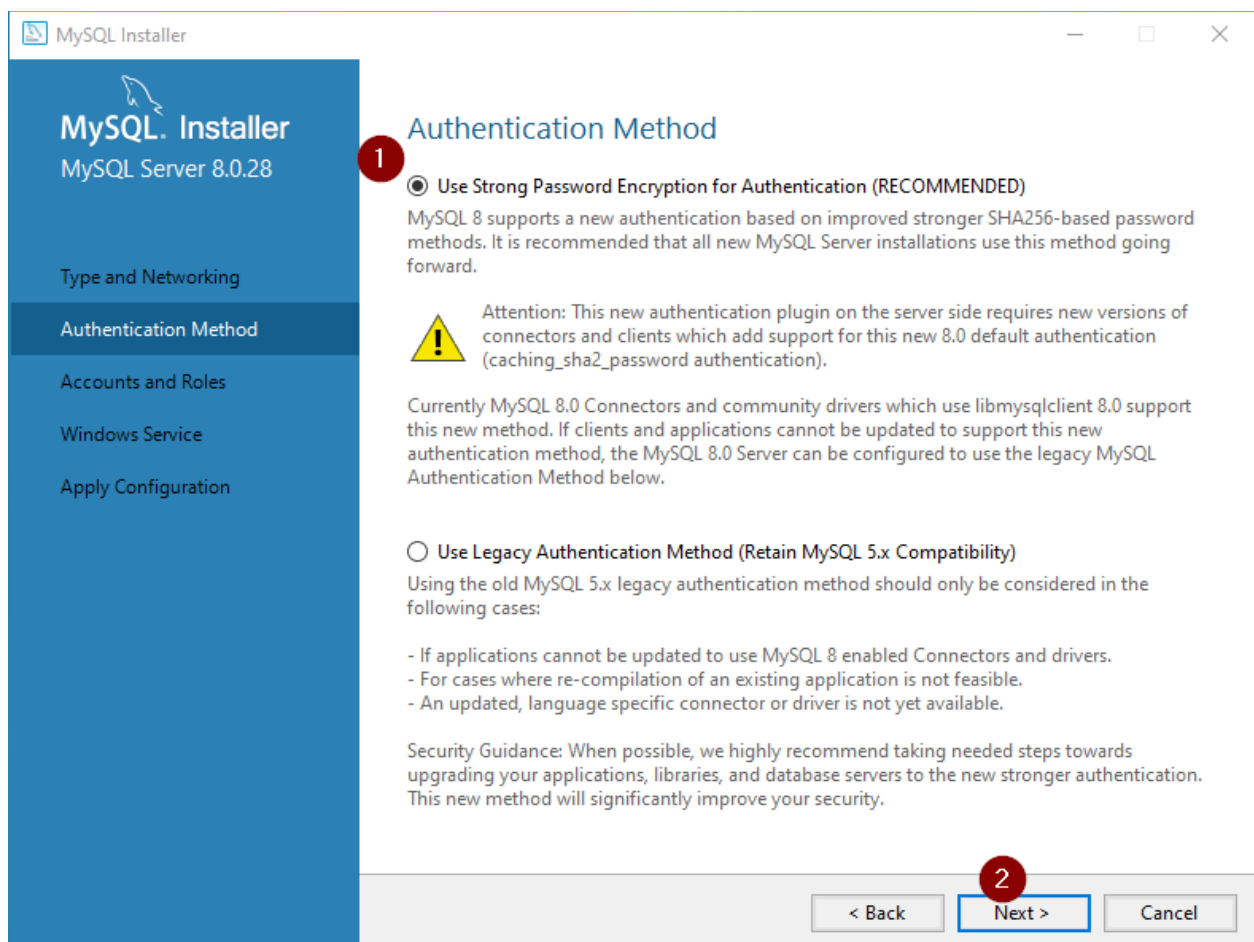
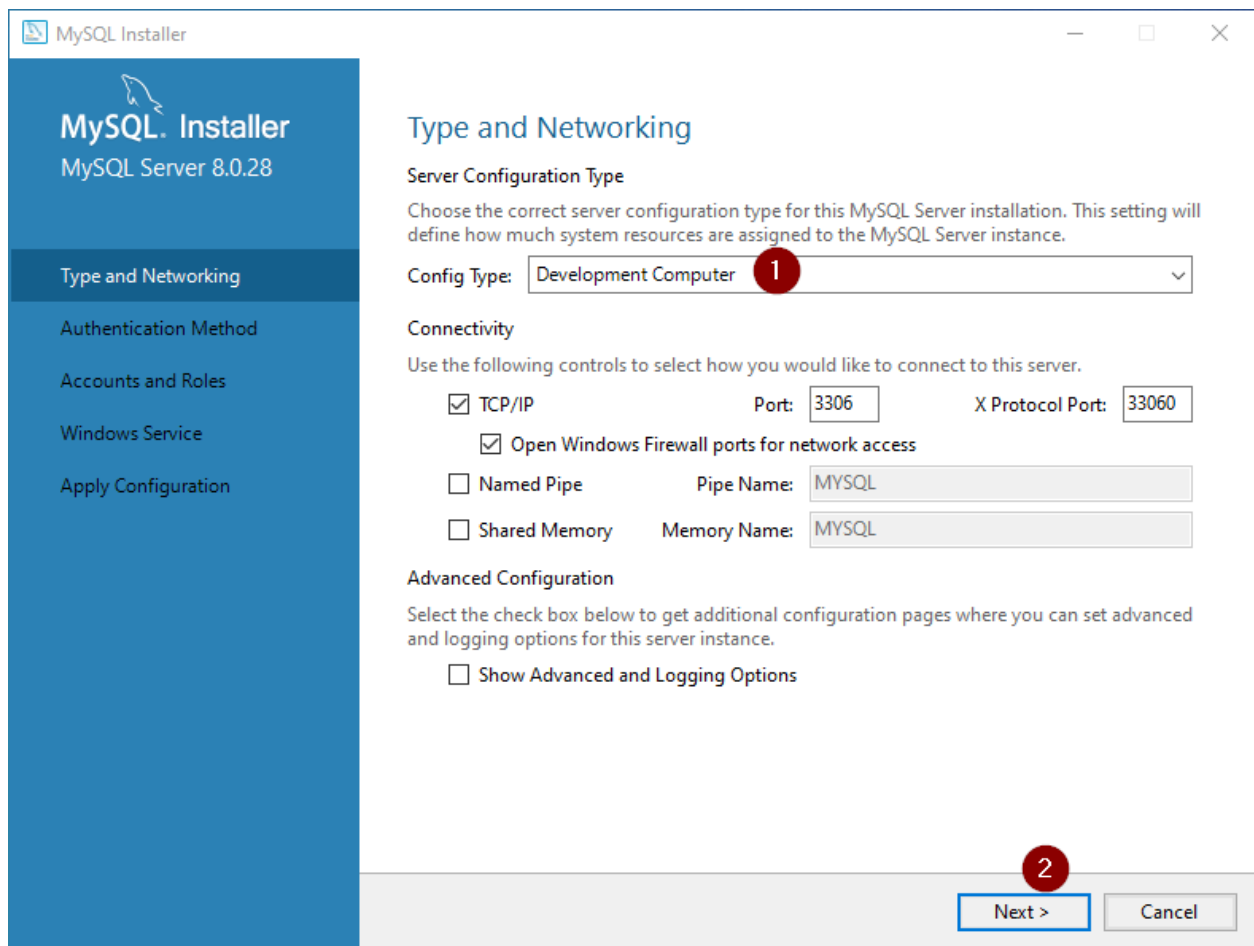
No thanks, just start my download. 1











MySQL Installer

MySQL Server 8.0.28

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: Medium

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
-----------------	------	-----------

Add User

Edit User

Delete

< Back

Next >

Cancel

MySQL Installer

MySQL Server 8.0.28

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.

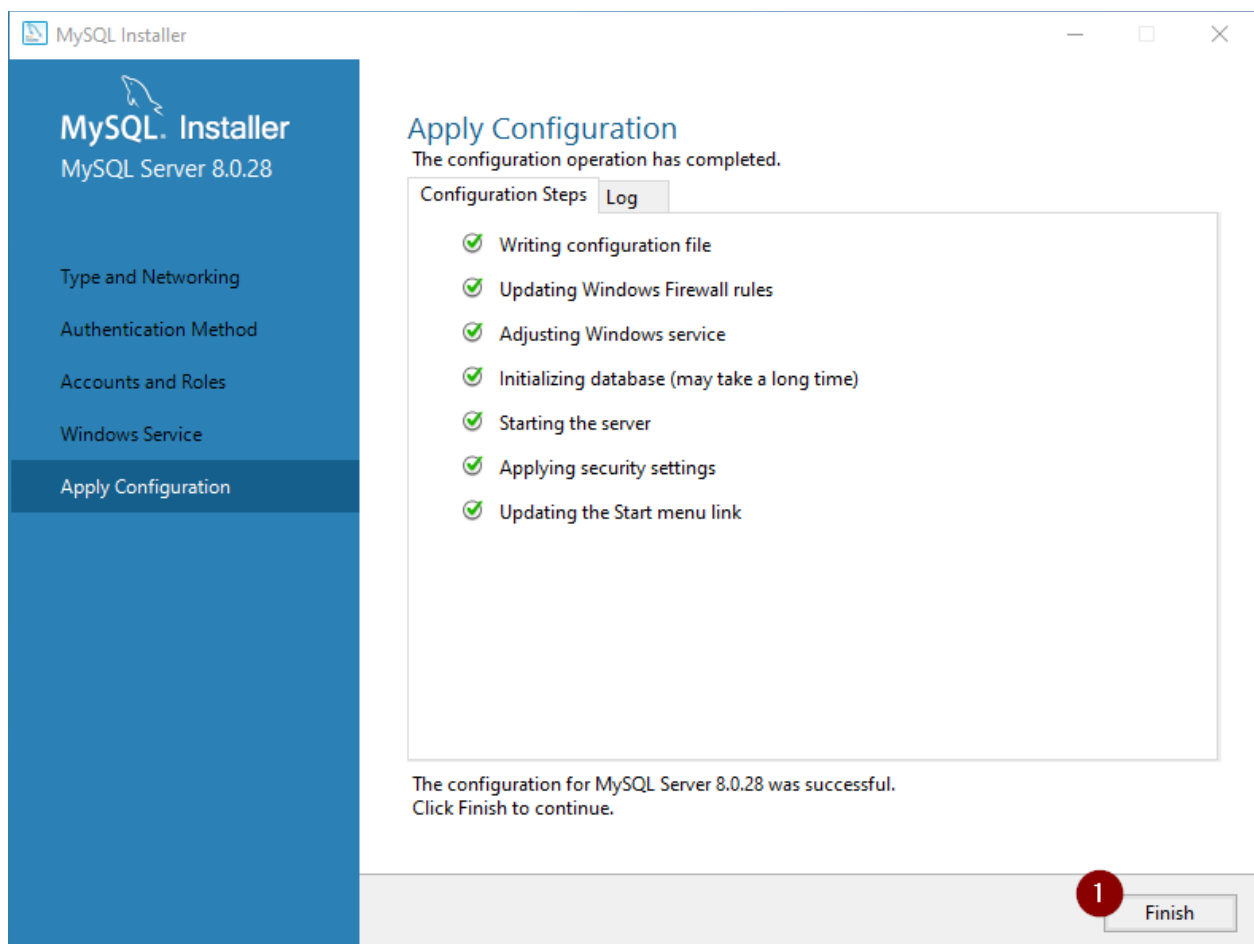
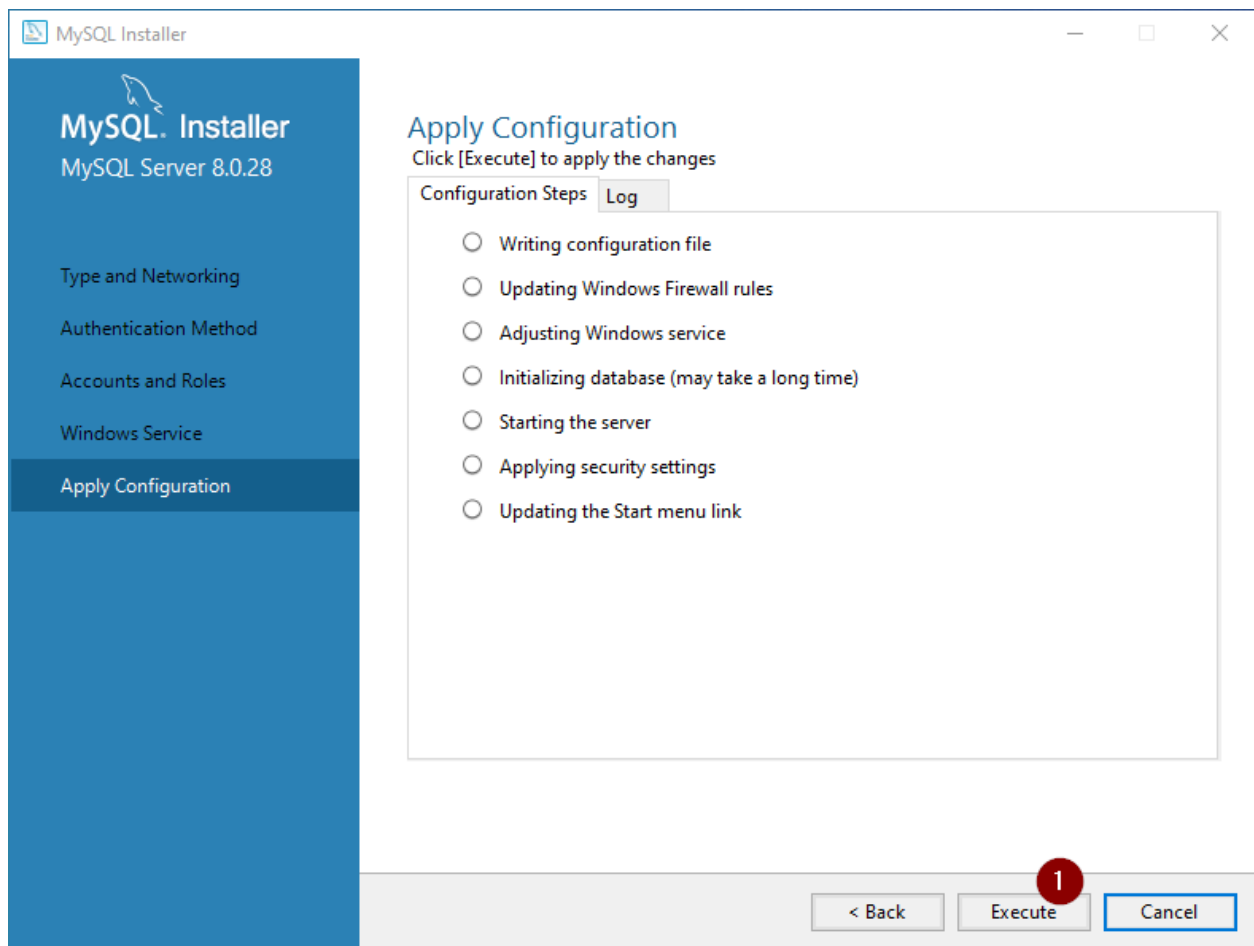
☒ Standard System Account
Recommended for most scenarios.

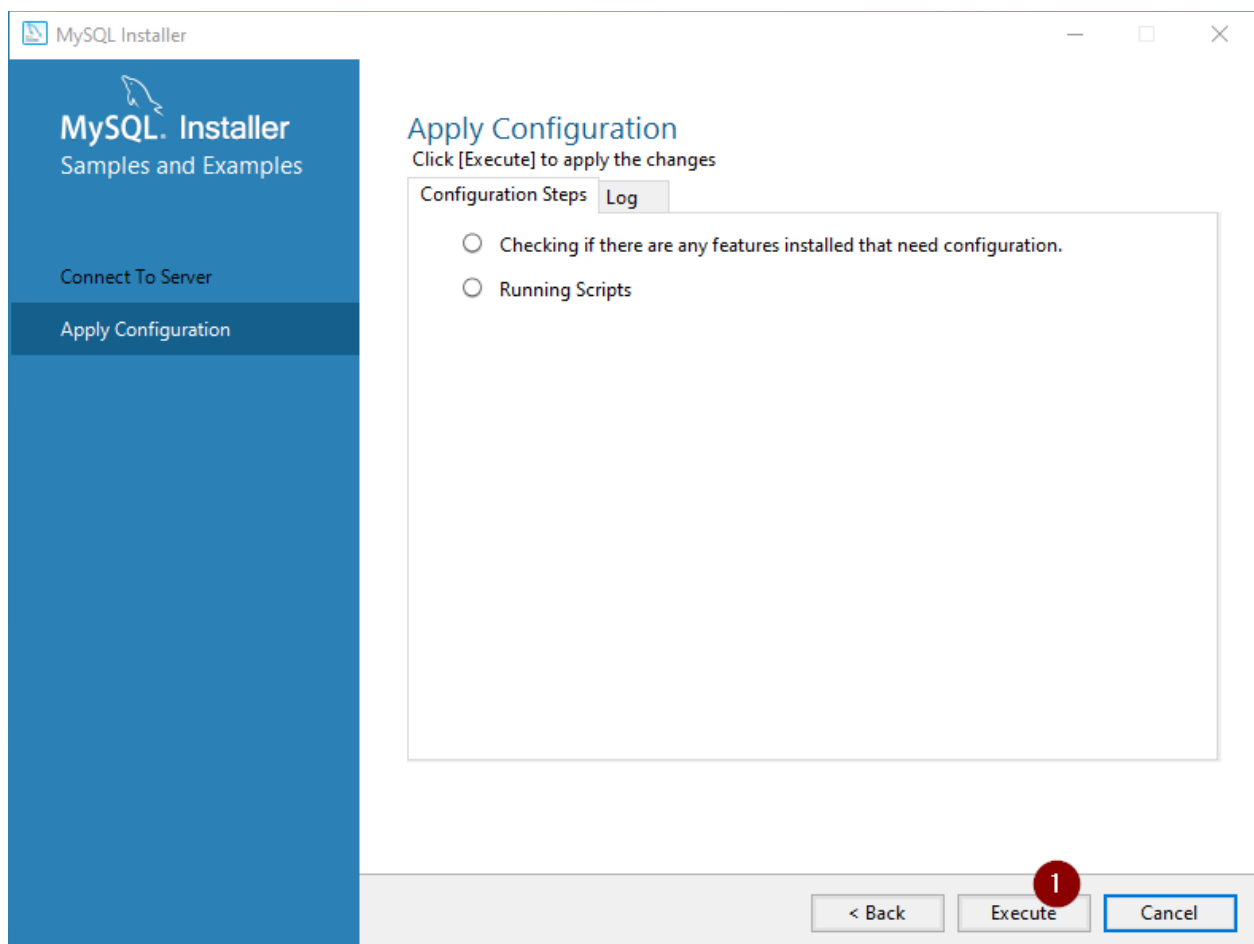
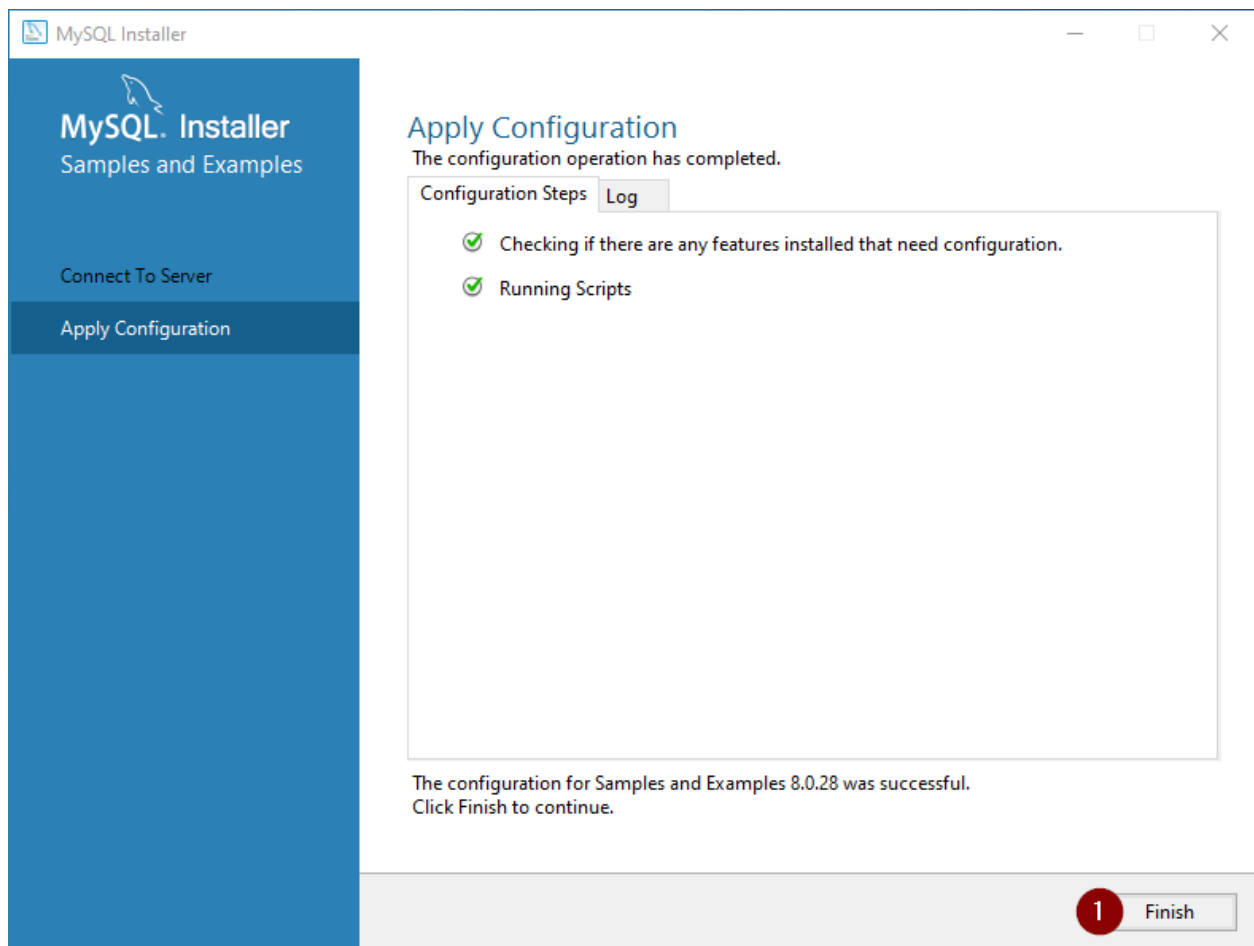
☐ Custom User
An existing user account can be selected for advanced scenarios.

< Back

Next >

Cancel





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 8.0.28	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: 1

2 ✓

3

MySQL Installer

MySQL Router 8.0.28

MySQL Router Configuration

MySQL Router Configuration

☐ Bootstrap MySQL Router for use with InnoDB Cluster

This wizard can bootstrap MySQL Router to direct traffic between MySQL applications and InnoDB Cluster. Applications that connect to the router will be automatically directed to an available read/write or read-only member of the cluster.

The bootstrapping process requires a connection to InnoDB Cluster. In order to register the MySQL Router for monitoring, use the current Read/Write instance of the cluster.

Hostname:

Port:

Management User:

Password:

MySQL Router requires specification of a base port (between 80 and 65532). The first port is used for classic read/write connections. The other ports are computed sequentially after the first port. If any port is indicated to be in use, please change the base port.

Classic MySQL protocol connections to InnoDB Cluster:

Read/Write:

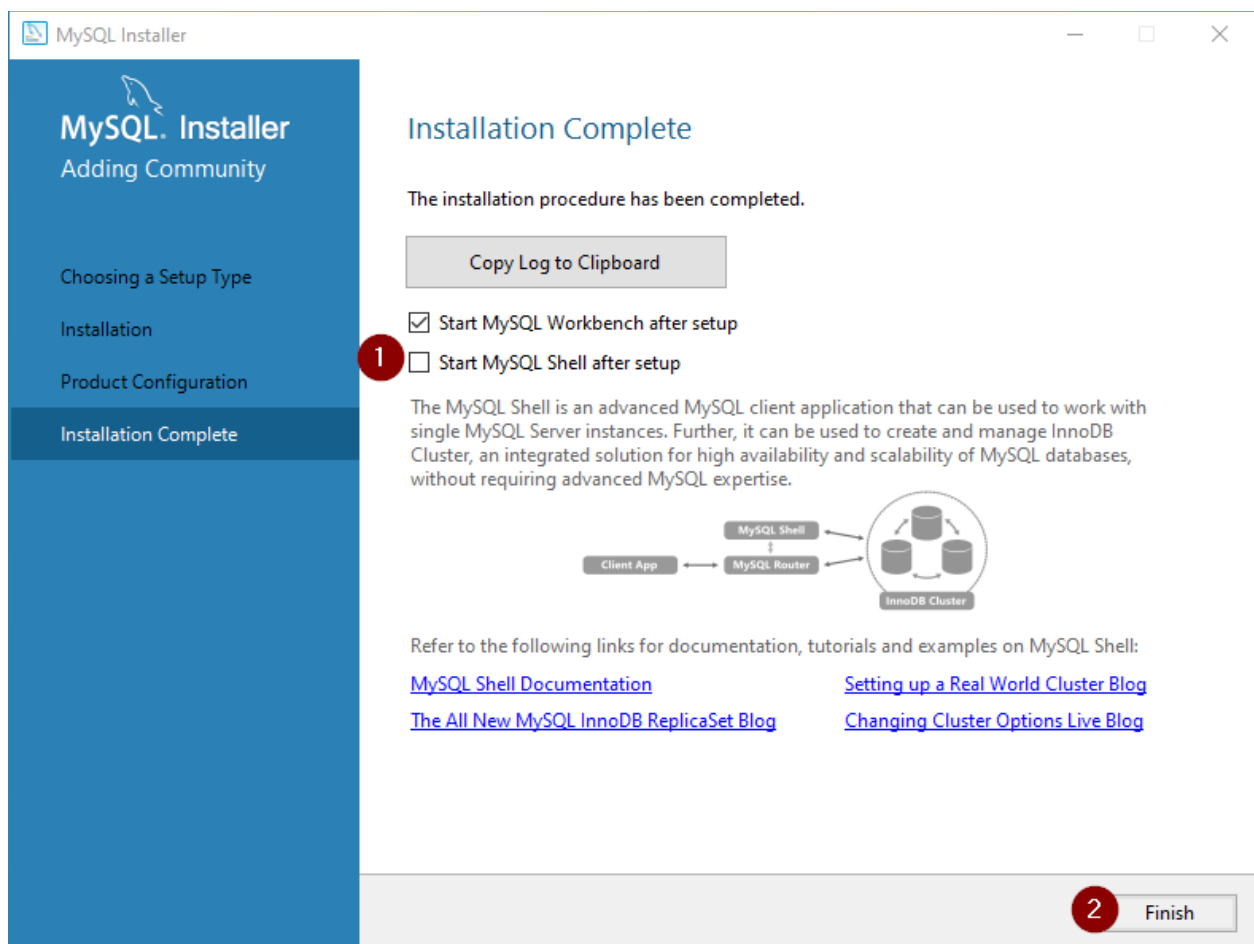
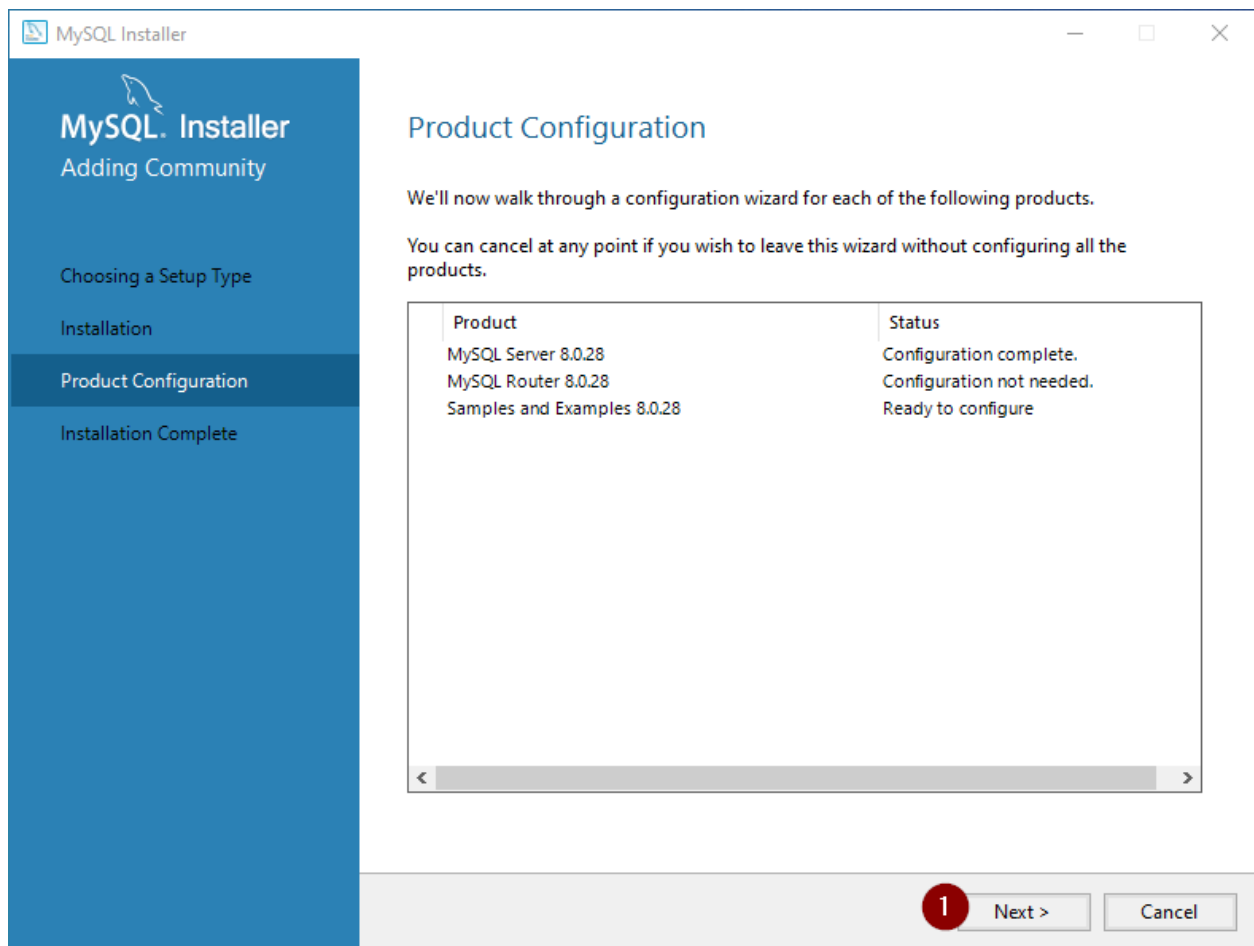
Read Only:

X Protocol connections to InnoDB Cluster:

Read/Write:

Read Only:

1



Task Manager

File Options View

Processes Performance App history Startup Users Details **Services**

Name	PID	Description	Status	Group
LicenseManager	7228	Windows License Manager Servi...	Running	LocalService
lltdsvc		Link-Layer Topology Discovery ...	Stopped	LocalService
lmhosts	11628	TCP/IP NetBIOS Helper	Running	LocalServiceN...
LSM	756	Local Session Manager	Running	DcomLaunch
LxpSvc		Language Experience Service	Stopped	netsvcs
MapsBroker		Downloaded Maps Manager	Stopped	NetworkService
MessagingService		MessagingService	Stopped	UnistackSvcGr...
MessagingService_2d55741		MessagingService_2d55741	Stopped	UnistackSvcGr...
Microsoft SharePoint Work...		Microsoft SharePoint Workspac...	Stopped	
MicrosoftEdgeElevationSer...		Microsoft Edge Elevation Service...	Stopped	
MozillaMaintenance		Mozilla Maintenance Service	Stopped	
mpssvc	2728	Windows Defender Firewall	Running	LocalServiceN...
MSDTC		Distributed Transaction Coordin...	Stopped	
MSiSCSI		Microsoft iSCSI Initiator Service	Stopped	netsvcs
msiserver		Windows Installer	Stopped	
MsKeyboardFilter		Microsoft Keyboard Filter	Stopped	netsvcs
MySQL80	7612	MySQL80	Running	
NaturalAuthentication		Natural Authentication	Stopped	netsvcs
NcaSvc		Network Connectivity Assistant	Stopped	NetSvcs
NcbService	1200	Network Connection Broker	Running	LocalSystemN...
NcdAutoSetup		Network Connected Devices Aut...	Stopped	LocalServiceN...
Netlogon		Netlogon	Stopped	
Netman		Network Connections	Stopped	LocalSystemN...
netprofm	2284	Network List Service	Running	LocalService
NetSetupSvc		Network Setup Service	Stopped	netsvcs
NetTcpPortSharing		Net.Tcp Port Sharing Service	Stopped	
NgcCtnrSvc		Microsoft Passport Container	Stopped	LocalServiceN...
NgcSvc		Microsoft Passport	Stopped	LocalSystemN...

Fewer details
 [Open Services](#)

