

## Pantallazos instalación Mysql y cliente Workbench

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

**General Availability (GA) Releases** Archives ⓘ

### MySQL Installer 8.0.26

Select Operating System:  
Microsoft Windows

[Looking for previous GA versions?](#)

<b>Windows (x86, 32-bit), MSI Installer</b> <small>(mysql-installer-web-community-8.0.26.0.msi)</small>	8.0.26	2.4M	<a href="#">Download</a>
<b>Windows (x86, 32-bit), MSI Installer</b> <small>(mysql-installer-community-8.0.26.0.msi)</small>	8.0.26	450.7M	<a href="#">Download</a>

MD5: eaddc383a742775a5b33a3783a4890fb | [Signature](#)

MD5: b5b8e6bc39f2b163b817264ae206b815 | [Signature](#)

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

**MySQL Installer**  
Adding Community

Choosing a Setup Type  
Installation  
Product Configuration  
Installation Complete

### Choosing a Setup Type

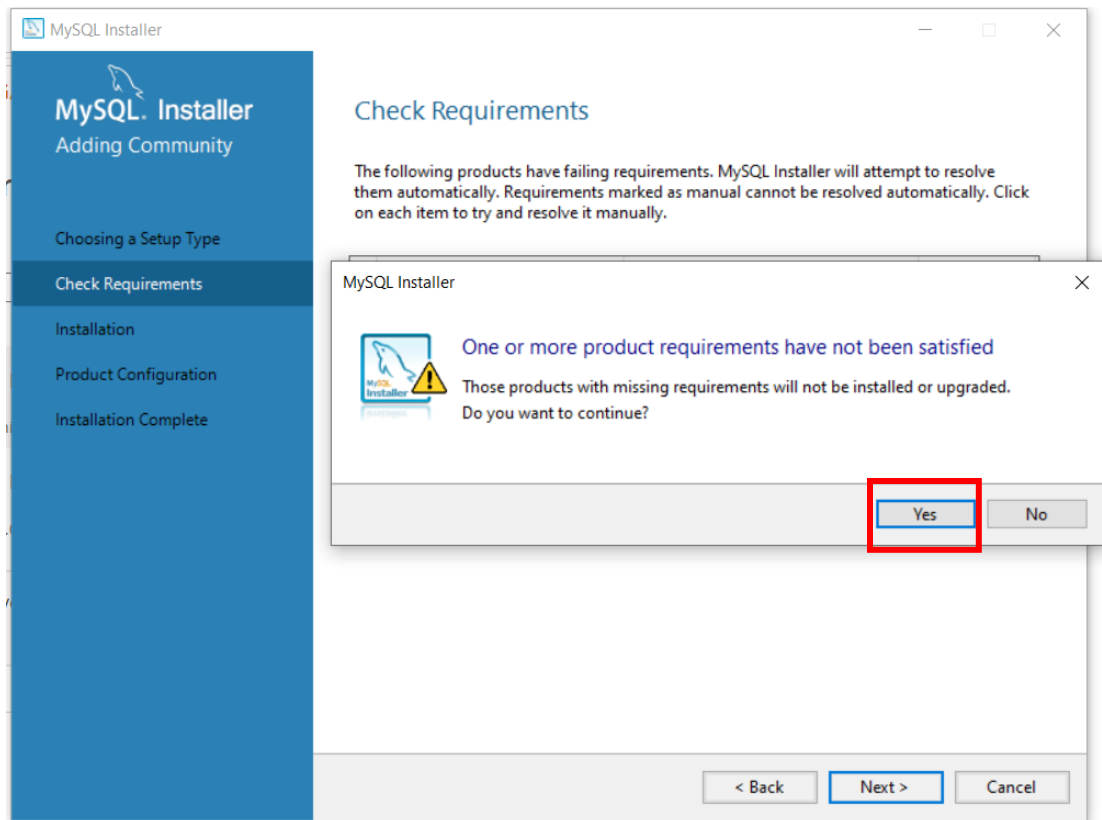
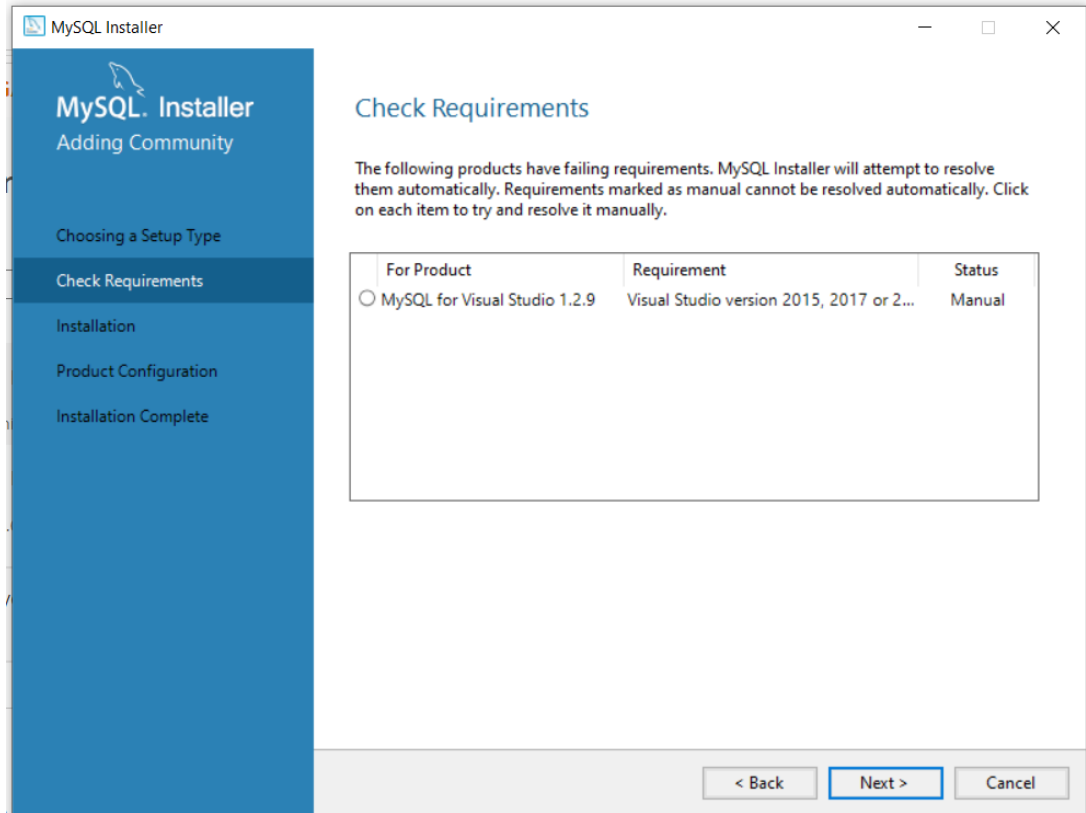
Please select the Setup Type that suits your use case.

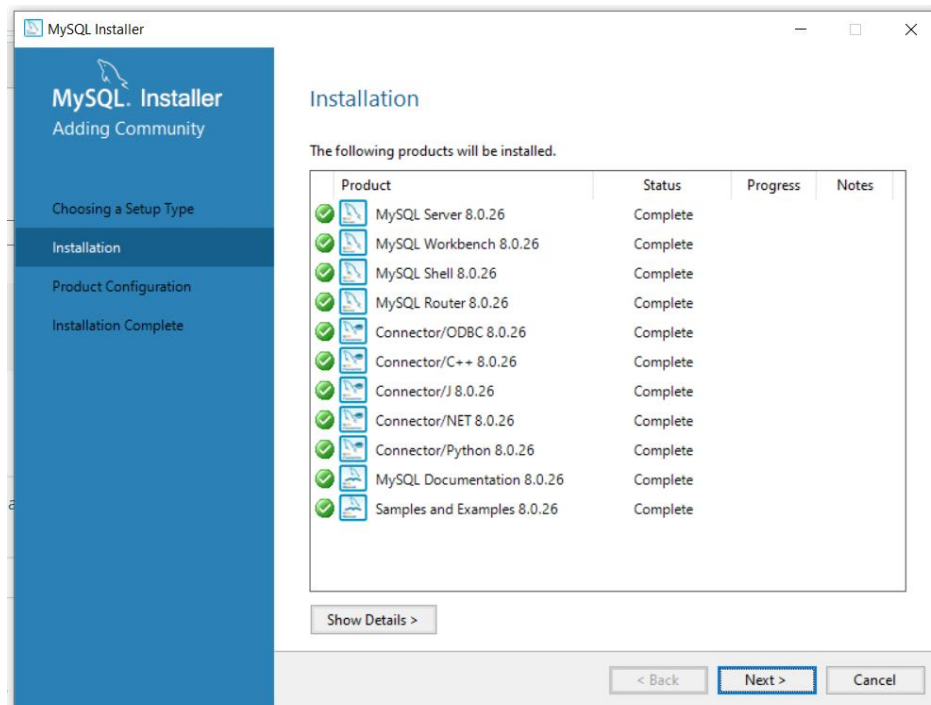
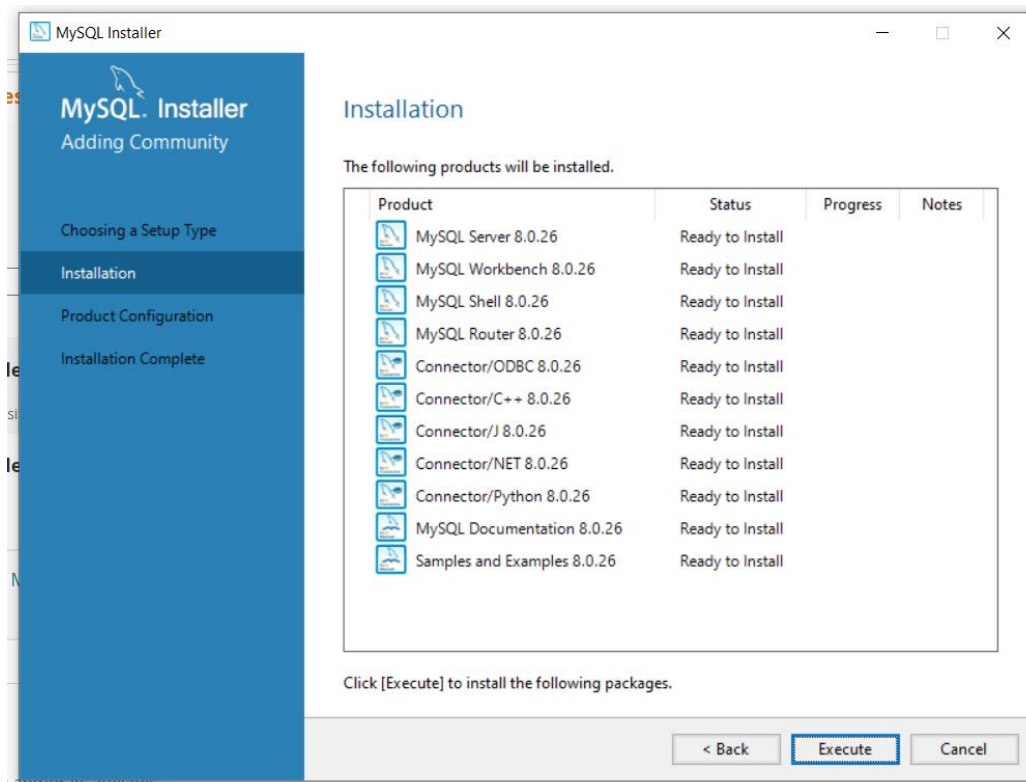
- ☒ **Developer Default**  
Installs all products needed for MySQL development purposes.
- ☐ **Server only**  
Installs only the MySQL Server product.
- ☐ **Client only**  
Installs only the MySQL Client products, without a server.
- ☐ **Full**  
Installs all included MySQL products and features.
- ☐ **Custom**  
Manually select the products that should be installed on the system.

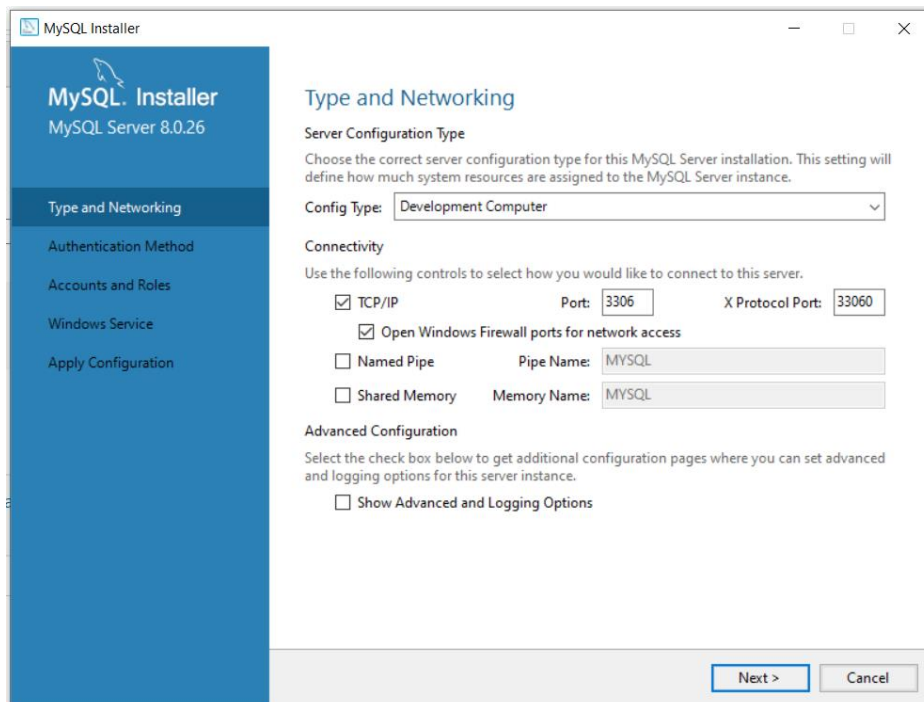
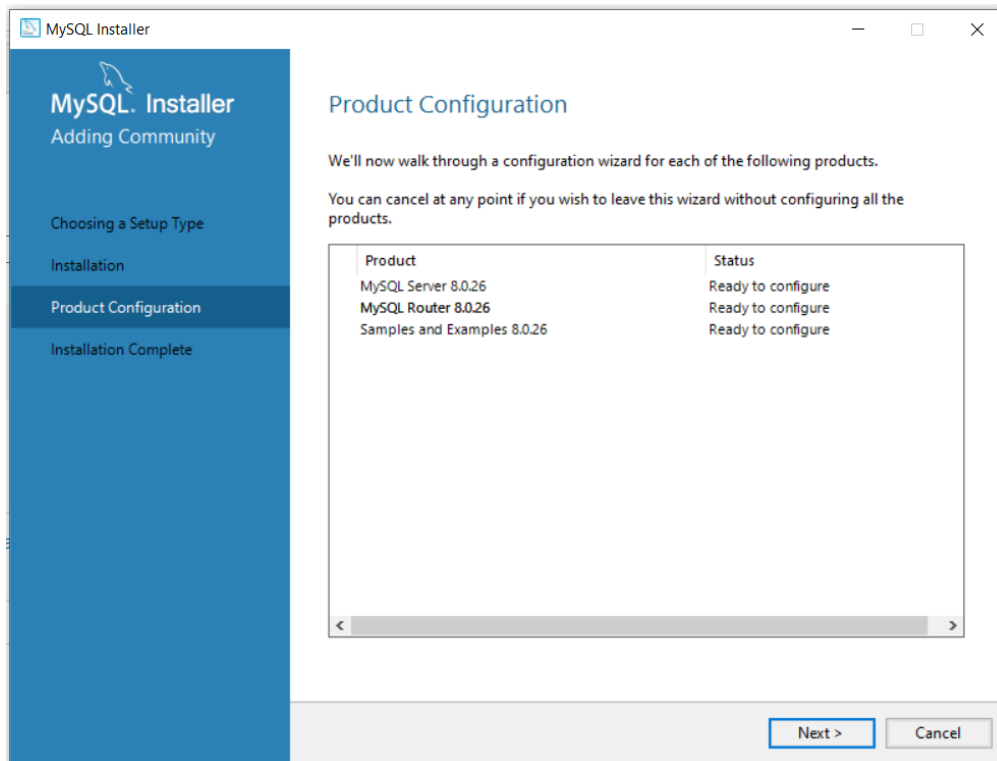
**Setup Type Description**  
applications for an existing server.  
This Setup Type includes:

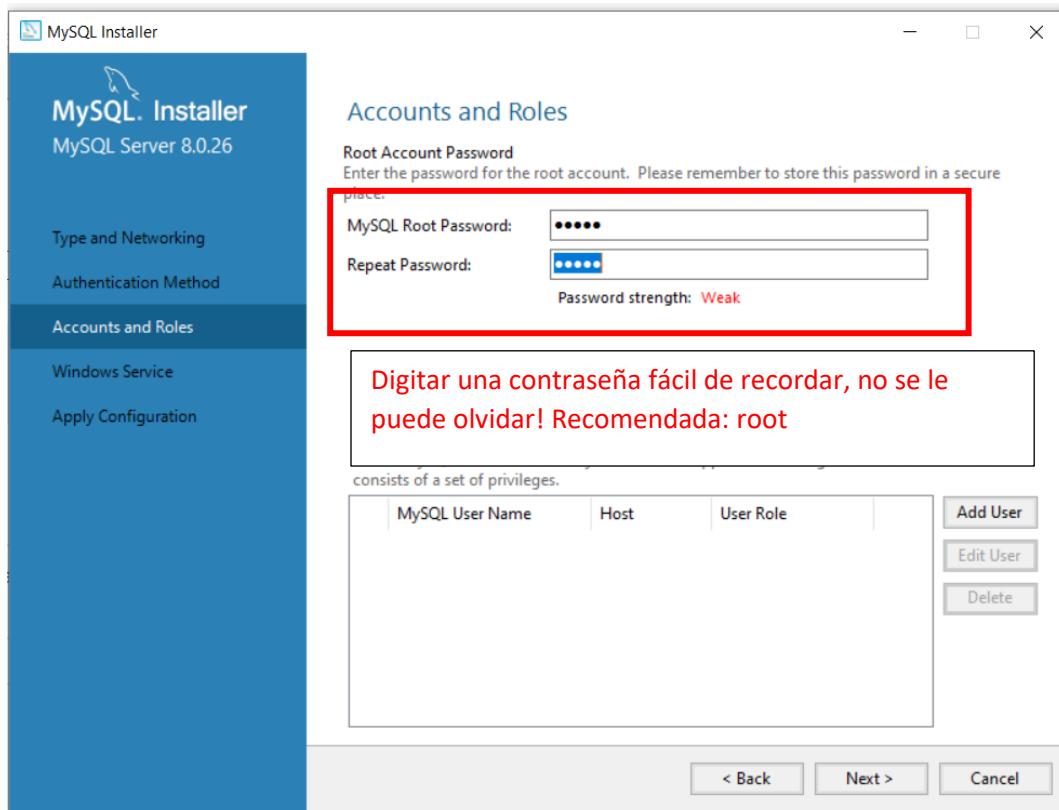
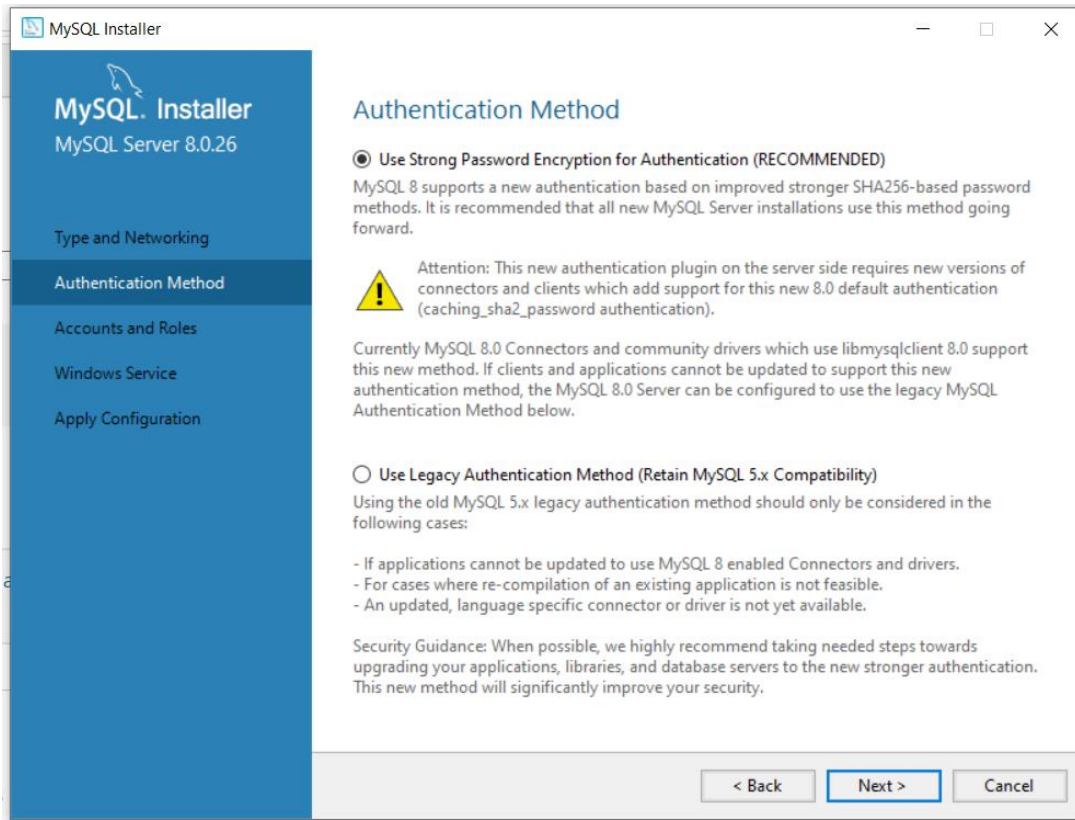
- \* MySQL Server
- \* MySQL Shell  
The new MySQL client application to manage MySQL Servers and InnoDB cluster instances.
- \* MySQL Router  
High availability router daemon for InnoDB cluster setups to be installed on application nodes.
- \* MySQL Workbench

[Next >](#) [Cancel](#)

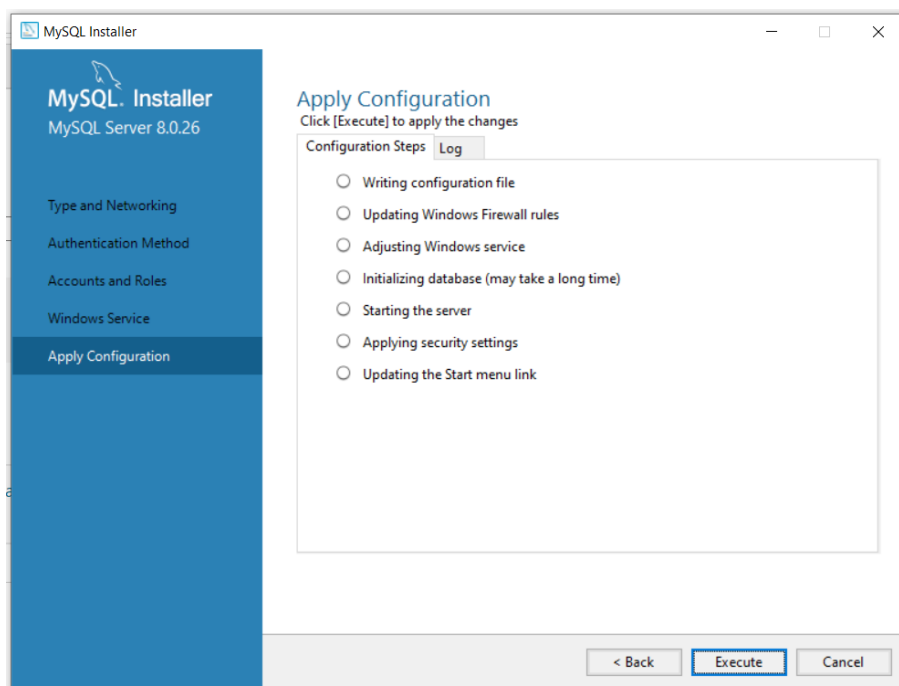
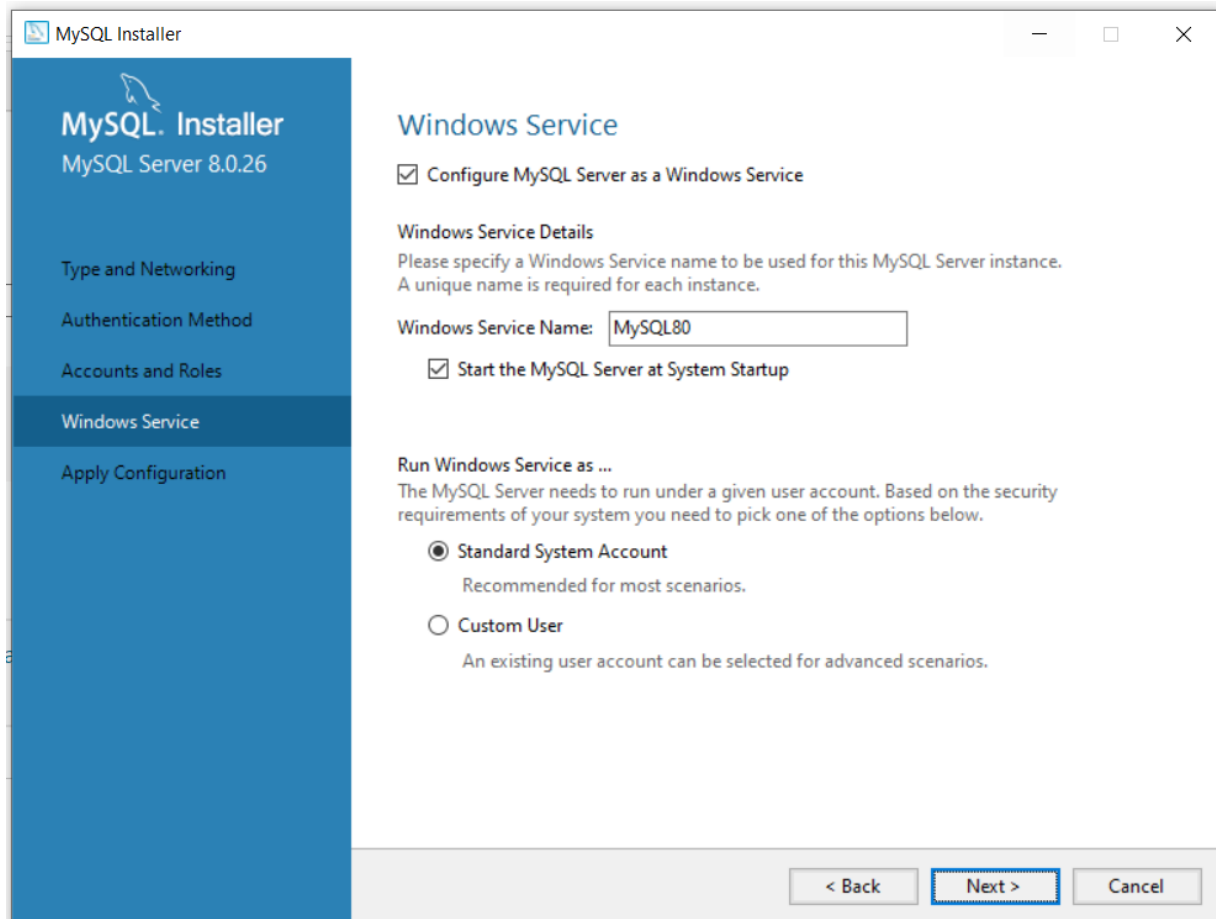


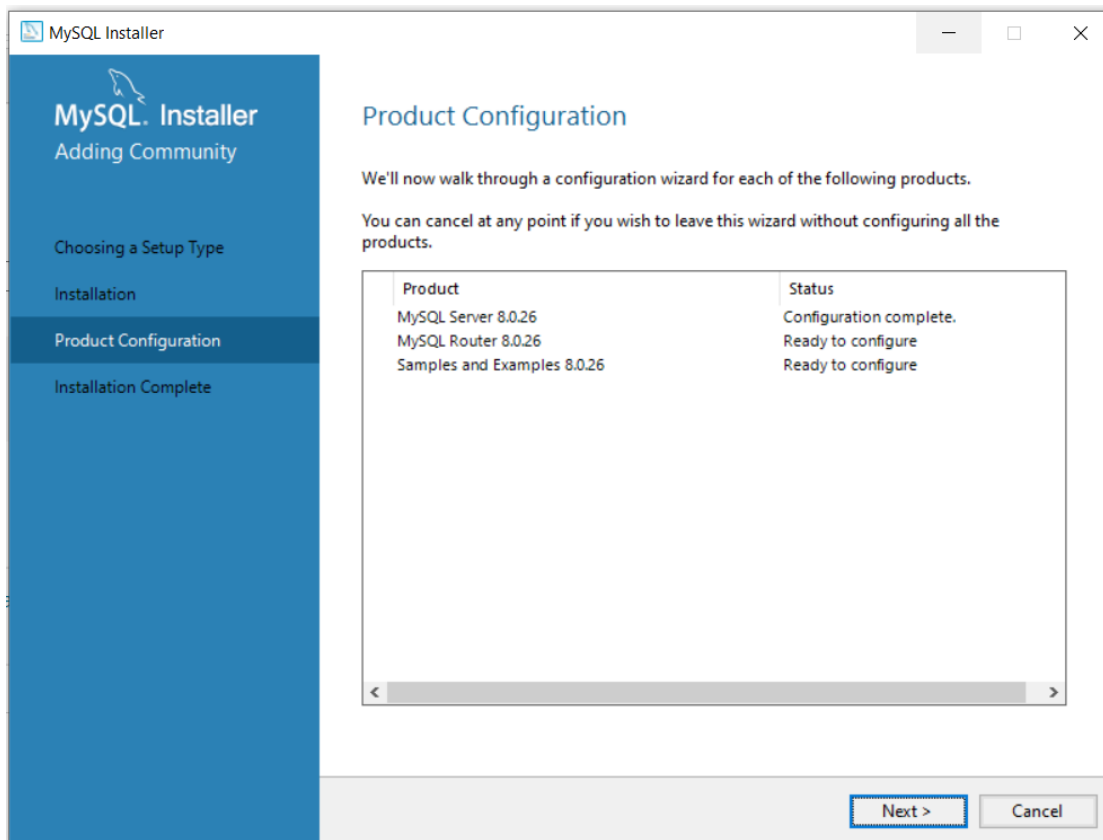
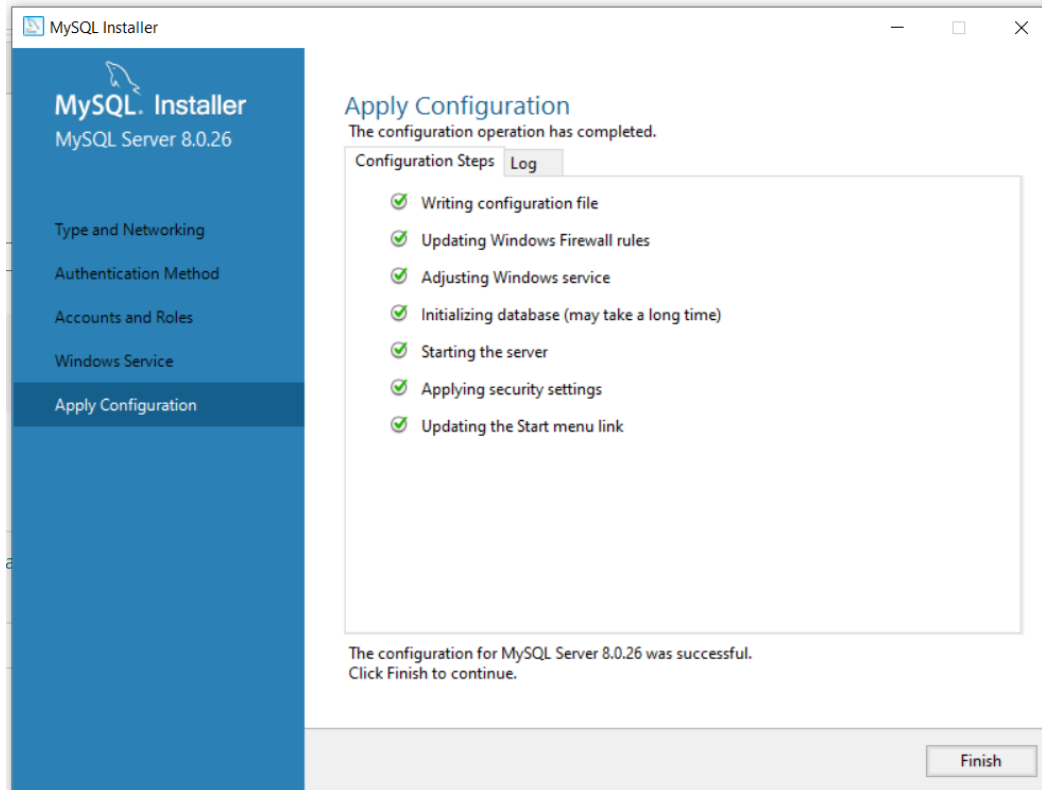






admin





# MySQL. Installer

MySQL Router 8.0.26

## 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 a MySQL 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 the 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:

Test Connection

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:

MySQL X protocol connections to InnoDB cluster:

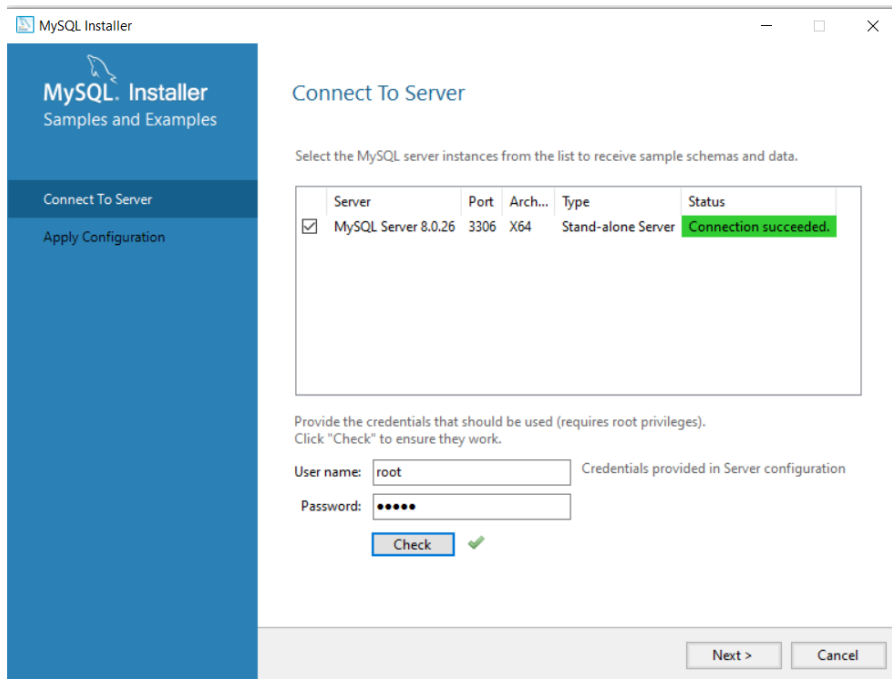
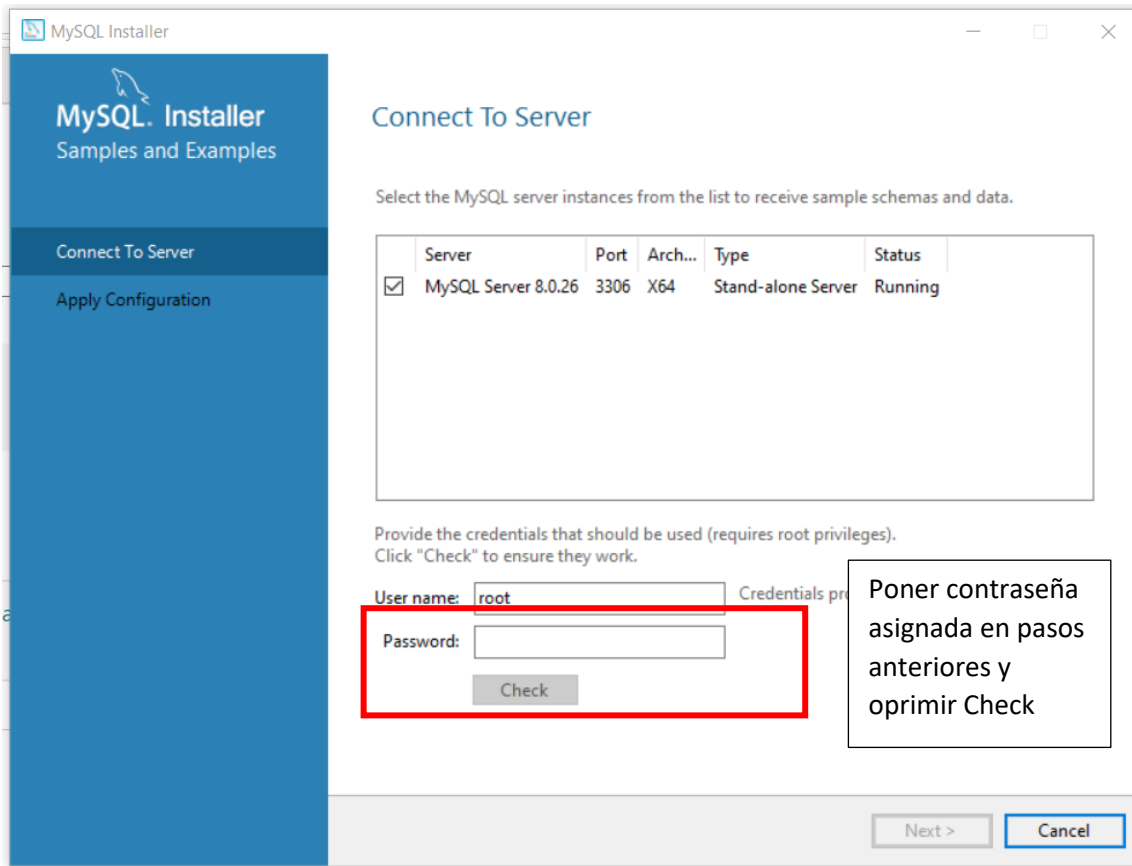
Read/Write:

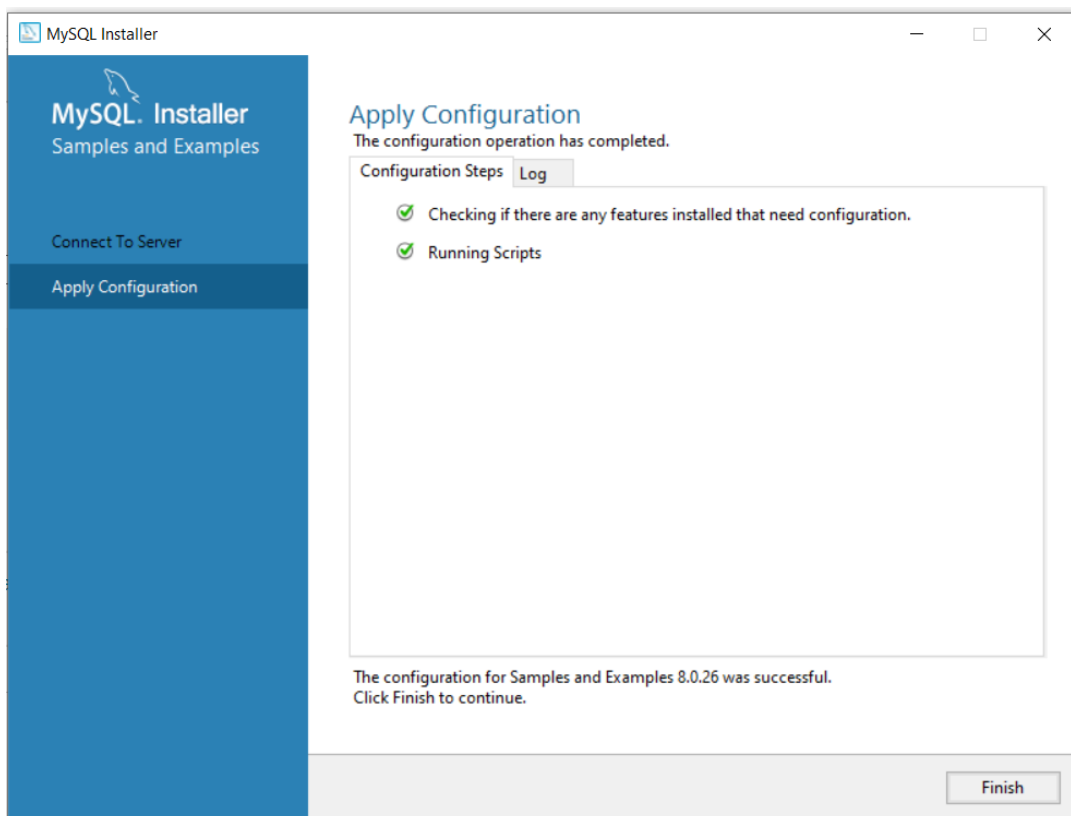
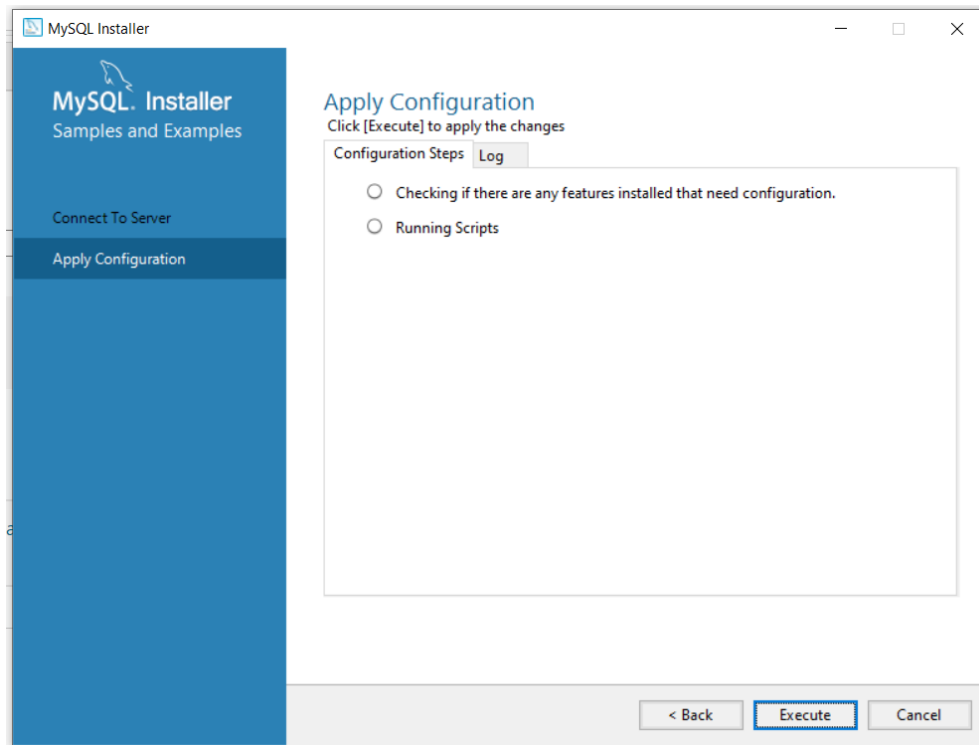
Read Only:

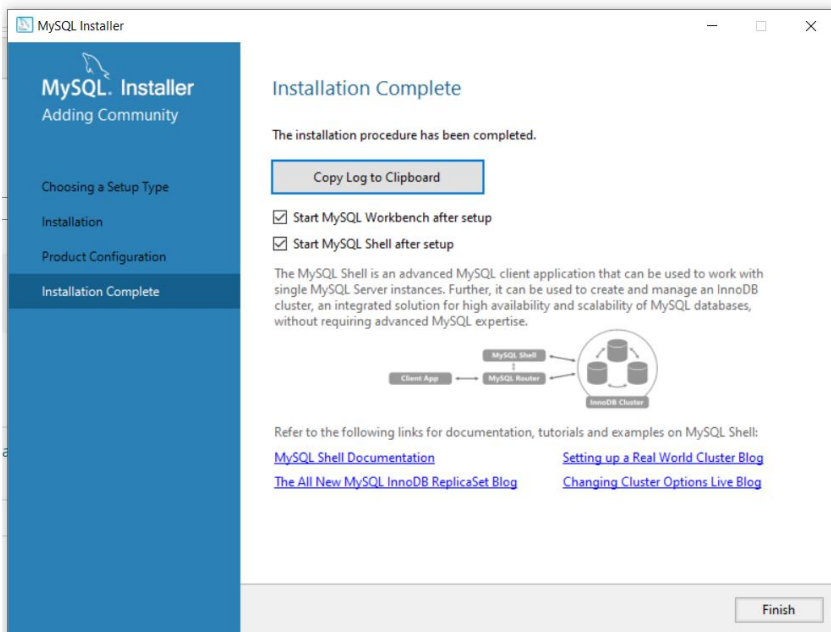
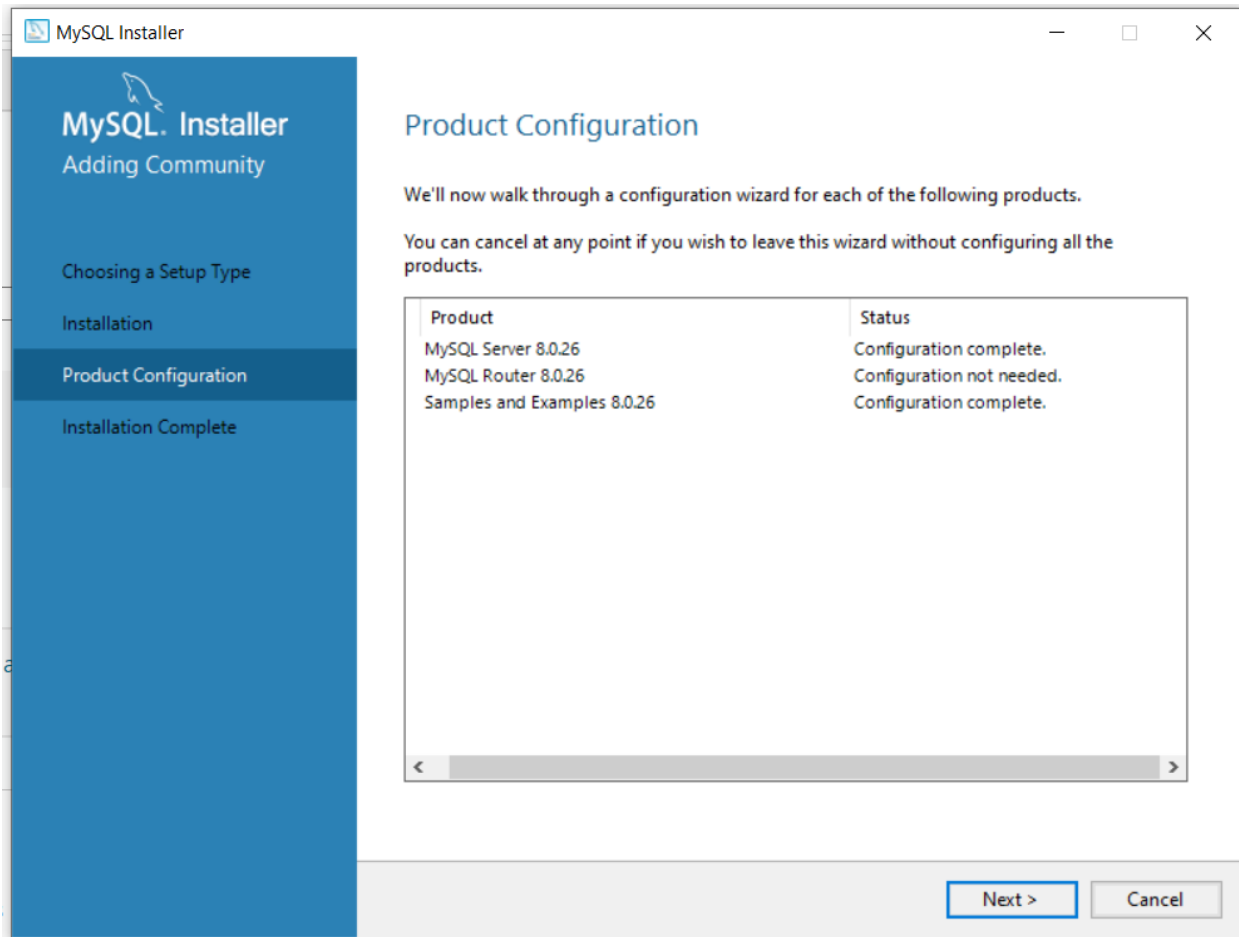
Finish

Cancel

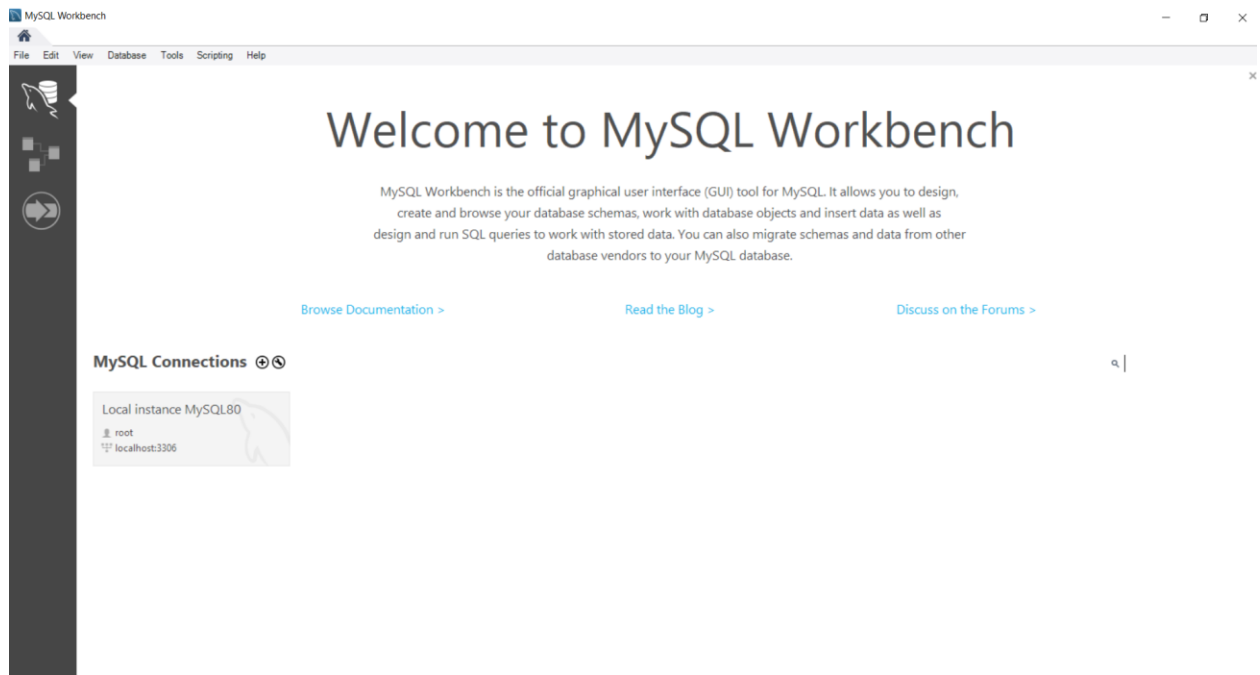
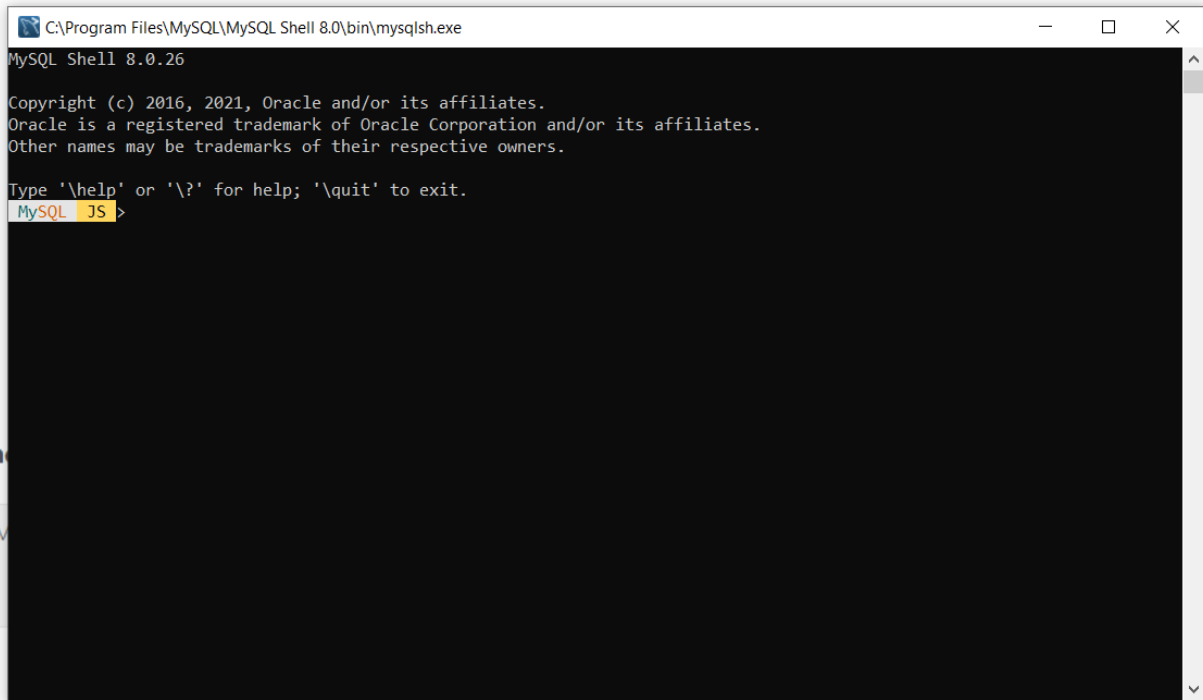








Al darle Finish se le abrirán dos ventanas como las de las siguientes imágenes. Las puede cerrar.



Ya puede usar mysql y el cliente MYSQL Workbench.