

Hướng dẫn cài đặt MySQL

Ba Nguyễn



Windows

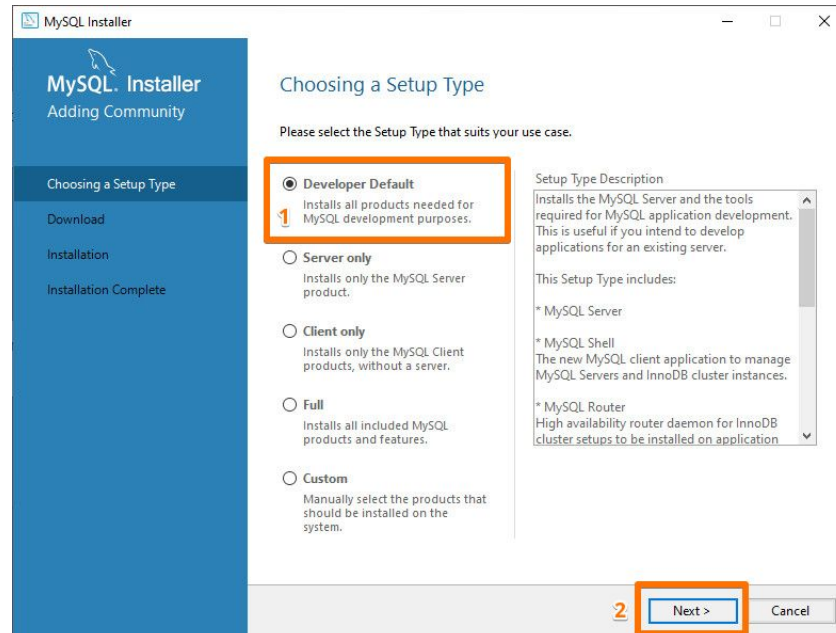
Tải MySQL và MySQL Workbench cho Windows [tại đây](#)

Khởi chạy trình cài đặt và làm theo các bước tiếp theo

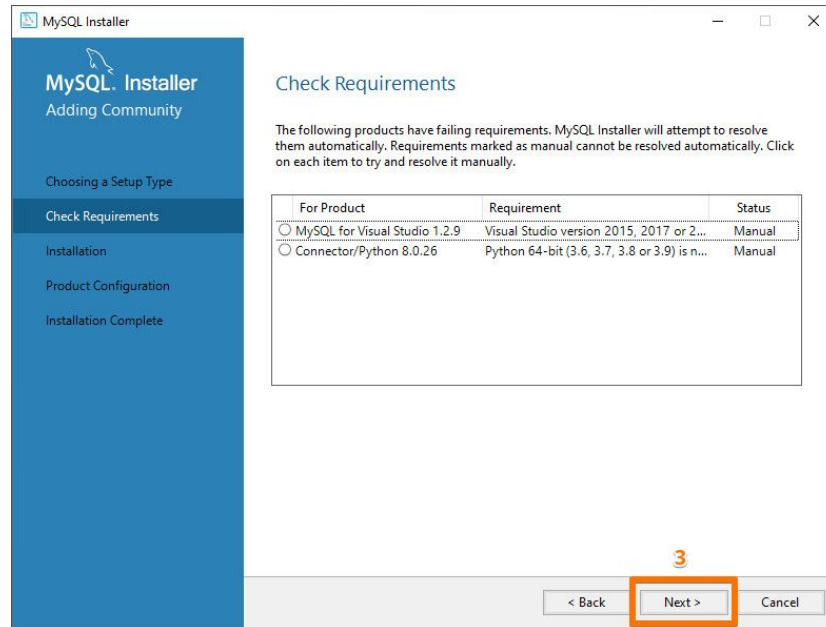


Hướng dẫn cho MacOS ở slide 26

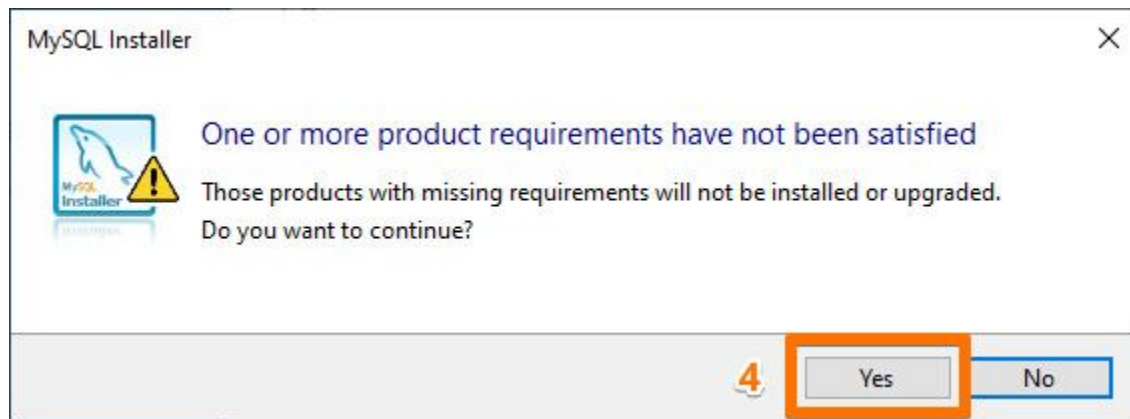
Windows



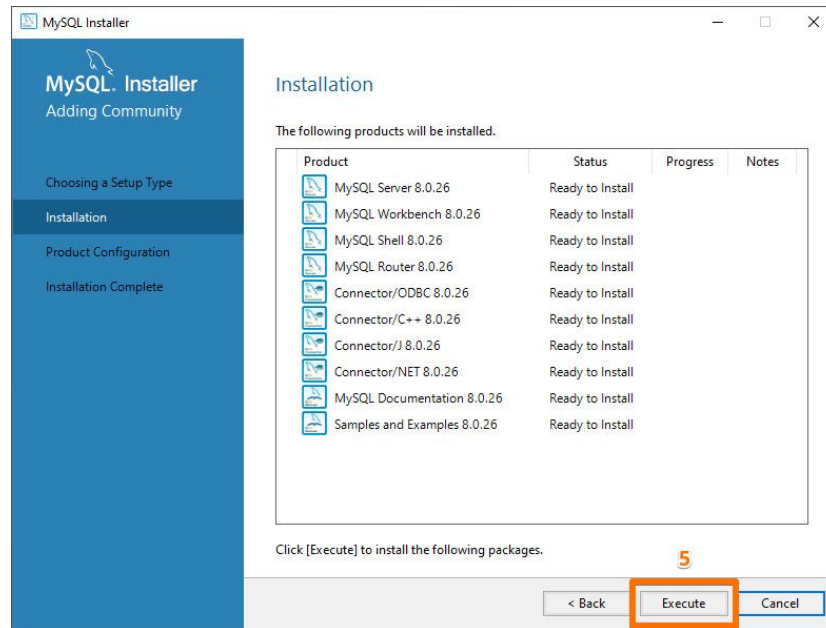
Windows



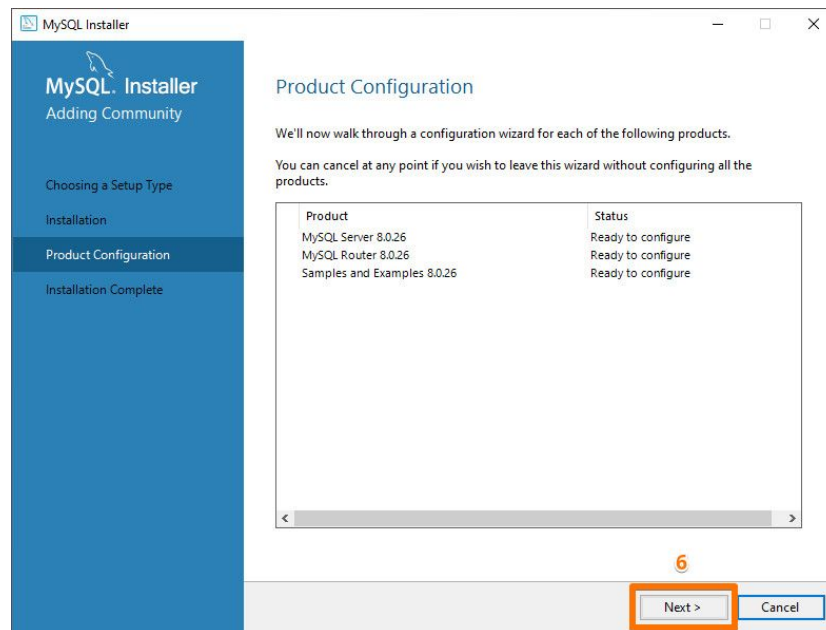
Windows



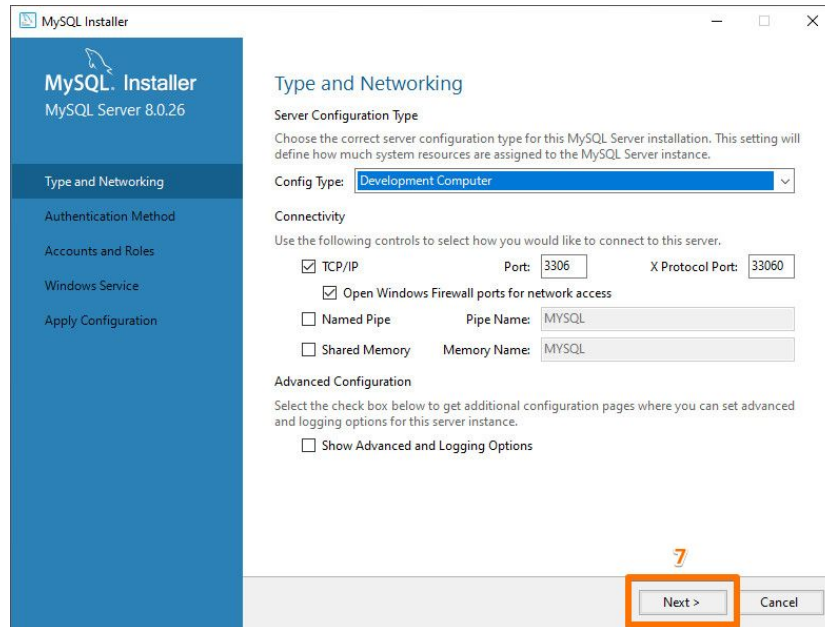
Windows



Windows



Windows

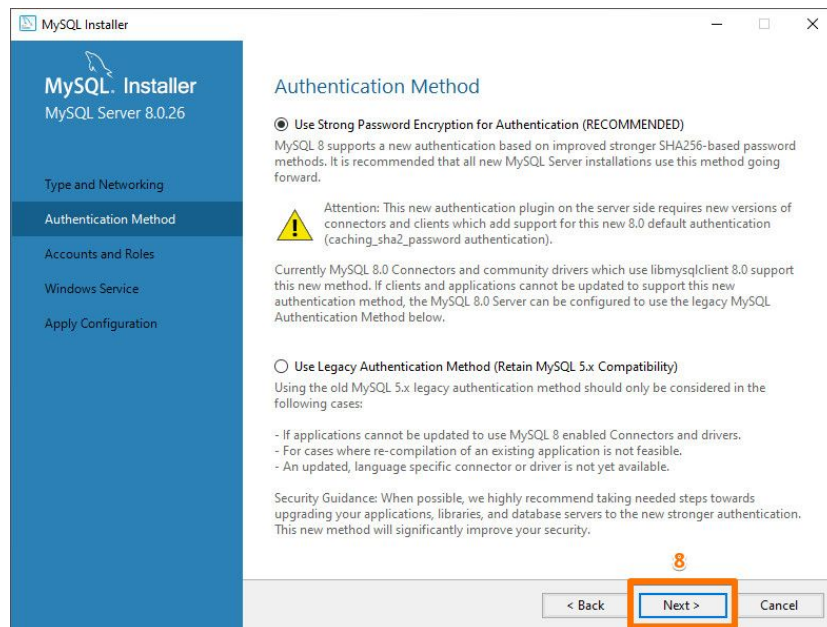


The image shows the MySQL Installer window for MySQL Server 8.0.26. The left sidebar contains the following navigation items: MySQL Installer, Type and Networking (selected), Authentication Method, Accounts and Roles, Windows Service, and Apply Configuration. The main area is titled 'Type and Networking' and contains the following sections:

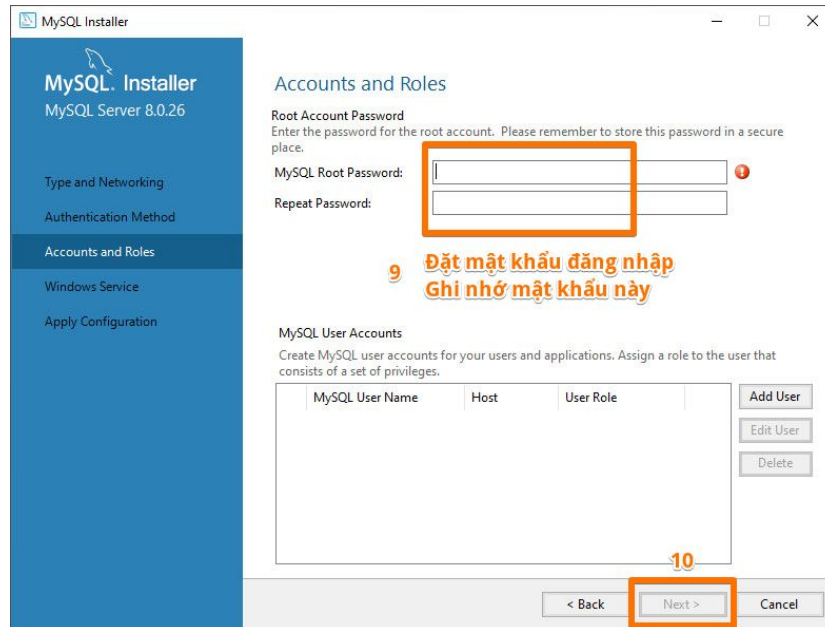
- Server Configuration Type**
Choose the correct server configuration type for this MySQL Server installation. This setting will define how much system resources are assigned to the MySQL Server instance.
Config Type: Development Computer
- Connectivity**
Use the following controls to select how you would like to connect to this server.
 - ☒ TCP/IP Port: 3306 X Protocol Port: 33060
 - ☒ Open Windows Firewall ports for network access
 - ☐ Named Pipe Pipe Name: MYSQL
 - ☐ Shared Memory Memory Name: MYSQL
- 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 right, there is a 'Next >' button highlighted with an orange box and a 'Cancel' button. A small orange number '7' is positioned above the 'Next >' button.

Windows



Windows



The image shows the 'Accounts and Roles' step of the MySQL Installer for Windows. The left sidebar contains the following options: 'Type and Networking', 'Authentication Method', 'Accounts and Roles' (which is selected), 'Windows Service', and 'Apply Configuration'. The main area is titled 'Accounts and Roles' and contains the following sections:

- Root Account Password**: A section with the instruction 'Enter the password for the root account. Please remember to store this password in a secure place.' It features two input fields: 'MySQL Root Password:' and 'Repeat Password:'. Both fields are highlighted with an orange rectangle. A red information icon is located to the right of the first field.
- MySQL User Accounts**: A section with the instruction 'Create MySQL user accounts for your users and applications. Assign a role to the user that consists of a set of privileges.' It includes a table with three columns: 'MySQL User Name', 'Host', and 'User Role'. To the right of the table are three buttons: 'Add User', 'Edit User', and 'Delete'.

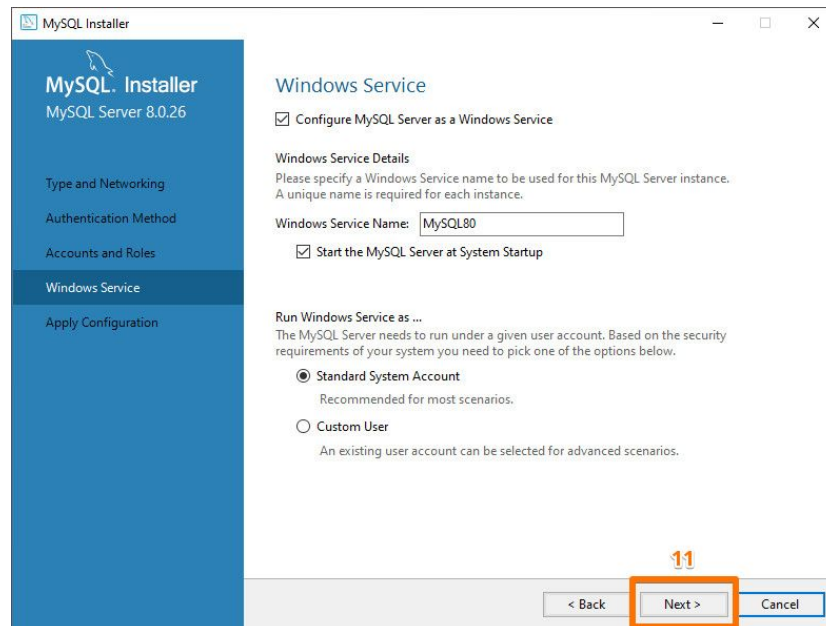
At the bottom of the window, there are three buttons: '< Back', 'Next >', and 'Cancel'. The 'Next >' button is highlighted with an orange rectangle. There are two orange annotations on the screen: a '9' next to the password fields and a '10' next to the 'Next >' button.

9 Đặt mật khẩu đăng nhập
Ghi nhớ mật khẩu này

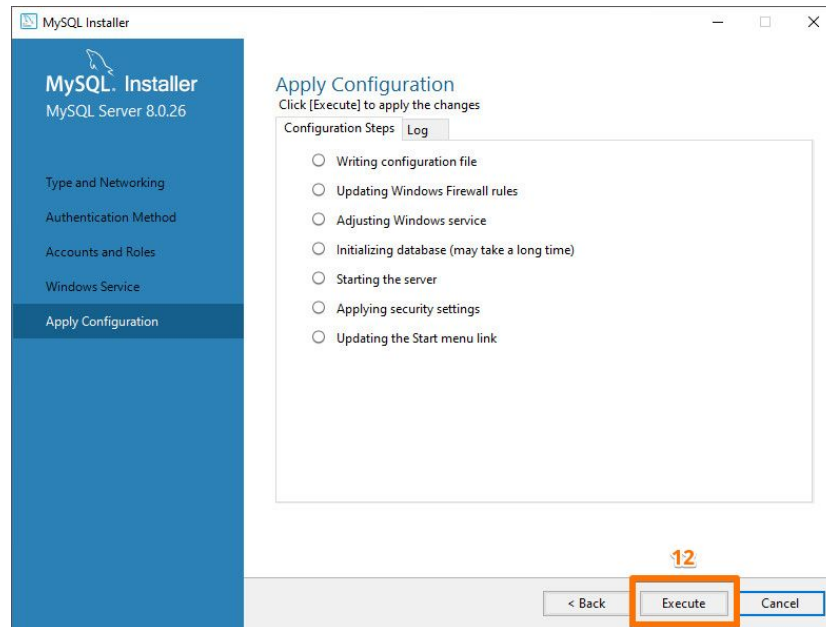
MySQL User Name	Host	User Role
-----------------	------	-----------

10

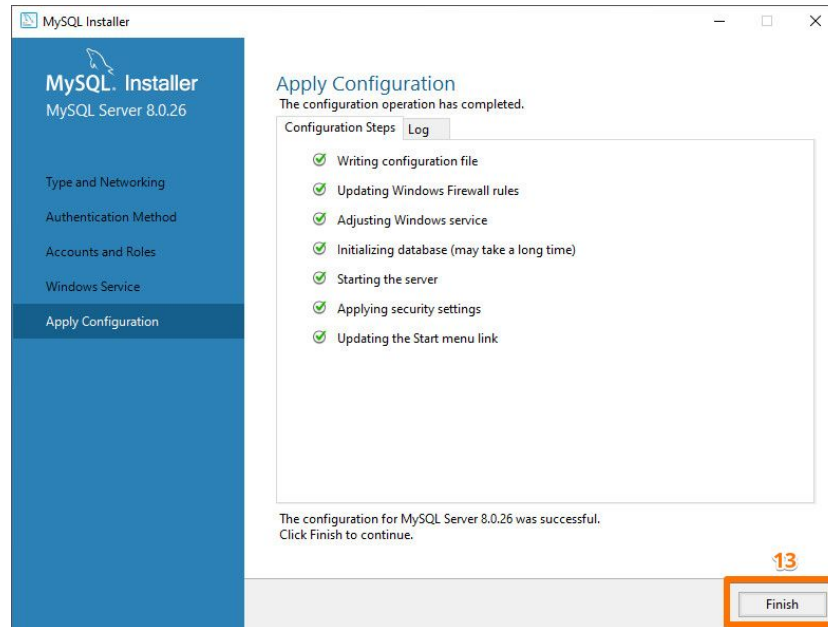
Windows



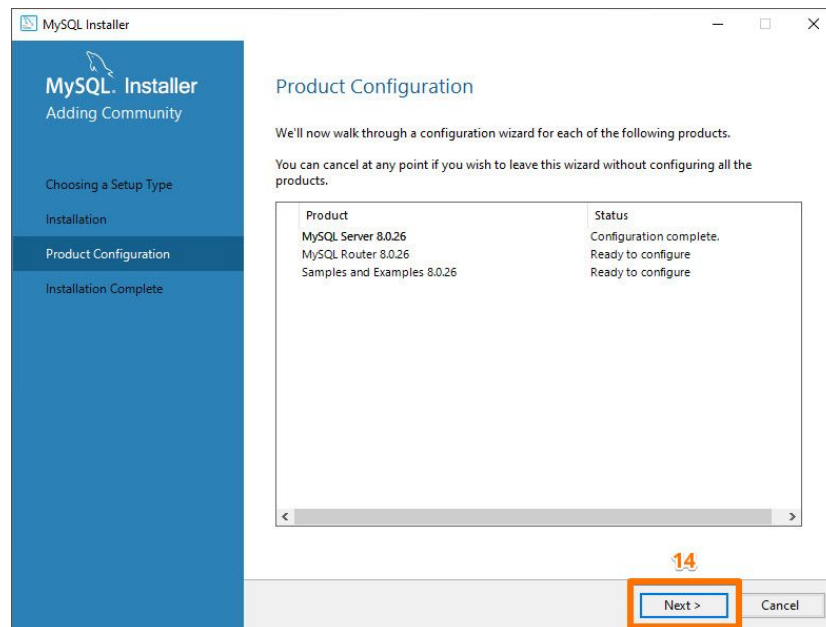
Windows



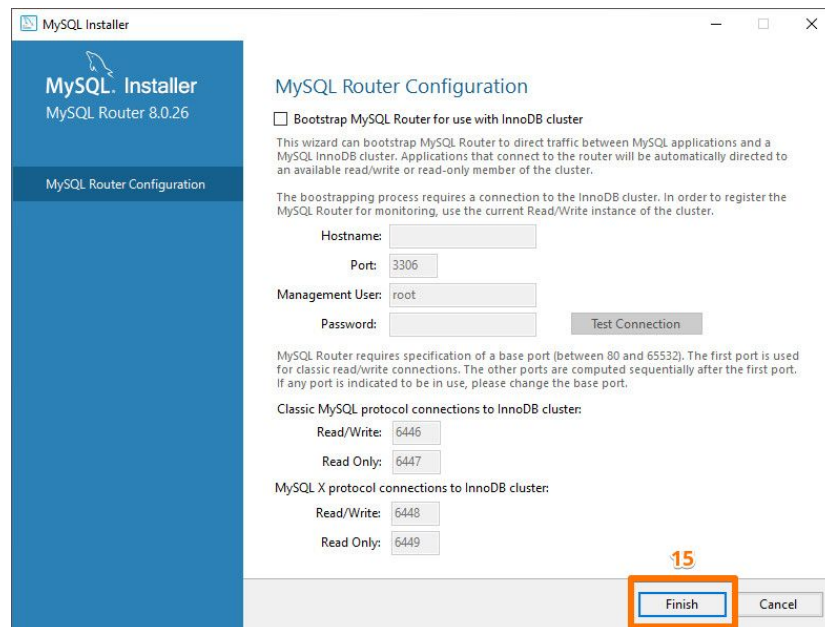
Windows



Windows



Windows



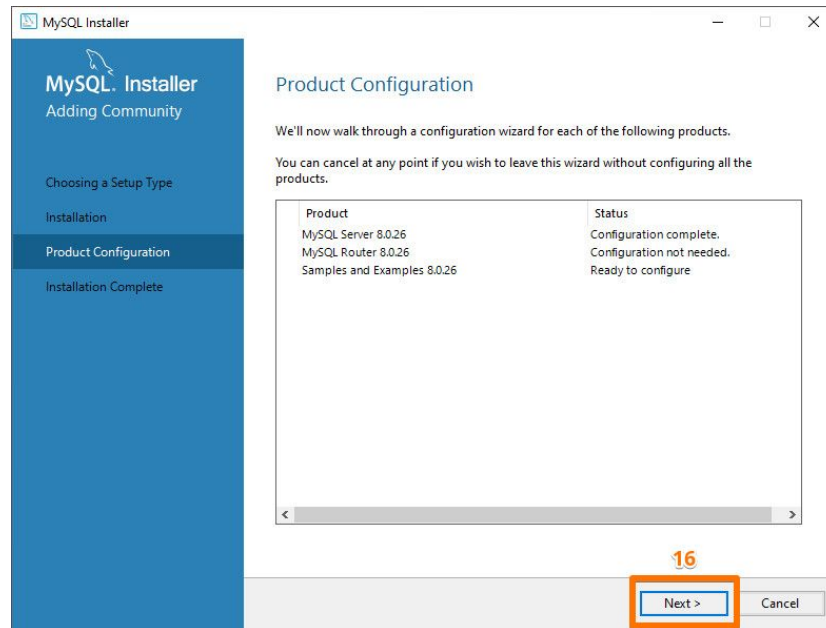
The image shows the 'MySQL Router Configuration' window of the MySQL Installer. The window has a blue sidebar on the left with the MySQL logo and text: 'MySQL. Installer', 'MySQL Router 8.0.26', and 'MySQL Router Configuration'. The main area is white and contains the following elements:

- 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:
- 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:
- At the bottom right, there is a 'Finish' button highlighted with an orange box and a 'Cancel' button. Above the 'Finish' button is a small orange number '15'.

Windows



Windows

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 8.0.26	3306	X64	Stand-alone Server	Running

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

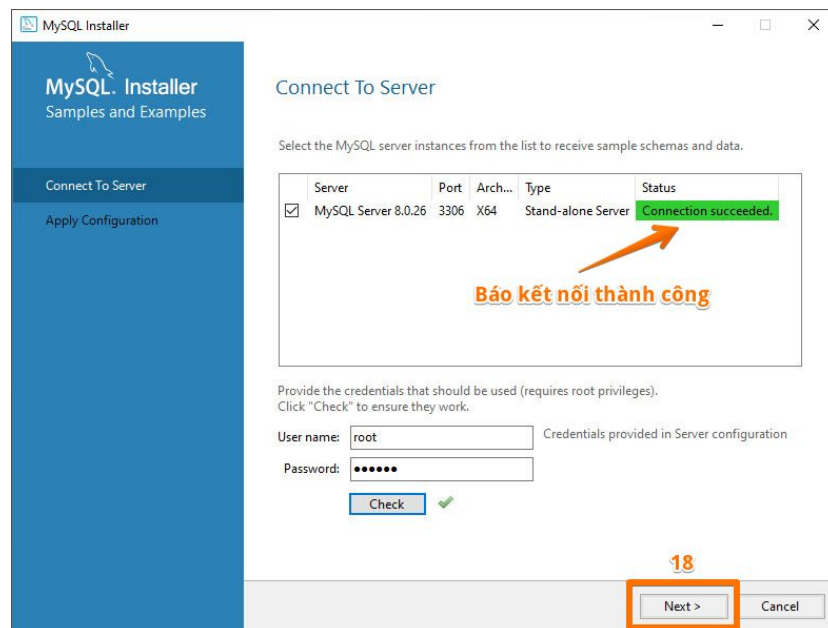
User name: Credentials provided in Server configuration

Password:

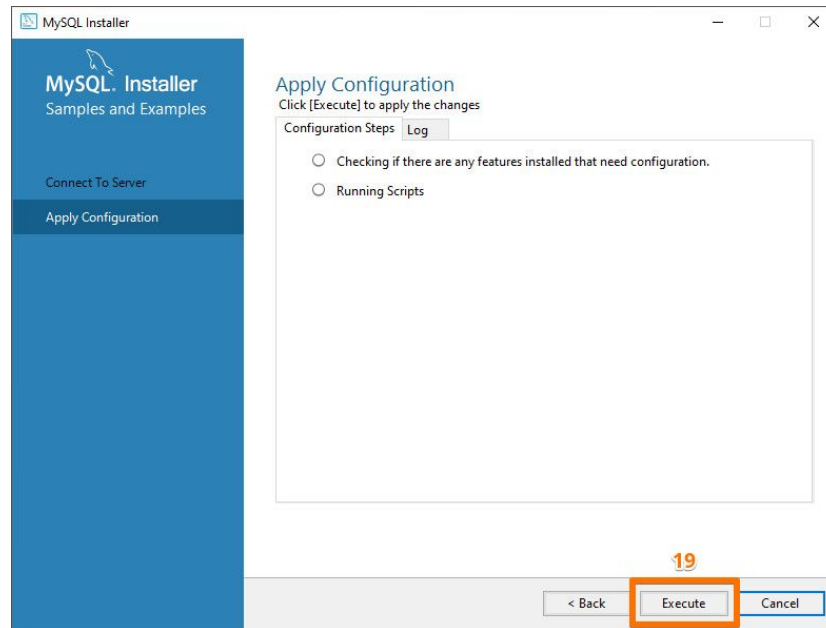
17

Next > Cancel

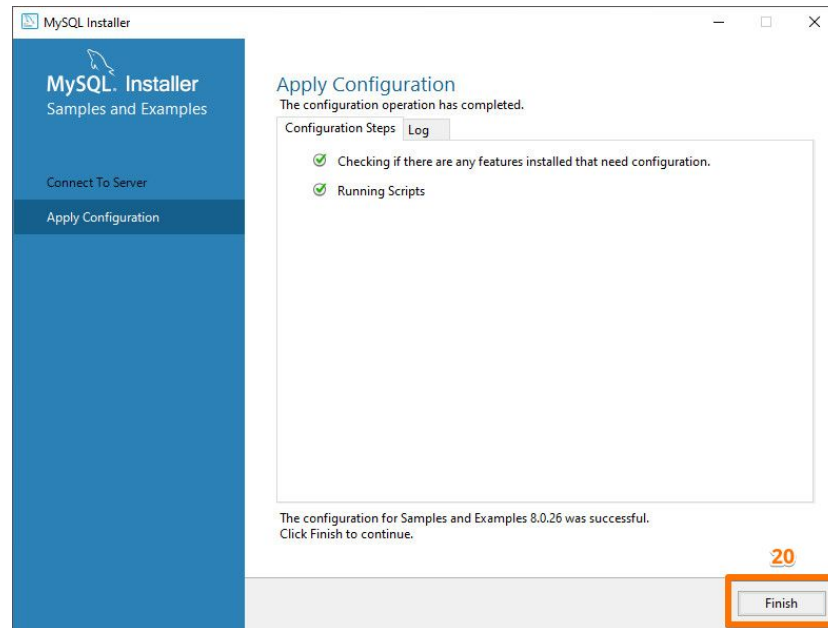
Windows



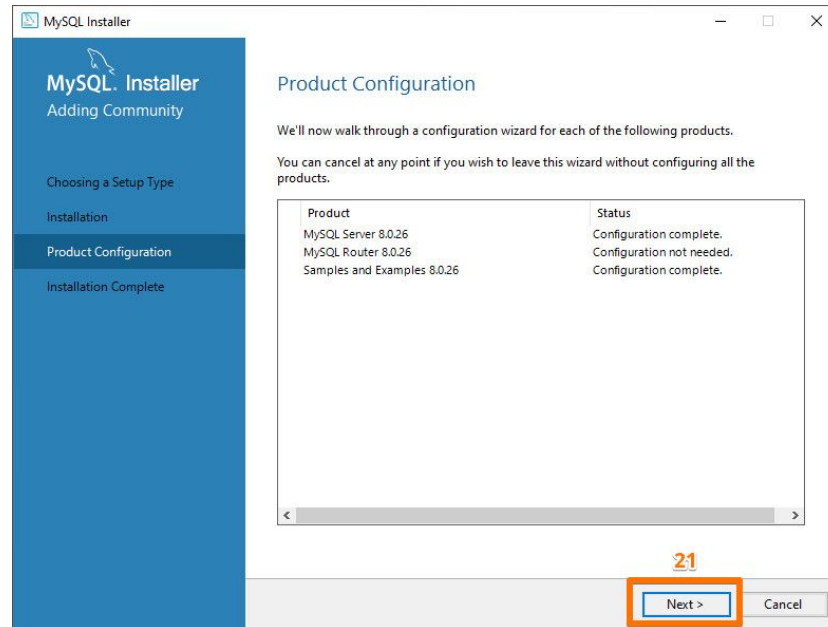
Windows



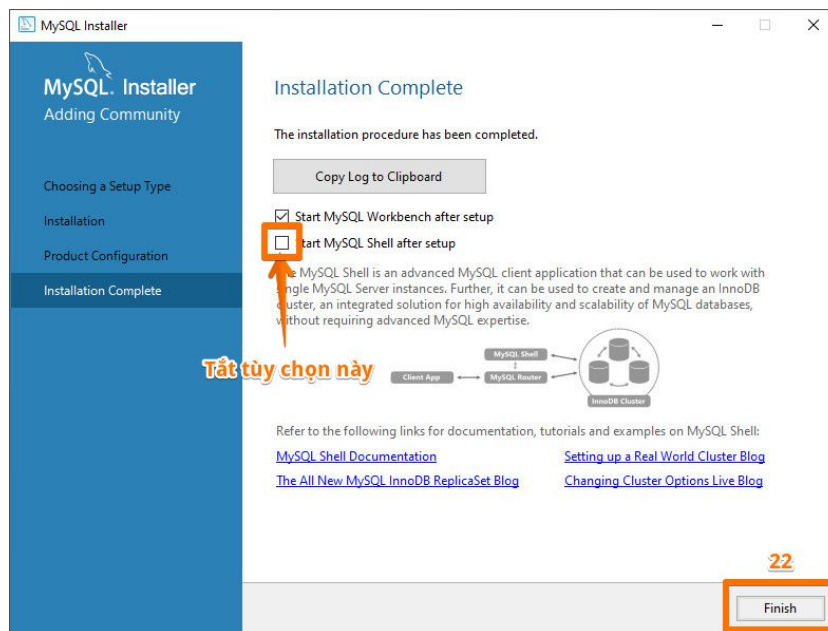
Windows



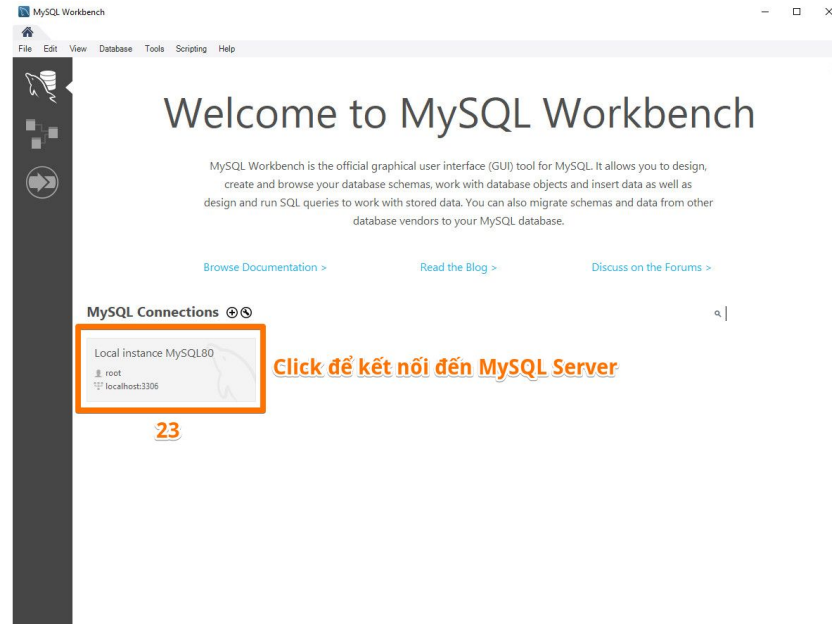
Windows



Windows



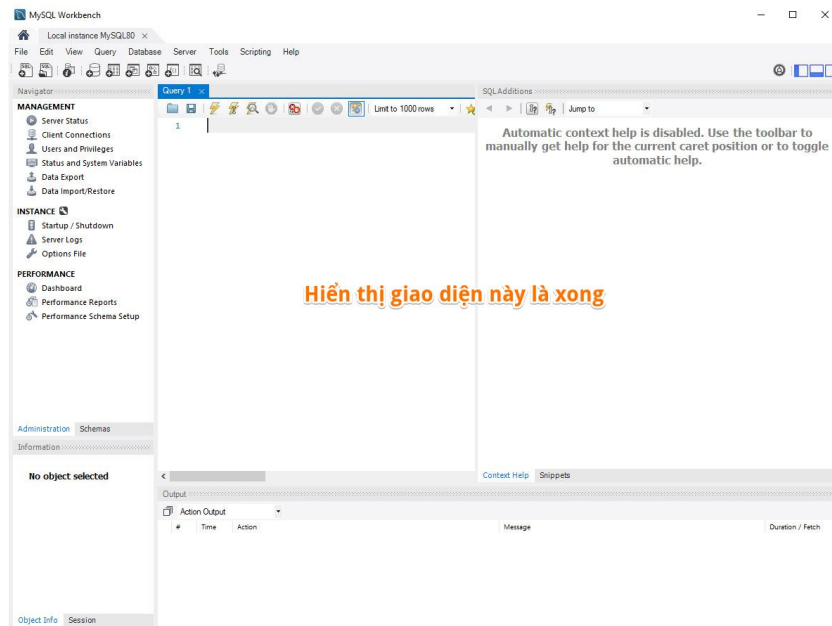
Windows



Windows



Windows





MacOS

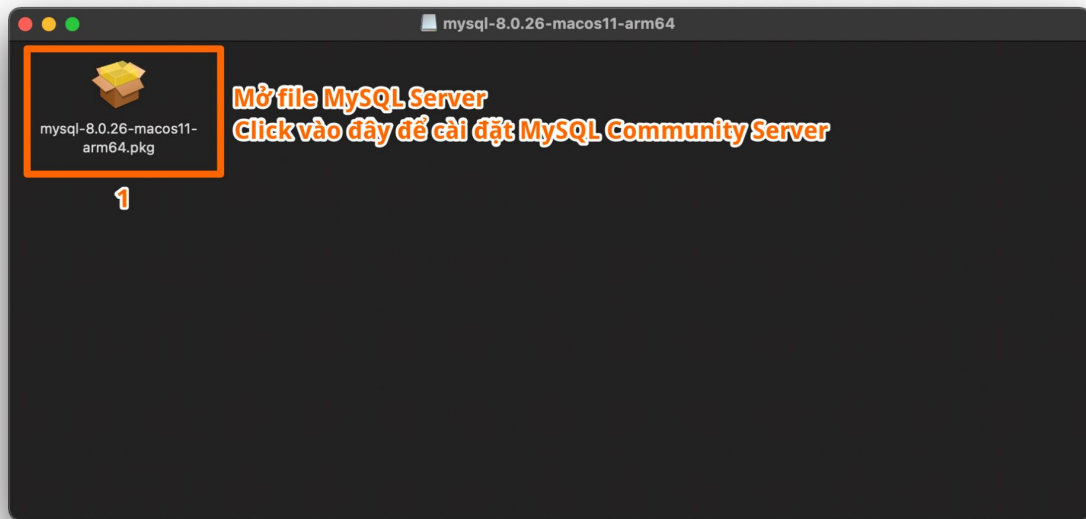
Tải MySQL Community Server:

- Cho Mac M1 [tại đây](#)
- Cho Mac Intel [tại đây](#)

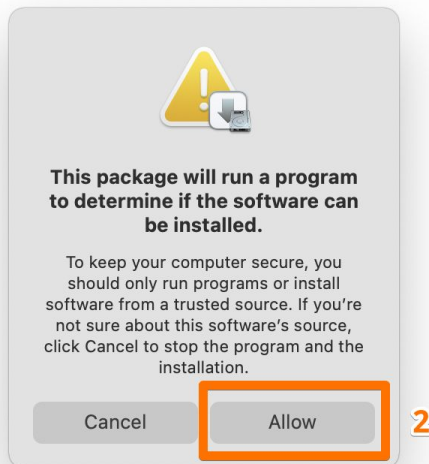
Tải MySQL Workbench [tại đây](#)

Mở file DMG và làm theo hướng dẫn

MacOS



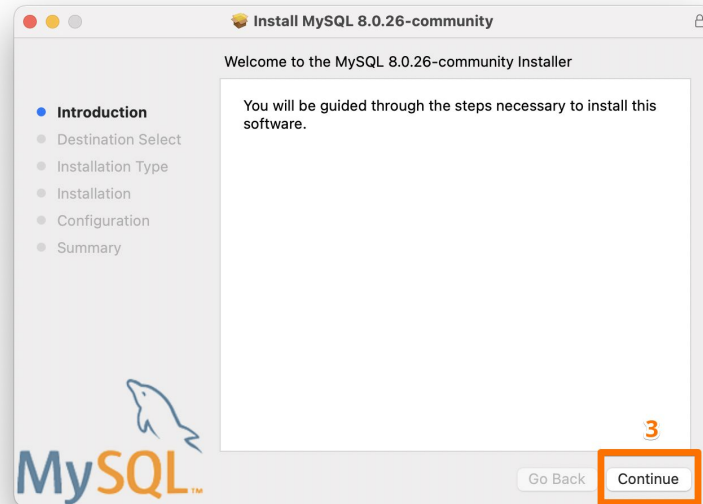
MacOS



Nếu có bảng này chọn Allow

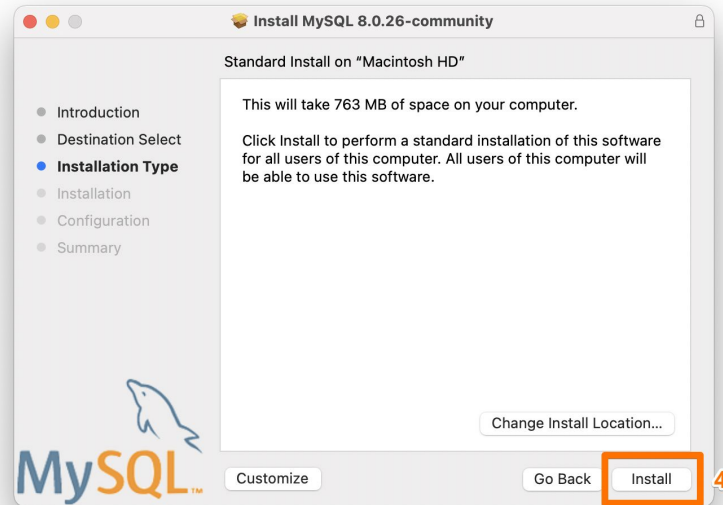


MacOS



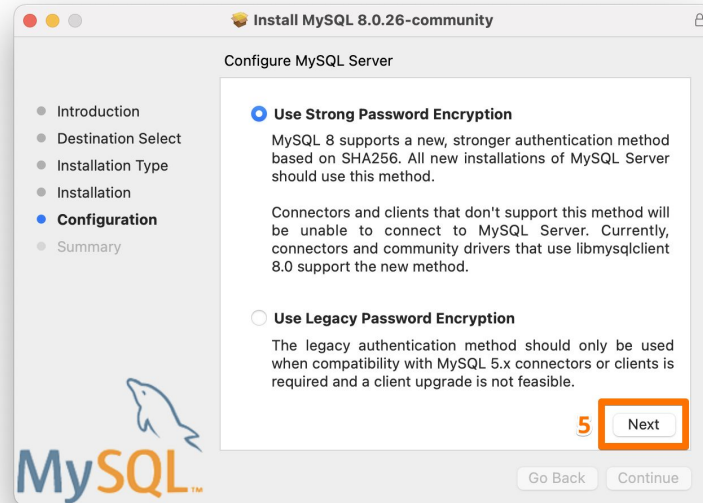


MacOS



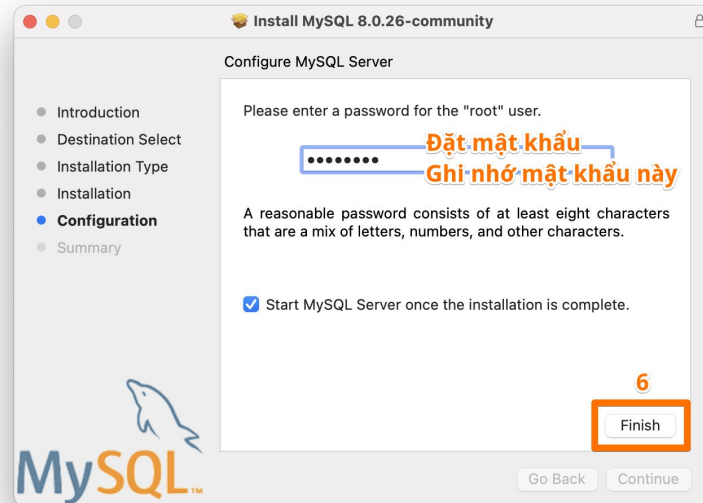


MacOS



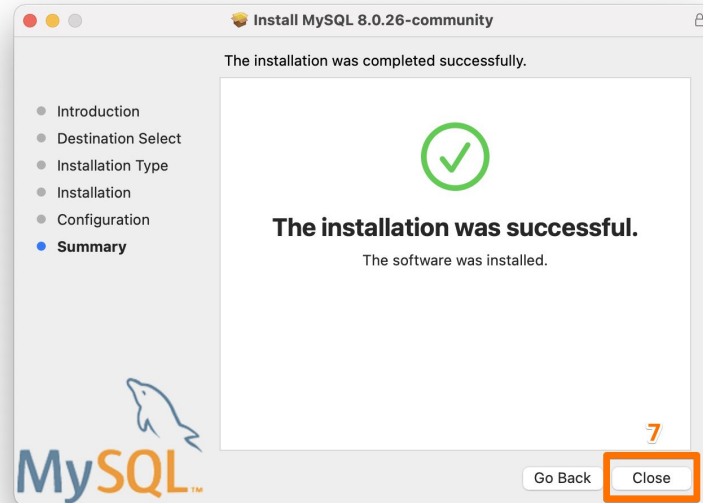


MacOS



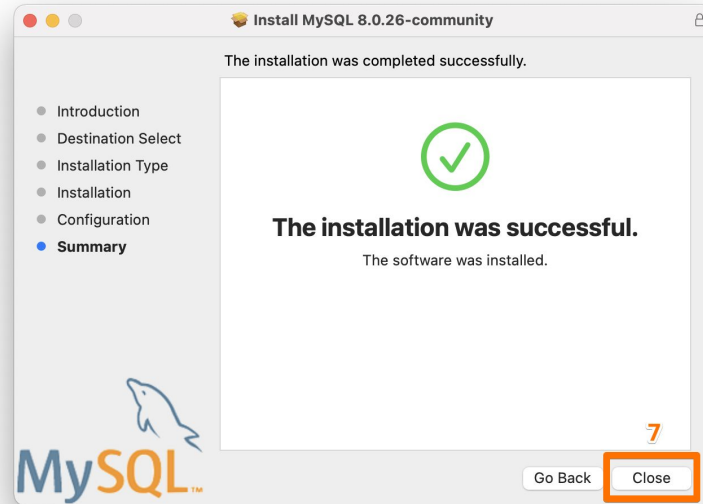


MacOS





MacOS

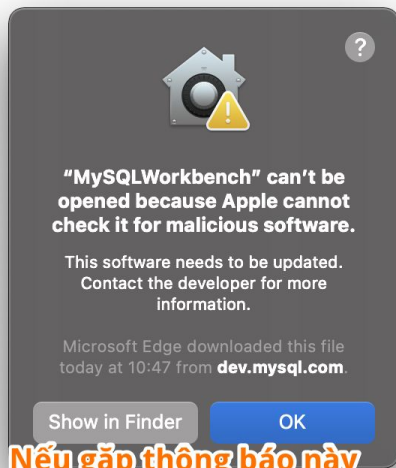


MacOS



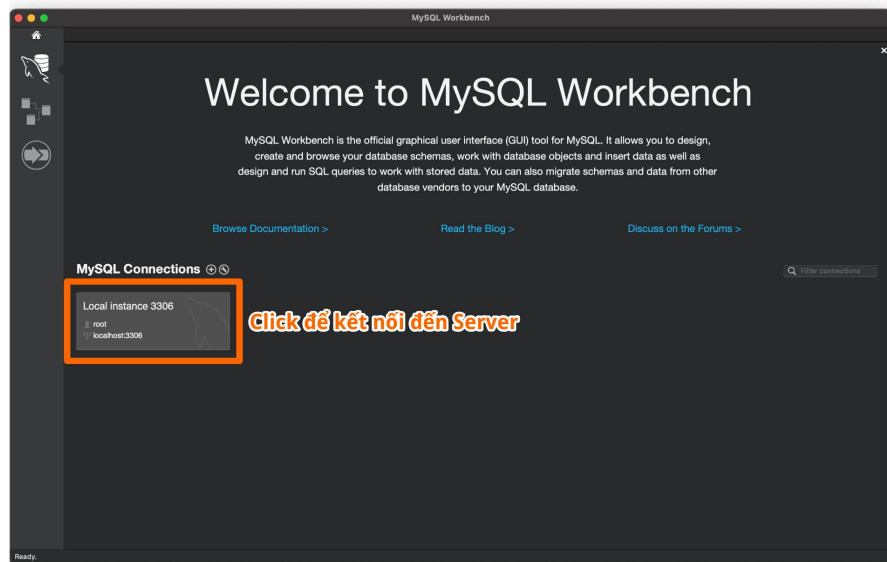


MacOS



Nếu gặp thông báo này
Vào Finder => Application
Nhấn chuột phải => open

MacOS



MacOS

