




한림대학교 SW중심대학


UML을 이용한 SW 설계

- 프로그램 설치

■ Staruml : staruml-5.0-with-cm

- <https://sourceforge.net/projects/staruml/files/staruml/5.0/>

 **SOURCEFORGE**




Clinical Diagnostic Systems
Download the case study and learn more about diagnostic systems manufacturing from Sanmina
Sanmina

[Learn More >](#)

Advertisement - Report


Home / Browse / Development / Code Generators / StarUML / Files




StarUML

Brought to you by: [niklauslee](#)





Summary | **Files** | Reviews | Support | Wiki | Code | Cvs | Tickets ▾ | News | Discussion

 **Download Latest Version**
staruml-src.zip (21.0 MB)

Get Updates




[Home / staruml / 5.0](#)


Name ▾	Modified ▾	Size ▾	Downloads / Week ▾
↑ Parent folder			
staruml-src.zip	2006-08-07	21.0 MB	890  
staruml-5.0-with-cm.exe	2006-08-06	22.7 MB	285  
Total: 2 items		43.7 MB	1,175

■ Mysql : mysql-installer-community-5.7.9.1

- <https://downloads.mysql.com/archives/installer/>

 **MySQL Product Archives**

◀ MySQL Installer (Archived Versions)


 **Please note that these are old versions. New releases will have recent bug fixes and features!**

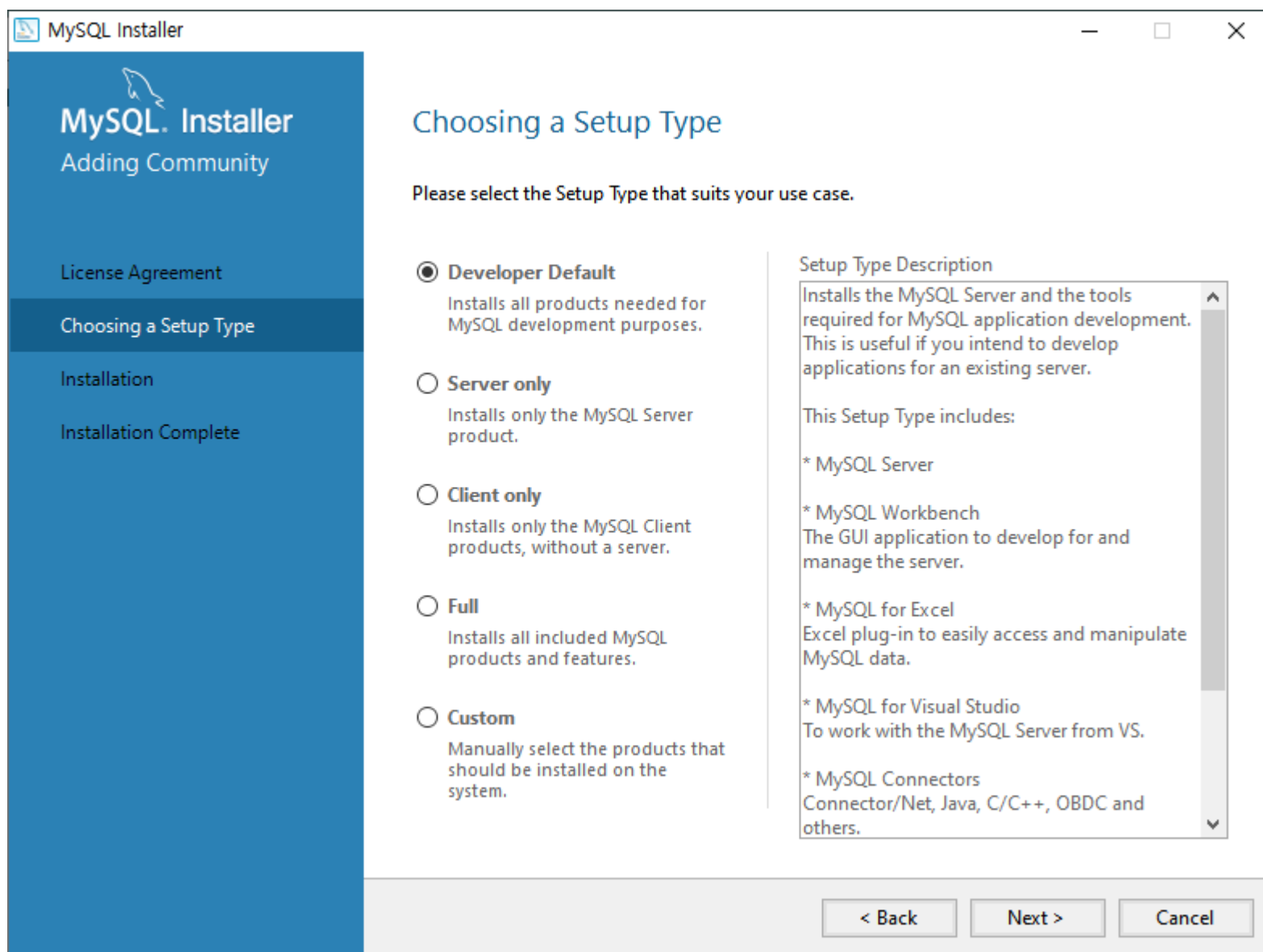
To download the latest release of MySQL Installer, please visit [MySQL Downloads](#).

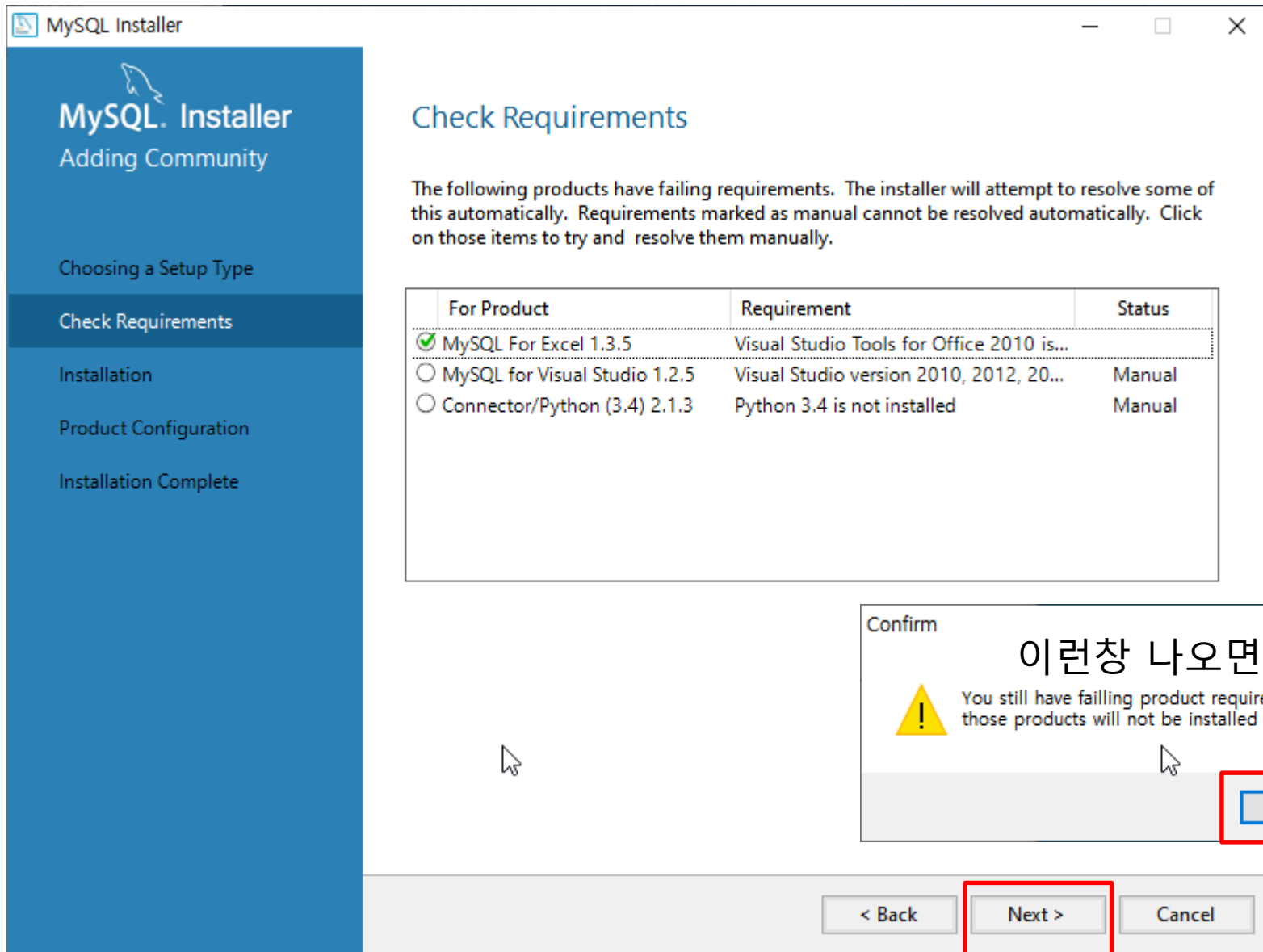
Product Version:

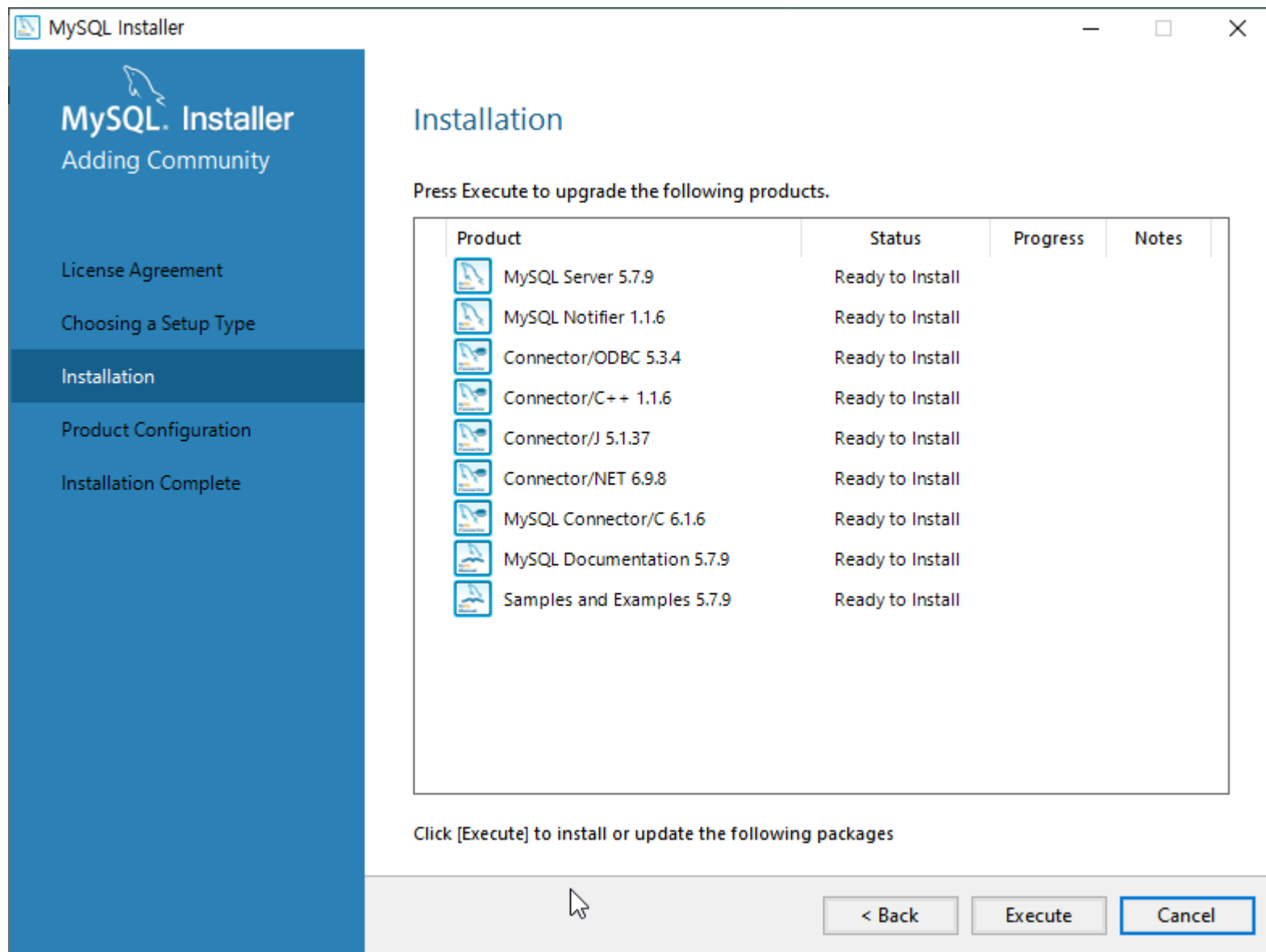
Operating System:

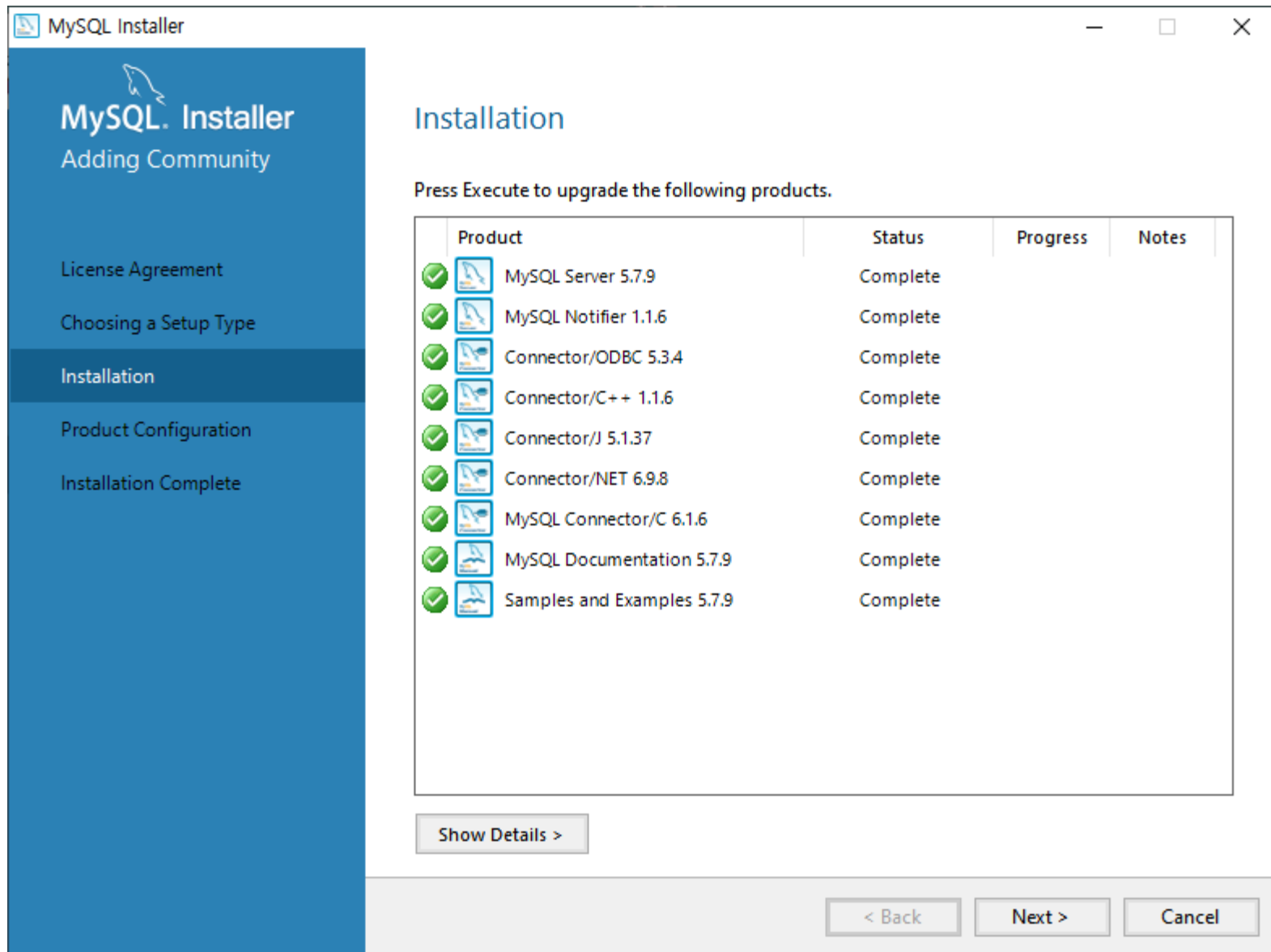
Windows (x86, 32-bit), MSI Installer (mysql-installer-web-community-5.7.9.0.msi)	Oct 19, 2015	1.6M	Download
Windows (x86, 32-bit), MSI Installer (mysql-installer-community-5.7.9.1.msi)	Oct 29, 2015	371.2M	Download

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









MySQL Installer

MySQL Server 5.7.9

Type and Networking

Accounts and Roles

Windows Service

Apply Server Configuration

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 Number:

☒ Open Firewall port for network access

☐ Named Pipe Pipe Name:

☐ Shared Memory Memory Name:

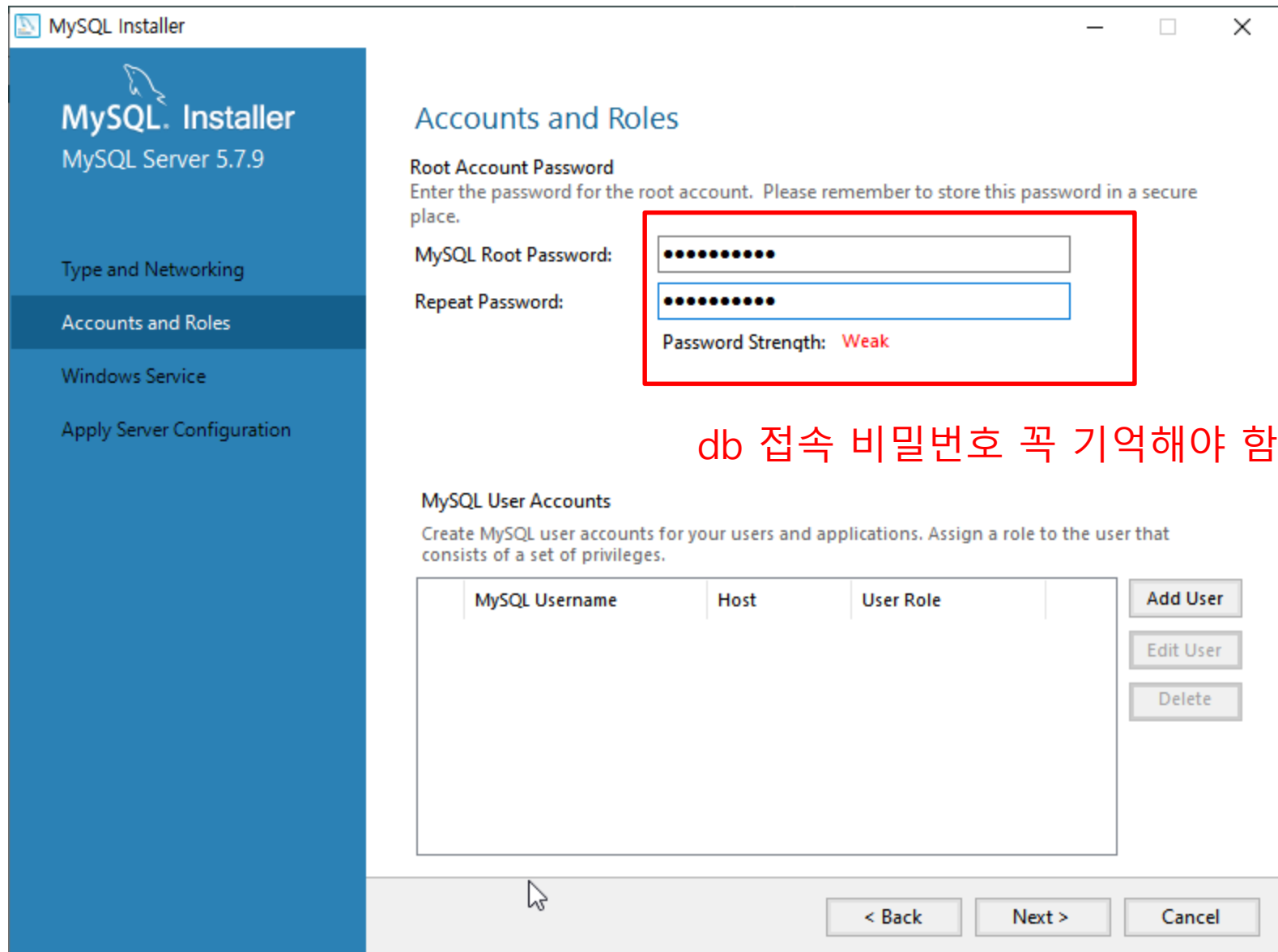
Advanced Configuration

Select the checkbox below to get additional configuration page where you can set advanced options for this server instance.

☐ Show Advanced Options

Next >

Cancel



The image shows the MySQL Installer window for MySQL Server 5.7.9. The left sidebar contains the following options: MySQL Installer, MySQL Server 5.7.9, Type and Networking, Accounts and Roles (selected), Windows Service, and Apply Server Configuration. The main area is titled 'Accounts and Roles' and contains the following sections:

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**

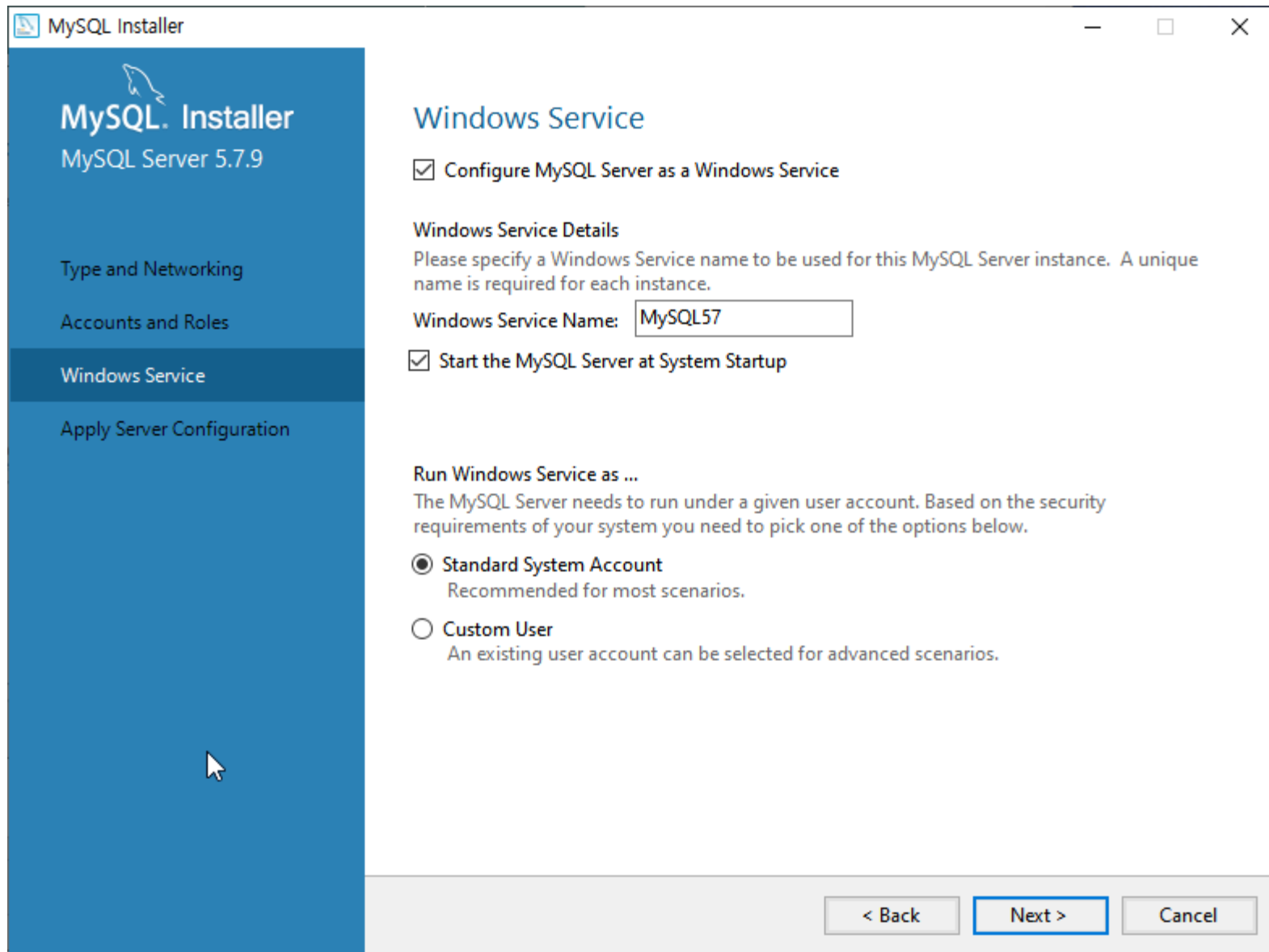
MySQL User Accounts
Create MySQL user accounts for your users and applications. Assign a role to the user that consists of a set of privileges.

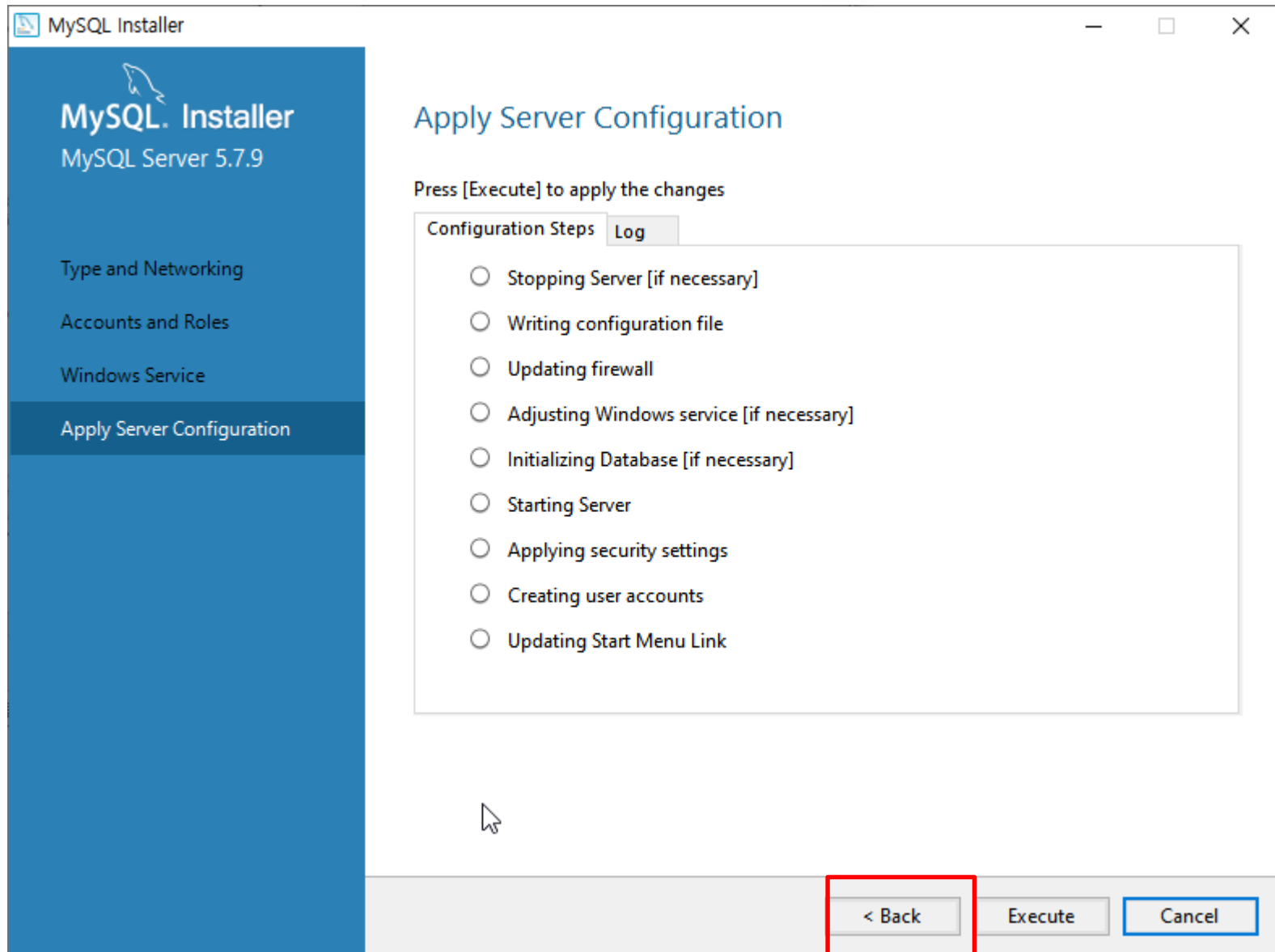
MySQL Username	Host	User Role
----------------	------	-----------

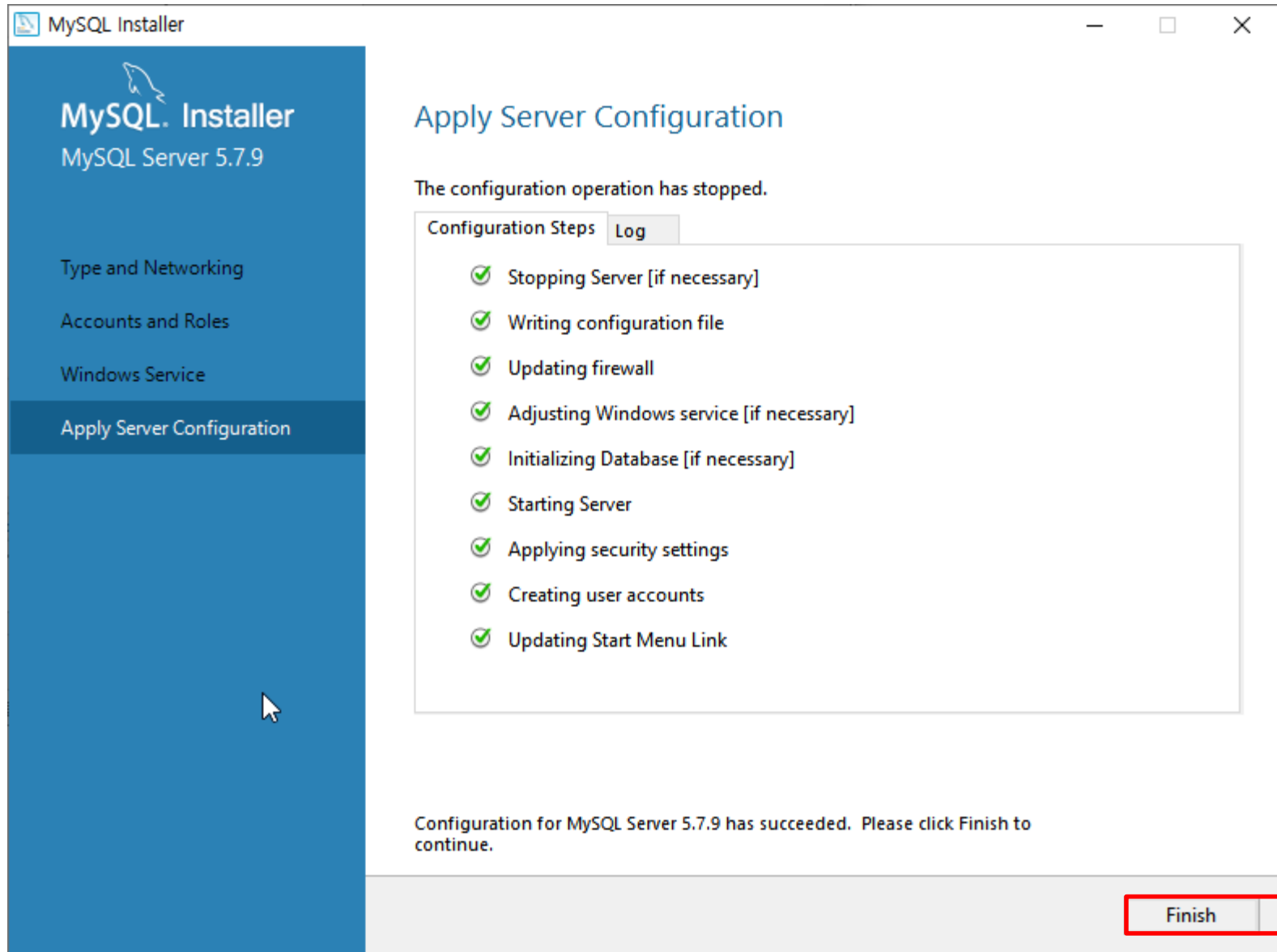
Buttons: Add User, Edit User, Delete

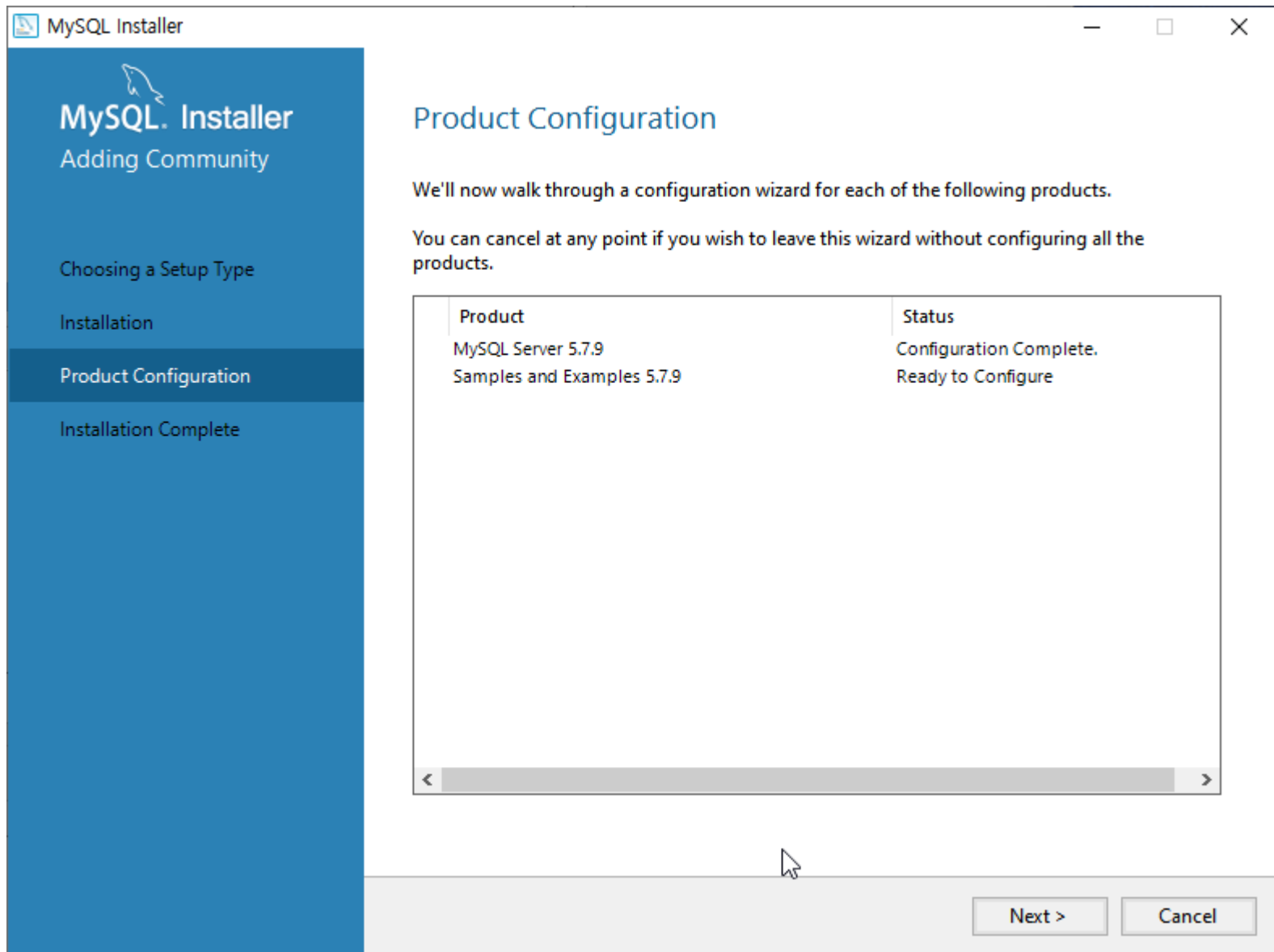
Navigation: < Back, Next >, Cancel

db 접속 비밀번호 꼭 기억해야 함









Mysql 설치

MySQL Installer

MySQL. Installer
Samples and Examples

Connect To Server

Apply Server Configuration

Connect To Server

Here are the compatible servers installed. If more than one, please select one.

Server	Architecture	Status
MySQL Server 5.7.9	X64	Running

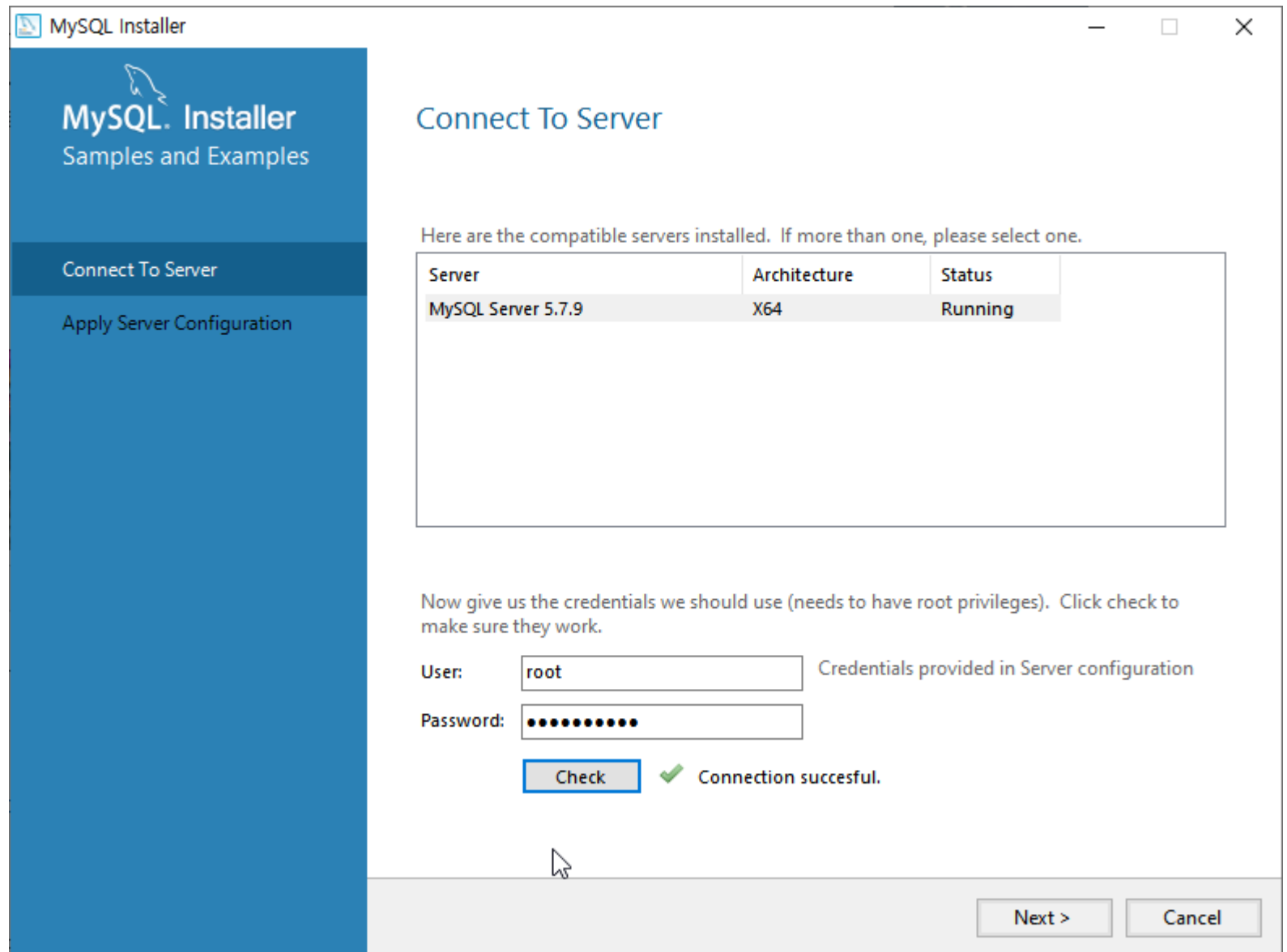
Now give us the credentials we should use (needs to have root privileges). Click check to make sure they work.

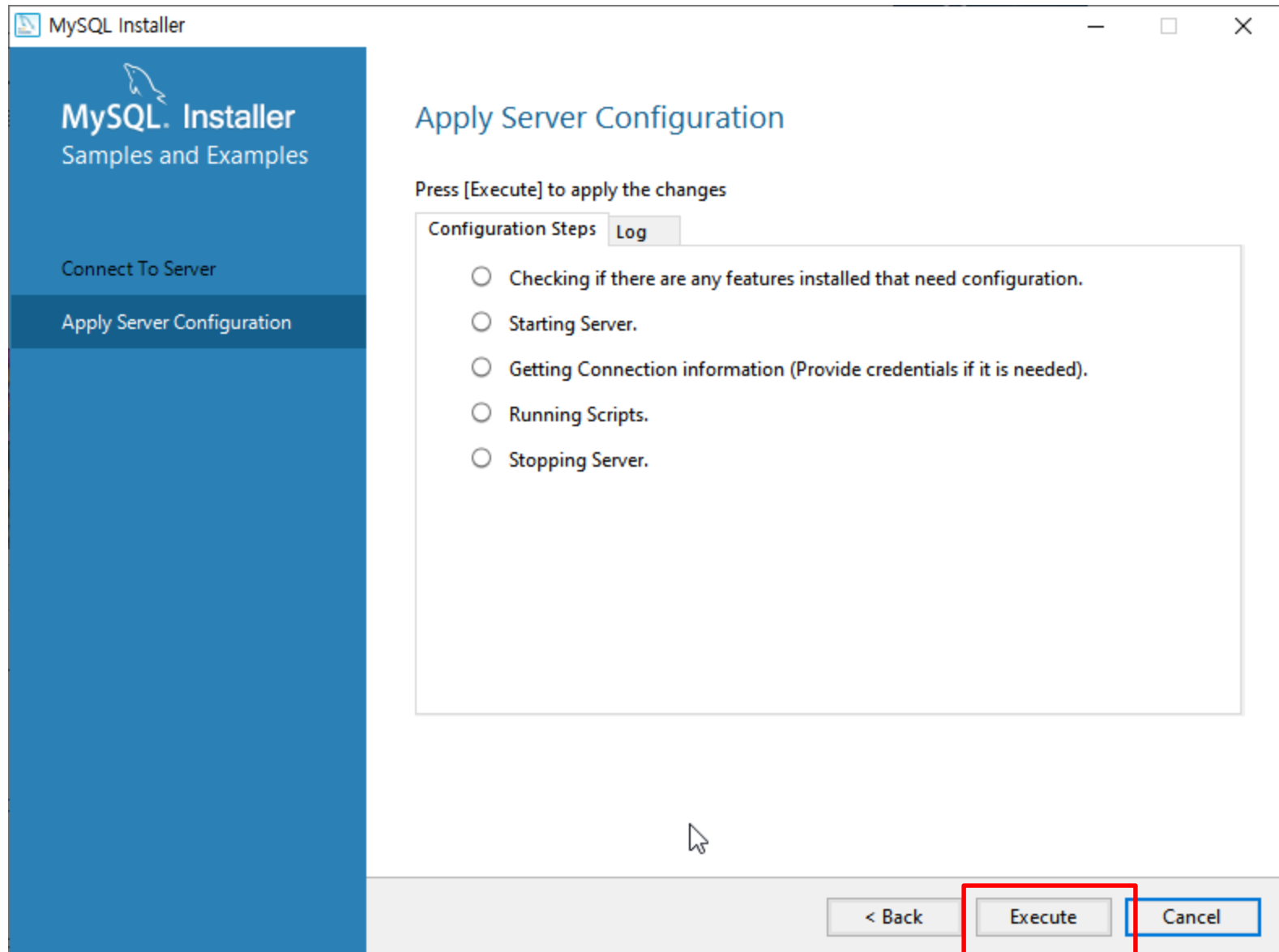
User: Credentials provided in Server configuration

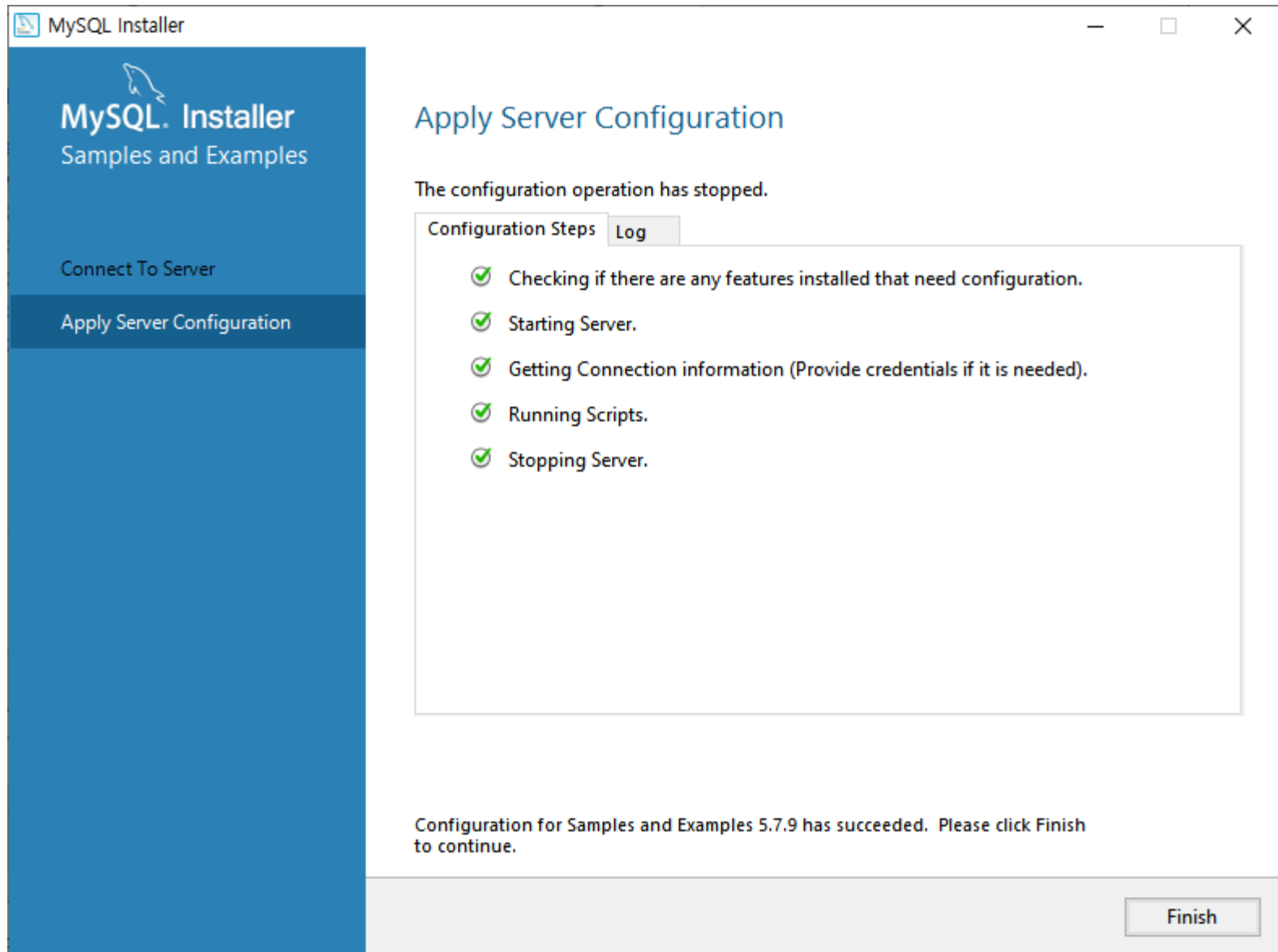
Password:

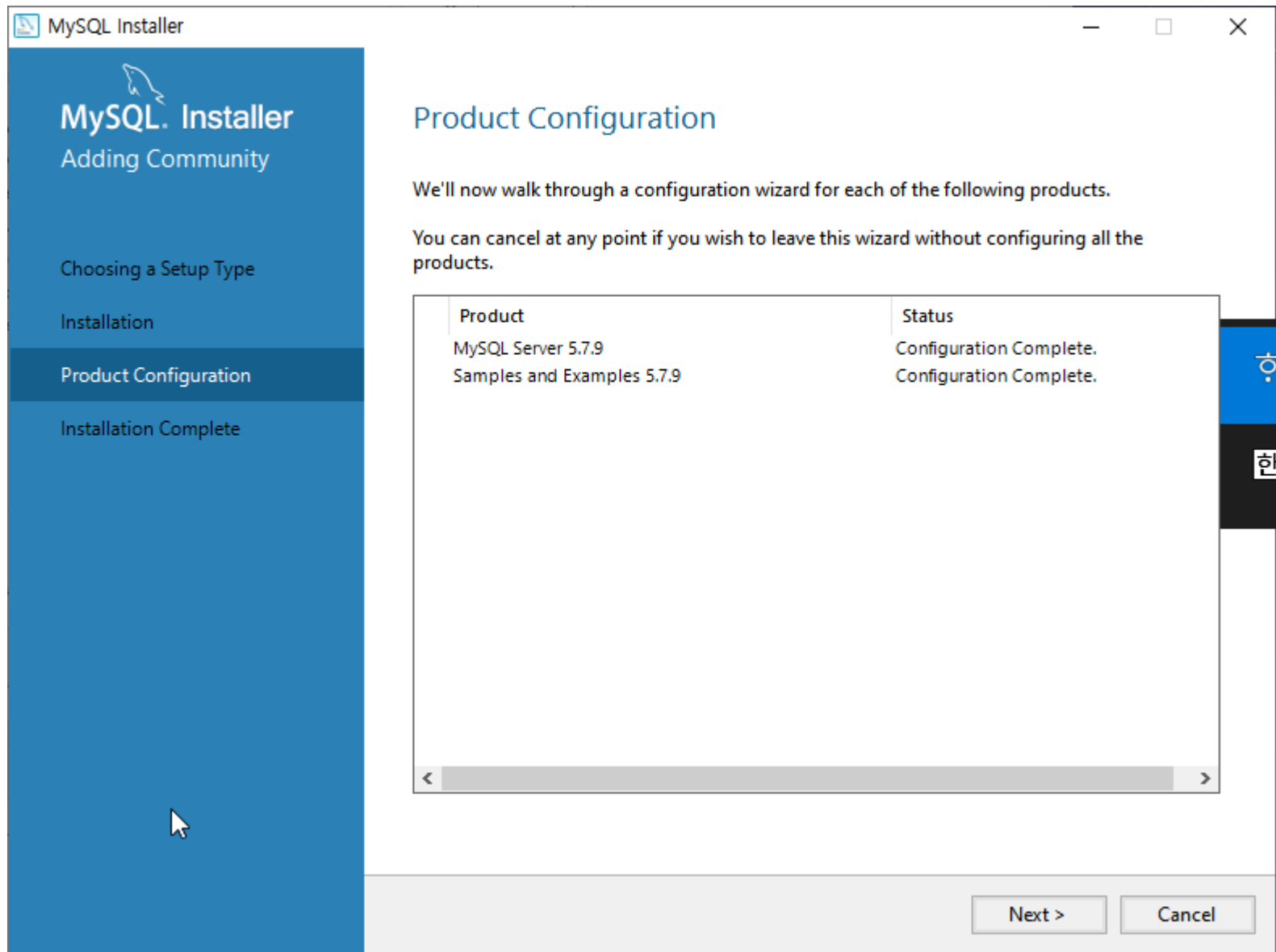
Check

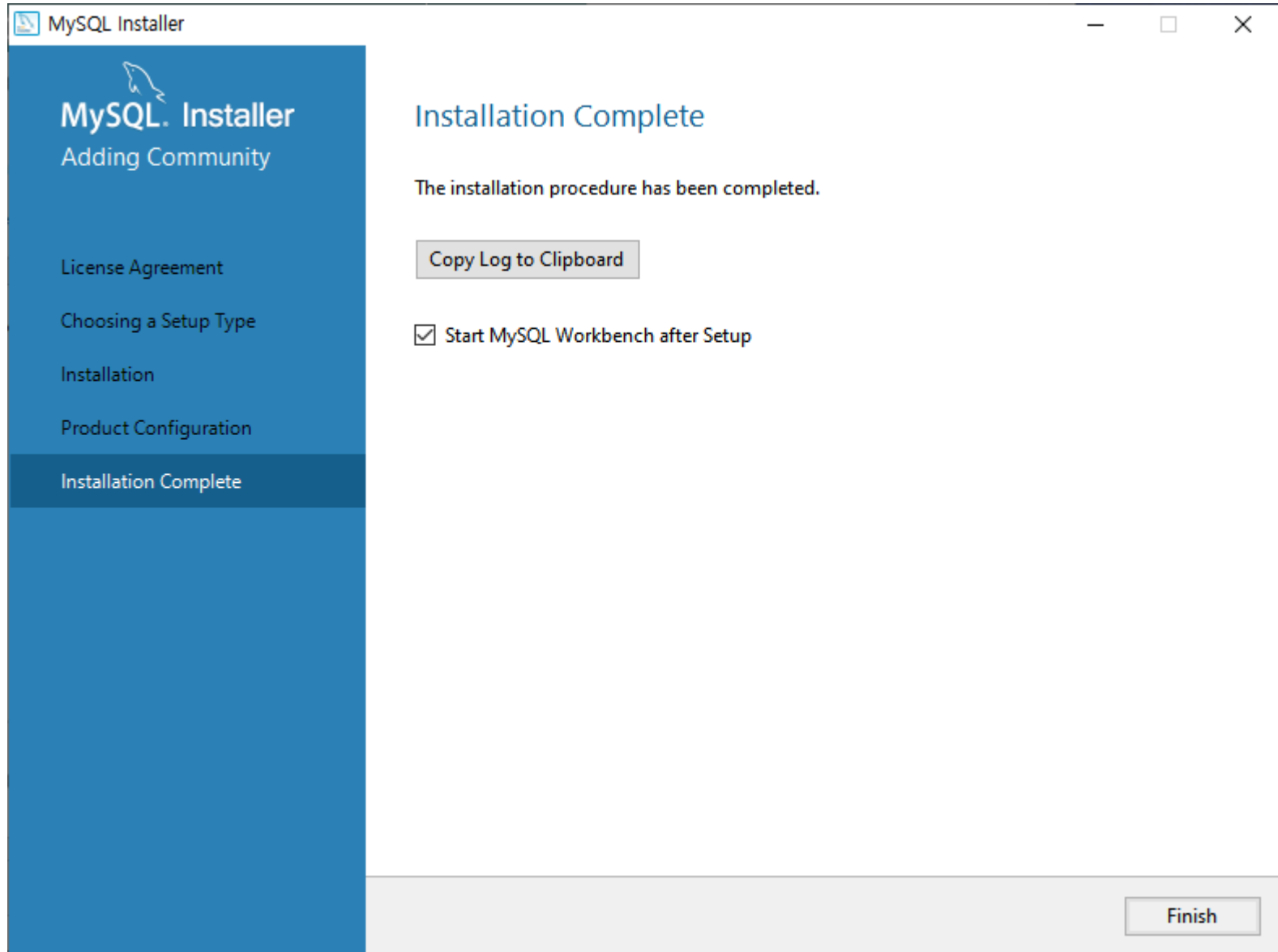
Next > Cancel











Mysql 워크 벤치 실행 화면

