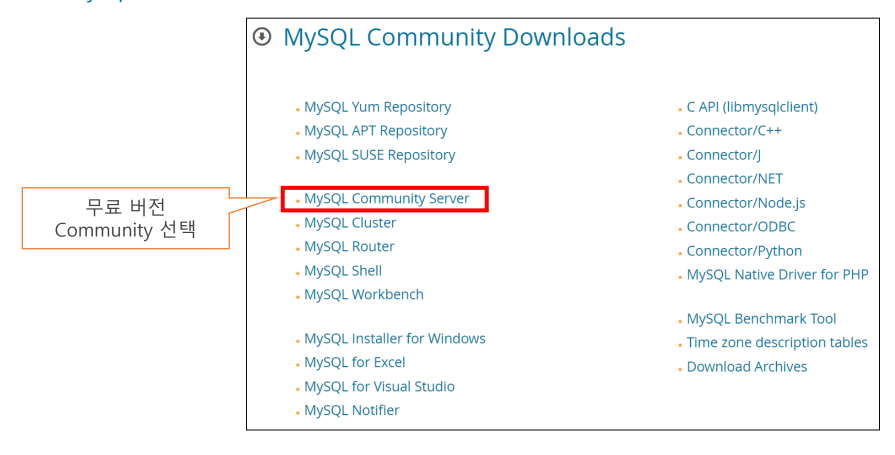
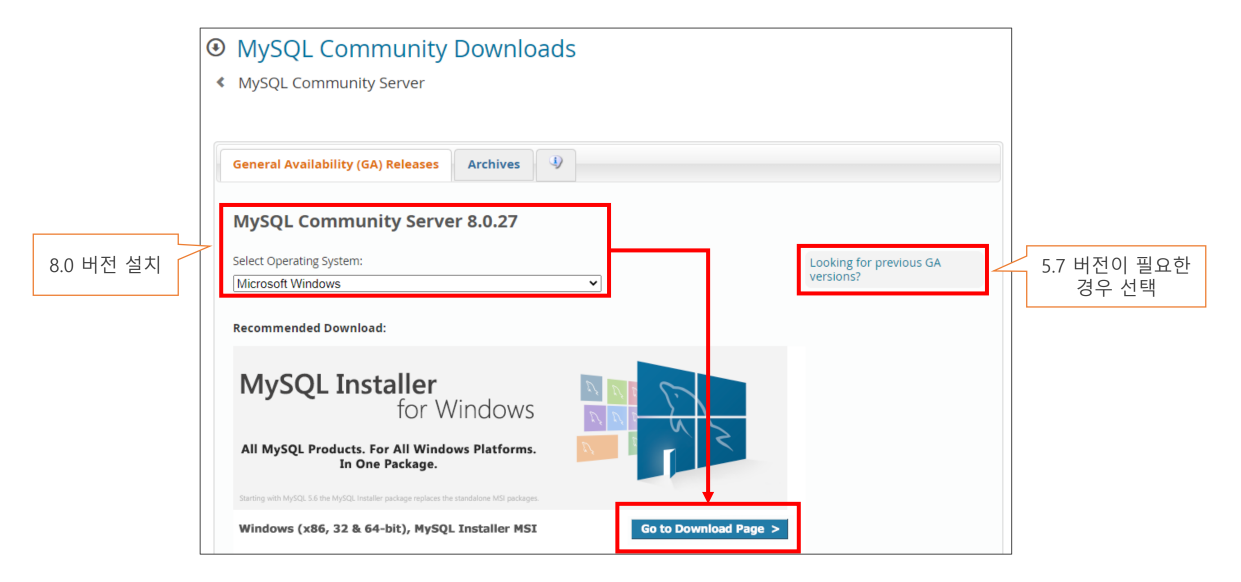


DBMS설치_MySQL

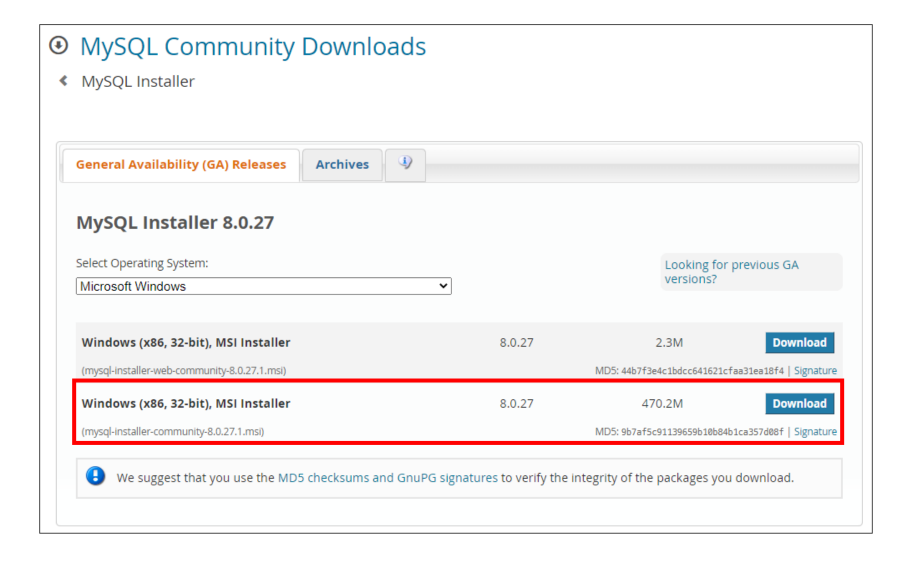
MySQL 설치 https://dev.mysql.com/downloads/













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.

로그인 없이 설치 가능

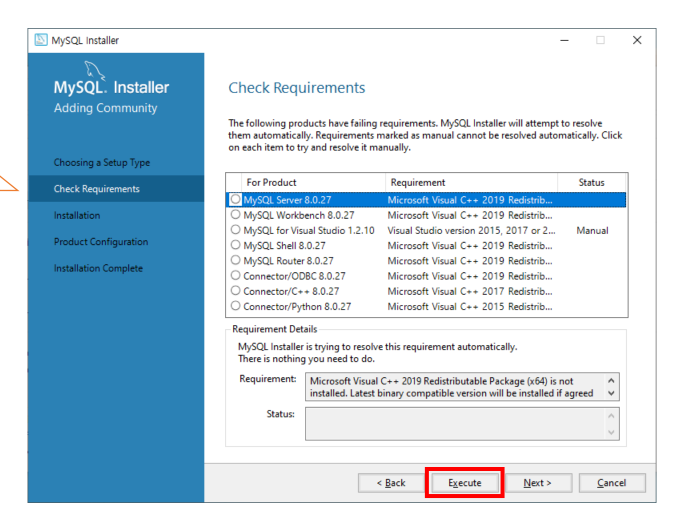
No thanks, just start my download.



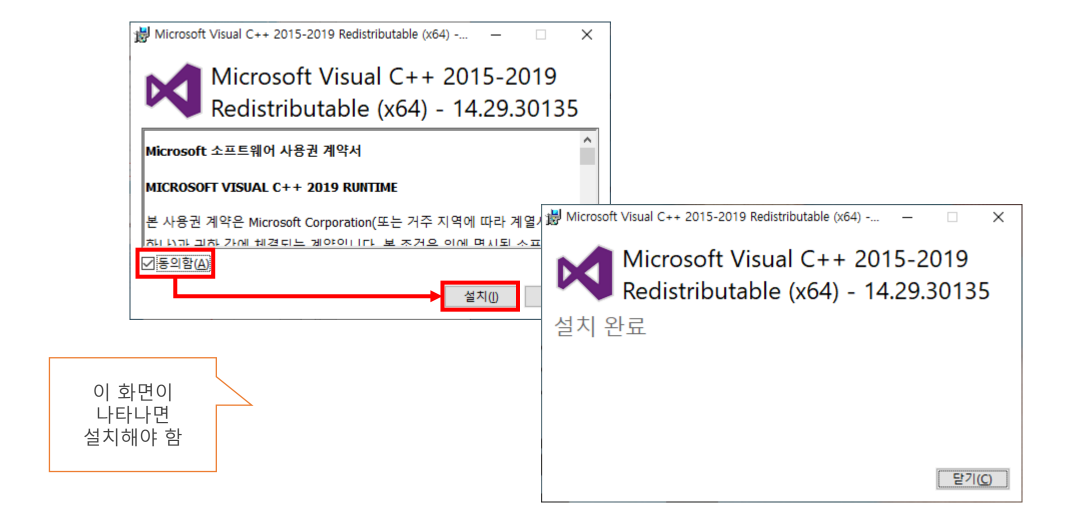
MySQL Installer MySQL. Installer Choosing a Setup Type **Adding Community** Please select the Setup Type that suits your use case. 설치 타입 Setup Type Description Choosing a Setup Type Developer Default d the tools Installs all products needed for Developer required for MySQL application development. Check Requirements MySQL development purposes. This is useful if you intend to develop Default applications for an existing server. Installation O Server only Installs only the MySQL Server This Setup Type includes: Product Configuration product. * MySQL Server Installation Complete O Client only * MySQL Shell Installs only the MySQL Client The new MySQL client application to manage products, without a server. MySQL Servers and InnoDB luster instances. O Full * MySQL Router High availability router daer on for InnoDB Installs all included MySQL cluster setups to be installed on application products and features. O Custom Manually select the products that should be installed on the system. Next > <u>C</u>ancel



MySQL 설치를 위해서 필요한 시스템 요구사항 확인 및 설치

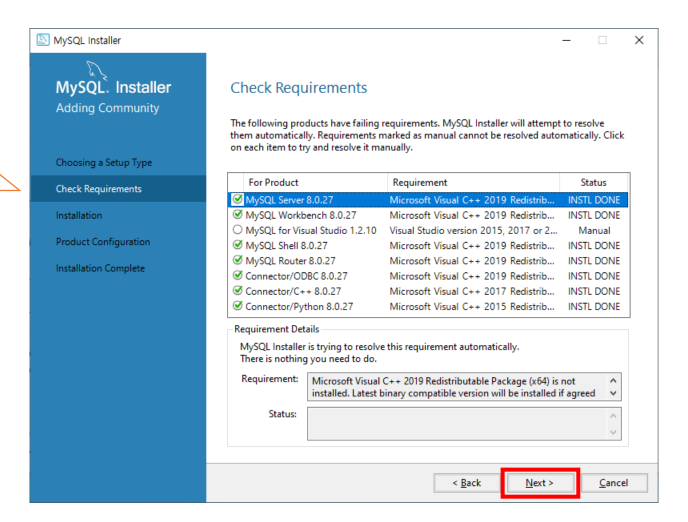






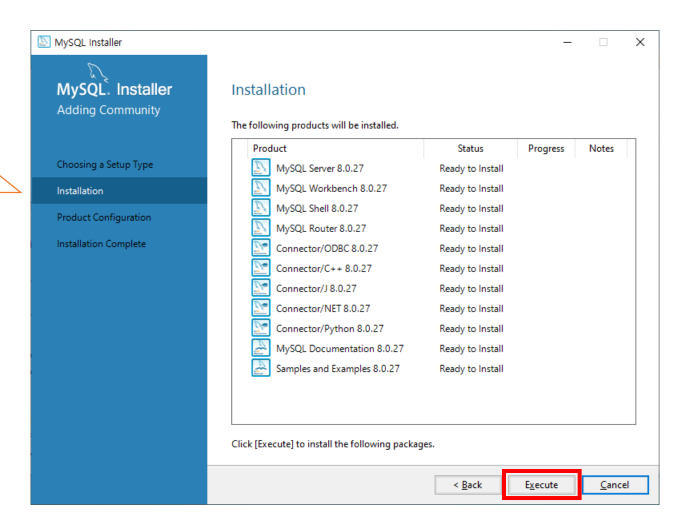


MySQL 설치를 위해서 필요한 시스템 요구사항 확인 및 설치

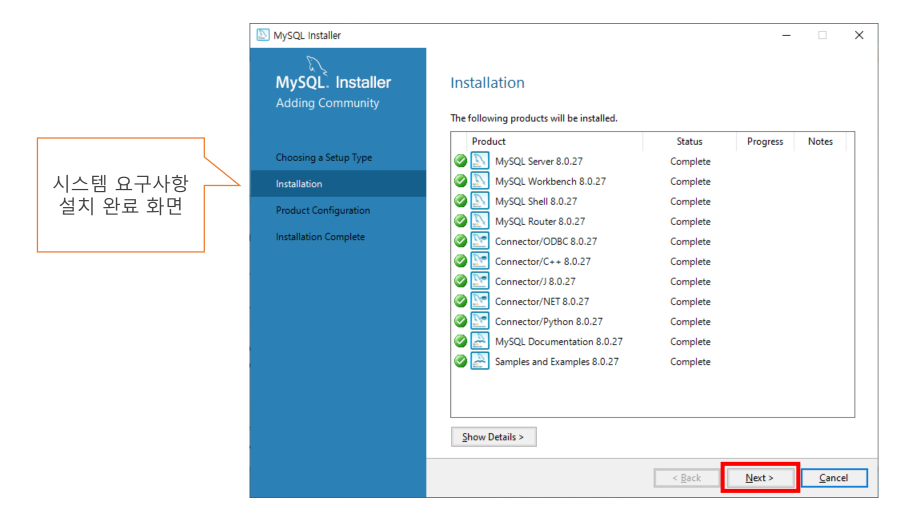




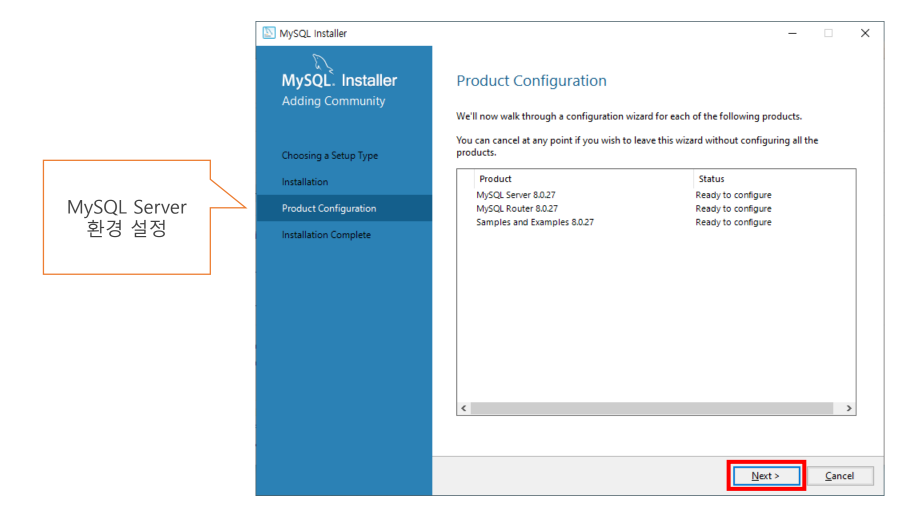
MySQL 설치를 위해서 필요한 시스템 요구사항 목록 확인











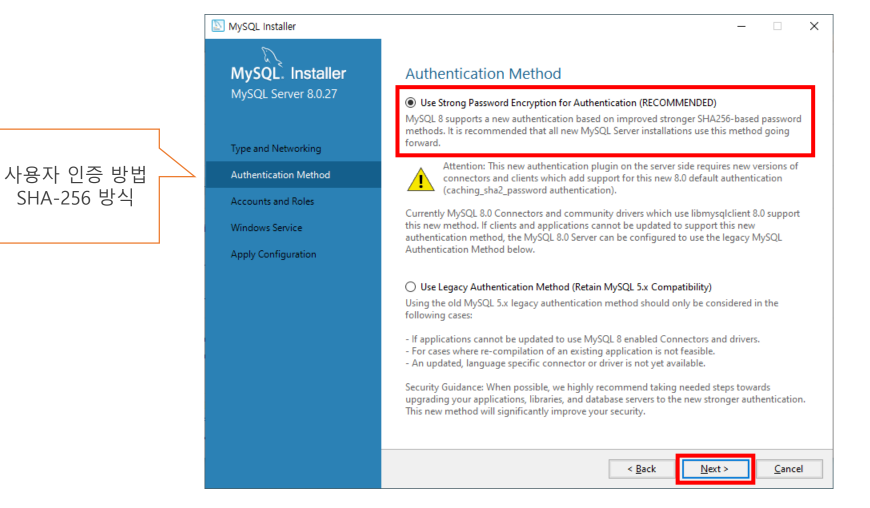


MySQL Installer MySQL. Installer Type and Networking MySQL Server 8.0.27 Server Configuration Type Choose the correct server configuration type for this MySQL Server installation. This setting will define how much system resources are assigned to the MySQL Server instance. 네트워크 접속 Config Type: Development Computer Type and Networking Authentication Method Connectivity Use the following controls to select how you would like to connect to this server. Accounts and Roles Port: 3306 X Protocol Port: 33060 ✓ TCP/IP Windows Service Open Windows Firewall ports for network access Apply Configuration ■ Named Pipe Pipe Name: MYSQL Memory Name: MYSQL ☐ Shared Memory 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 <u>C</u>ancel

Config Type
Development Computer
Port

3306

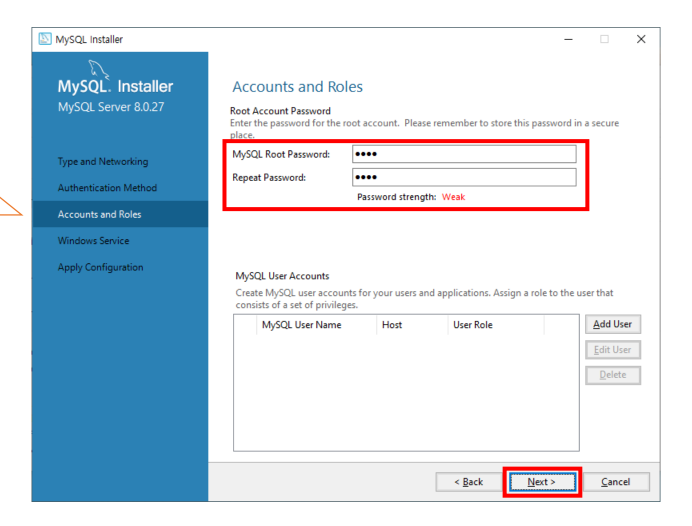






root 계정 비밀번호

"1111"로 세팅



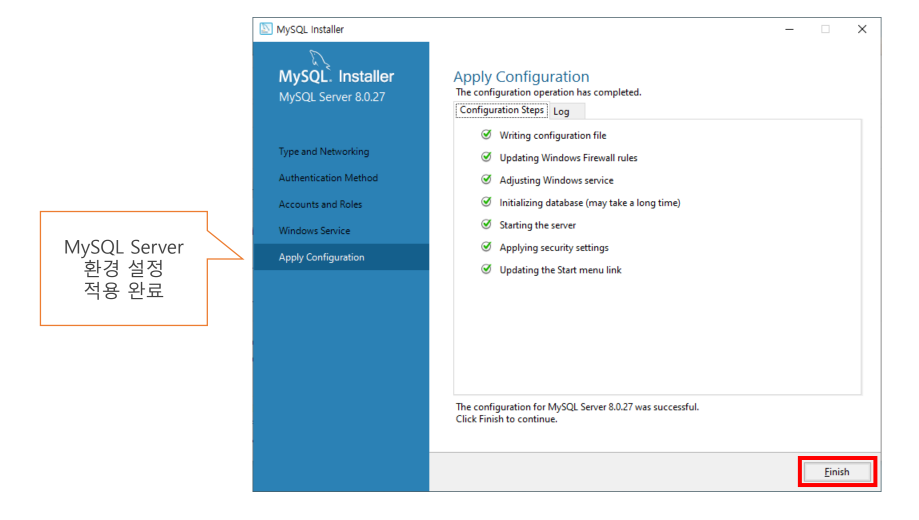


MySQL Installer MySQL. Installer Windows Service MySQL Server 8.0.27 ☑ Configure MySQL Server as a Windows Service Windows Service Details Please specify a Windows Service name to be used for this MySQL Server instance. Type and Networking A unique name is required for each instance. Authentication Method Windows Service Name: MySQL80 Accounts and Roles ☑ Start the MySQL Server at System Startup Windows Service 이름 Windows Service Run Windows Service as ... Apply Configuration The MySQL Server needs to run under a given user account. Based on the security MySQL80 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 > <u>C</u>ancel

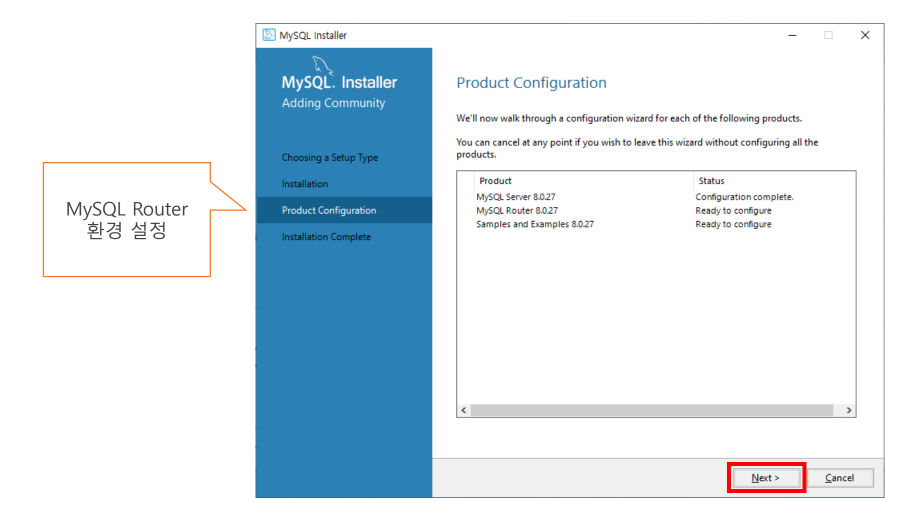


MySQL Installer MySQL. Installer **Apply Configuration** Click [Execute] to apply the changes MySQL Server 8.0.27 Configuration Steps Log O Writing configuration file Type and Networking O Updating Windows Firewall rules Authentication Method Adjusting Windows service O Initializing database (may take a long time) Accounts and Roles O Starting the server Windows Service MySQL Server O Applying security settings Apply Configuration 환경 설정 O Updating the Start menu link 적용될 내용 확인 < Back E<u>x</u>ecute <u>C</u>ancel











MySQL. Installer MySQL Router Configuration MySQL Router 8.0.27 ☐ 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. 아무것도 MySQL Router Configuration The boostrapping process requires a connection to the InnoDB cluster. In order to register the 체크 안 함 MySQL Router for monitoring, use the current Read/Write instance of the cluster. Hostname: Port: 3306 Management User: root 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: 6446 Read Only: 6447

MySQL X protocol connections to InnoDB cluster:

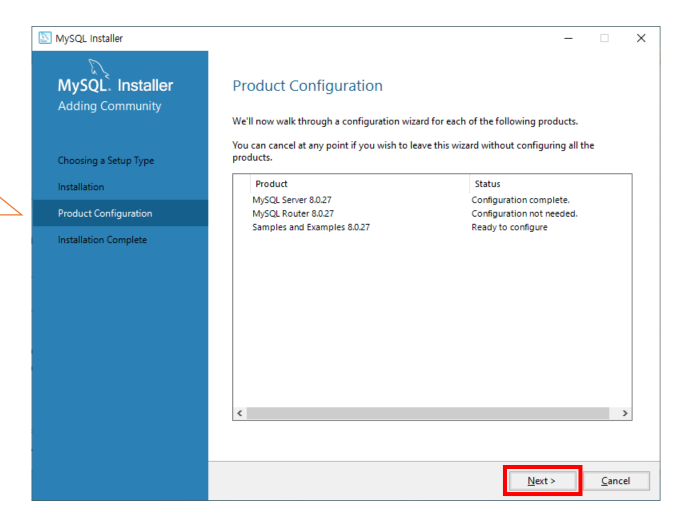
<u>C</u>ancel

Read/Write: 6448 Read Only: 6449

MySQL Installer



Samples and Examples 환경 설정





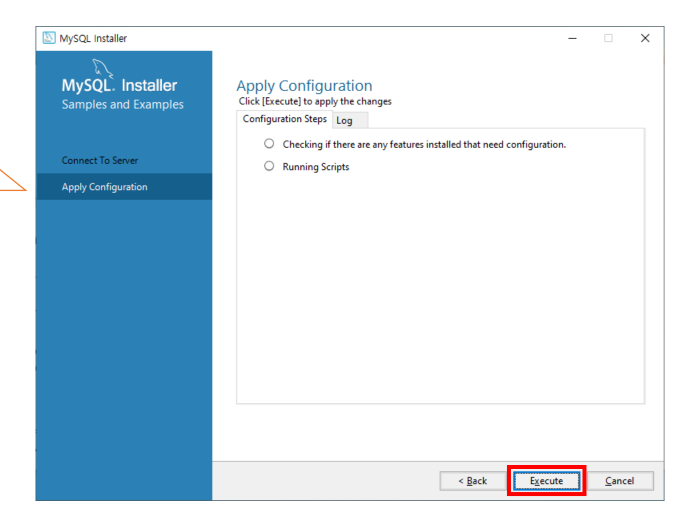
MySQL Installer MySQL. Installer Connect To Server Samples and Examples Select the MySQL server instances from the list to receive sample schemas and data. root 계정 Connect To Server Port Arch... Type Server Status 접속 테스트 ☑ MySQL Server 8.0.27 3306 X64 Stand-alone Server Running Apply Configuration Provide the credentials that should be used (requires root privileges). Click "Check" to ensure they work. Credentials provided in Server configuration User name: root Password: •••• Check Next > <u>C</u>ancel



MySQL Installer MySQL. Installer Connect To Server Samples and Examples Select the MySQL server instances from the list to receive sample schemas and data. root 계정 Connect To Server Port Arch... Type Server 접속 성공 ✓ MySQL Server 8.0.27 3306 X64 Stand-alone Serve Connection succeeded Apply Configuration Provide the credentials that should be used (requires root privileges). Click "Check" to ensure they work. Credentials provided in Server configuration User name: root Password: •••• <u>C</u>ancel

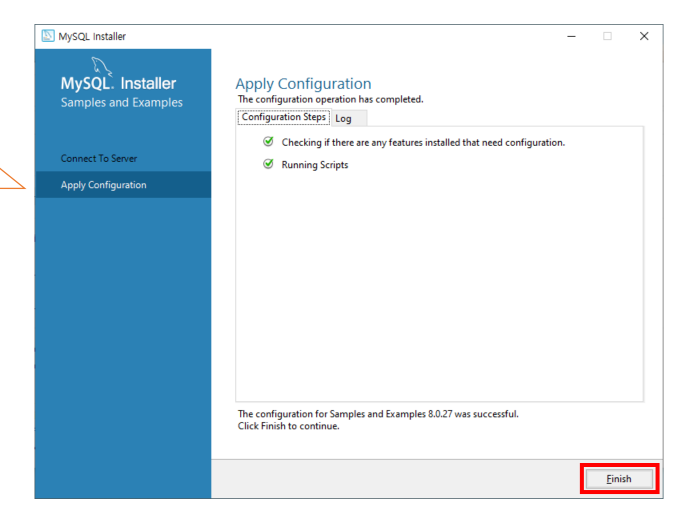


Samples and Examples 환경 설정 적용될 내용 확인

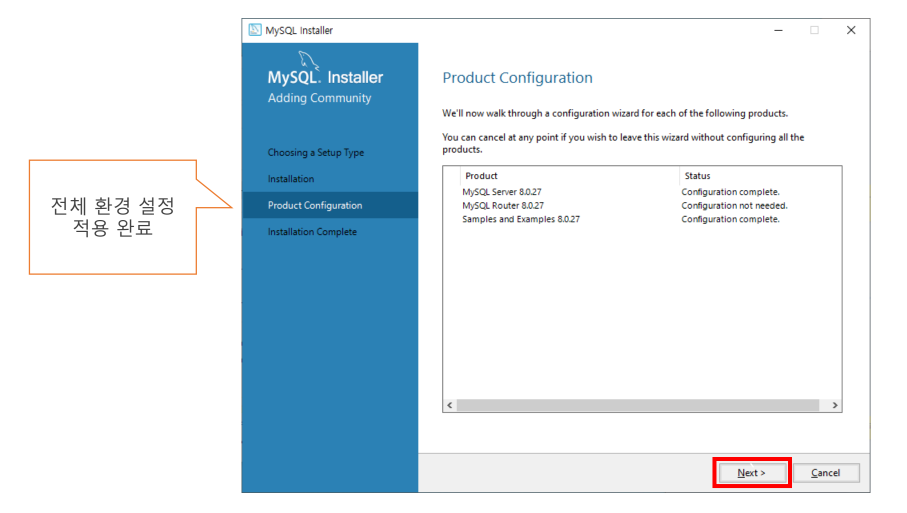




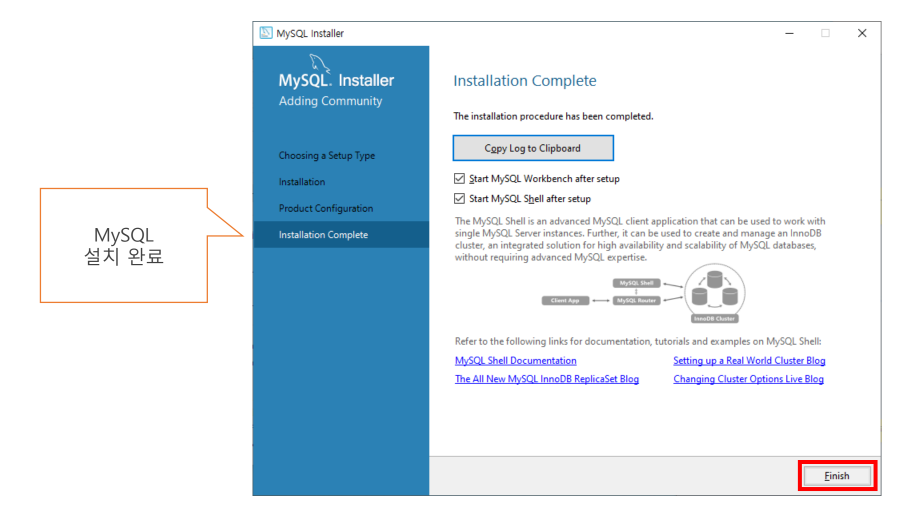
Samples and Examples 환경 설정 적용 완료













MySQL 설치 후 접속

1. CLI(Command Line Interface)를 사용한 접속

클릭해서 접속

- mysql -u root -p
- 비밀번호 입력

2. MySQL 워크벤치를 통한 접속

- GUI(Graphic User Interface)를 통한 접속

