MySQL 설치하는 방법

gamefive



Choosing a Setup Type

Select Products and Features

Installation

Installation Complete

Choosing a Setup Type

Please select the Setup Type that suits your use case.

O Developer Default

Installs all products needed for MySQL development purposes.

O Server only

Installs only the MySQL Server product.

Client only

Installs only the MySQL Client products, without a server.

O Full

Installs all included MySQL products and features.

Custom

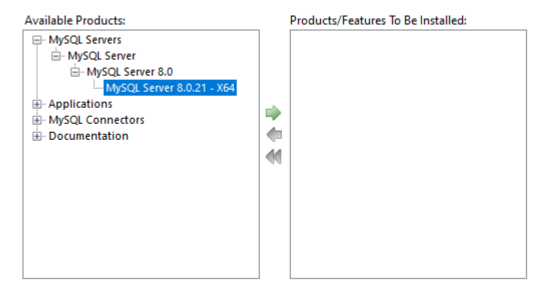
Manually select the products that should be installed on the system.

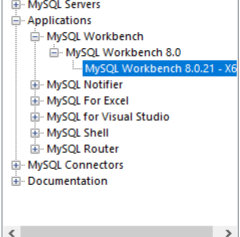
Setup Type Description

Allows you to select exactly which products you would like to install. This also allows to pick other server versions and architectures (depending on your OS).

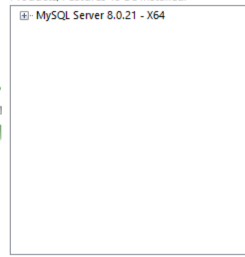
Next >

Cancel

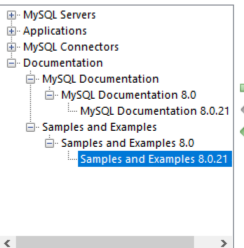




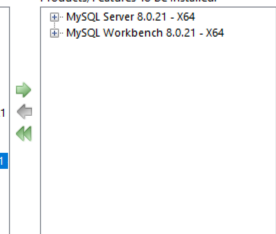
Products/Features To Be Installed:



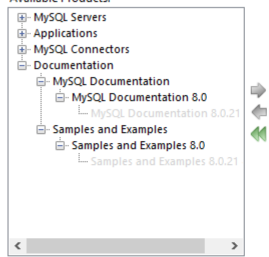
Available Products:



Products/Features To Be Installed:



Available Products:



Products/Features To Re Installed:

Products/ reatures to be installed:
⊕ MySQL Server 8.0.21 - X64
⊕ MySQL Workbench 8.0.21 - X64
⊕ · Samples and Examples 8.0.21 - X86
MySQL Documentation 8.0.21 - X86

Published: N/A Estimated Size: 96 MB

Release Notes:



Choosing a Setup Type

Select Products and Features

Path Conflicts

Installation

Product Configuration

Installation Complete

Path Conflicts

Some products has path conflicts

Here are the list of the products that has path conflicts, please navigate between them and if is necesary change the path or paths below.

Product	Architecture
MySQL Server 8.0.21	X64
MySQL Workbench 8.0.21	X64

2 Warnings

You can use the same folder or change it to a new one, take in mind that the install process can overwrite the folder if already exists.

Install Directory:



C:\Program Files\MySQL\MySQL Server 8.0

Data Directory:



C:\ProgramData\MySQL\MySQL Server 8.0



4

The selected path already exists.

< Back Next > Cancel

Choosing a Setup Type

Select Products and Features

Path Conflicts

Installation

Product Configuration

Installation Complete

Installation

The following products will be installed.

Status	Progress	Notes
Ready to Install		
	Ready to Install Ready to Install Ready to Install	Ready to Install Ready to Install Ready to Install

Click [Execute] to install the following packages.

< Back Execute Cancel

Choosing a Setup Type

Select Products and Features

Path Conflicts

Installation

Product Configuration

Installation Complete

Installation

Show Details >

The following products will be installed.

Product	Status	Progress	Notes
MySQL Server 8.0.21	Complete		
MySQL Workbench 8.0.21	Complete		
Samples and Examples 8.0.21	Complete		
MySQL Documentation 8.0.21	Complete		

< Back Next > Cancel

Choosing a Setup Type

Select Products and Features

Path Conflicts

Installation

Product Configuration

Installation Complete

Product Configuration

We'll now walk through a configuration wizard for each of the following products.

You can cancel at any point if you wish to leave this wizard without configuring all the products.

Product Status MySQL Server 8.0.21 Ready to configure Samples and Examples 8.0.21 Ready to configure >





Type and Networking

Authentication Method

Accounts and Roles

Windows Service

Logging Options

Advanced Options

Apply Configuration

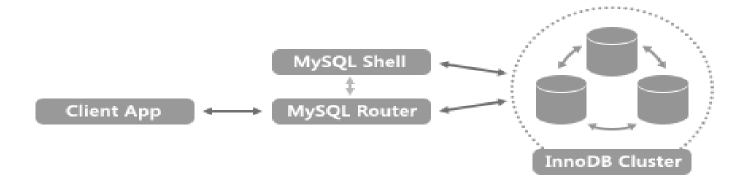
High Availability

Standalone MySQL Server / Classic MySQL Replication

Choose this option to run the MySQL instance as a standalone database server with the opportunity to configure classic replication later. With this option, you can provide your own high-availability solution, if required.

InnoDB Cluster

The InnoDB cluster technology provides an out-of-the-box high availability (HA) solution for MySQL using Group Replication.



Note: <u>InnoDB cluster</u> requires a minimum of three MySQL server instances to provide a fully automated HA solution. Members of a cluster should be located such that network communication latency between servers is low.

Next >

Cancel

MySQL. Installer MySQL Server 8.0.21

High Availability

Type and Networking

Authentication Method

Accounts and Roles

Windows Service

Apply Configuration

Type and Networking

Show Advanced and Logging Options

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.

	2	_		, -	
Config Type:	Development	Computer			~
Connectivity					
Use the follow	ing controls to	select how you wo	ould like t	to connect to this server.	
✓ TCP/II	p	Port:	3306	X Protocol Port:	33060
☑ 0	pen Windows f	Firewall ports for ne	twork ac	ccess	
☐ Name	ed Pipe	Pipe Name:	MYSQL		
Share	d Memory	Memory Name:	MYSQL		
Advanced Cor	nfiguration				
		o get additional co server instance.	nfigurati	on pages where you can set a	dvanced

< Back Next >

Cancel

MySQL. Installer MySQL Server 8.0.21

High Availability

Type and Networking

Authentication Method

Accounts and Roles

Windows Service

Apply Configuration

Authentication Method

Use Strong Password Encryption for Authentication (RECOMMENDED)

MySQL 8 supports a new authentication based on improved stronger SHA256-based password methods. It is recommended that all new MySQL Server installations use this method going forward.



Attention: This new authentication plugin on the server side requires new versions of connectors and clients which add support for this new 8.0 default authentication (caching_sha2_password authentication).

Currently MySQL 8.0 Connectors and community drivers which use libmysqlclient 8.0 support this new method. If clients and applications cannot be updated to support this new authentication method, the MySQL 8.0 Server can be configured to use the legacy MySQL Authentication Method below.

Use Legacy Authentication Method (Retain MySQL 5.x Compatibility)

Using the old MySQL 5.x legacy authentication method should only be considered in the following cases:

- If applications cannot be updated to use MySQL 8 enabled Connectors and drivers.
- For cases where re-compilation of an existing application is not feasible.
- An updated, language specific connector or driver is not yet available.

Security Guidance: When possible, we highly recommend taking needed steps towards upgrading your applications, libraries, and database servers to the new stronger authentication. This new method will significantly improve your security.

< Back Next > Cancel

MySQL Installer MySQL Server 8.0.21

High Availability

Type and Networking

Authentication Method

Accounts and Roles

Windows Service

Apply Configuration

Accounts and Roles

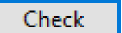
Root Account Password

Enter the password for the root account. Please remember to store this password in a secure place.

Current Root Password:



비밀번호 입력후 check 클릭







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: MYSOL80

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.

Next > < Back Cancel



Type and Networking

Authentication Method

Accounts and Roles

Windows Service

Apply Configuration

Apply Configuration

Click [Execute] to apply the changes

Configuration Steps Log
Writing configuration file
Updating Windows Firewall rules
Adjusting Windows service
Starting the server
O Updating the Start menu link

< Back Execute Cancel



Type and Networking

Authentication Method

Accounts and Roles

Windows Service

Apply Configuration

Apply Configuration

The configuration operation has completed.

Configuration Steps Log

Writing configuration file

Updating Windows Firewall rules

Adjusting Windows service

Starting the server

Updating the Start menu link

The configuration for MySQL Server 8.0.21 was successful. Click Finish to continue.

Finish

Choosing a Setup Type

Select Products and Features

Path Conflicts

Installation

Product Configuration

Installation Complete

Product Configuration

We'll now walk through a configuration wizard for each of the following products.

You can cancel at any point if you wish to leave this wizard without configuring all the products.

Product Status MySQL Server 8.0.21 Configuration complete. Samples and Examples 8.0.21 Ready to configure





Connect To Server

Apply Configuration

Connect To Server

Select the MySQL server instances from the list to receive sample schemas and data. Show MySQL Server instances that may be running in read-only mode Server Port Arch... Type Status ~ MySQL Server 8.0.21 3306 X64 Stand-alone Server Connection succeeded. Provide the credentials that should be used (requires row privileges). Click "Check" to ensure they work. Gedentials provided in Server configuration User name: root 비밀번호를 입력 후 Password: check 클릭 Check



Connect To Server

Apply Configuration

Apply Configuration

Click [Execute] to apply the changes

Configuration Steps	Log
O Checking if	there are any features installed that need configuration.
Running Sc	ripts

< Back Execute Cancel



Connect To Server

Apply Configuration

Apply Configuration

The configuration ope	eration has completed.
Configuration Steps	Log
Checking if	there are any features installed that need configuration.
Running Sc	ripts

The configuration for Samples and Examples 8.0.21 was successful. Click Finish to continue.

Finish

Choosing a Setup Type

Select Products and Features

Path Conflicts

Installation

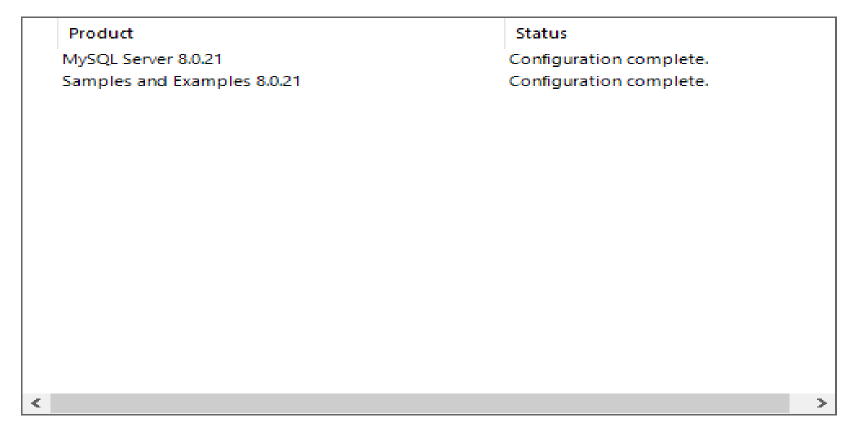
Product Configuration

Installation Complete

Product Configuration

We'll now walk through a configuration wizard for each of the following products.

You can cancel at any point if you wish to leave this wizard without configuring all the products.







Choosing a Setup Type

Select Products and Features

Path Conflicts

Installation

Product Configuration

Installation Complete

Installation Complete

The installation procedure has been completed.

Copy Log to Clipboard

✓ Start MySQL Workbench after Setup