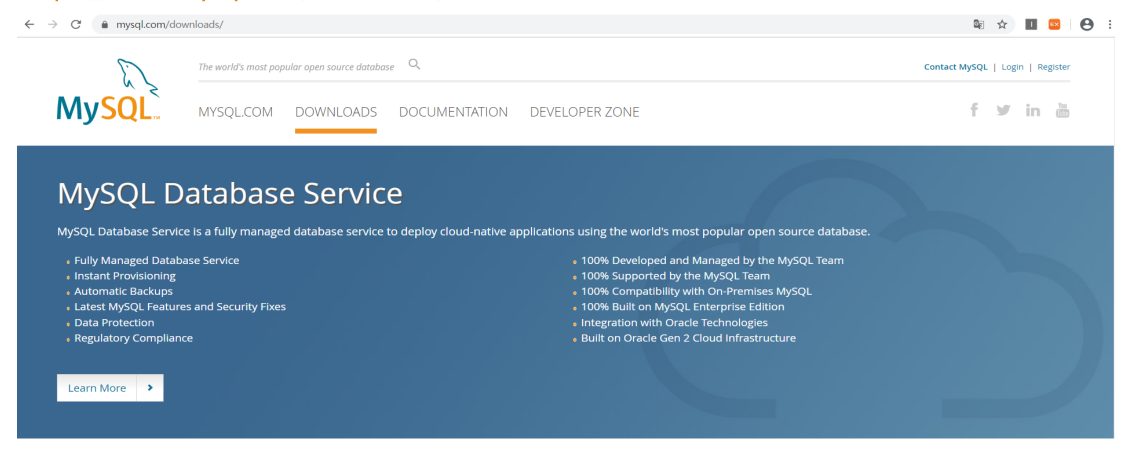
MySQL



❖ MySQL 다운로드

https://www.mysql.com/downloads/



❖ MySQL 다운로드

















Contact Sales

USA: +1-866-221-0634 Canada: +1-866-221-0634

Germany: +49 89 143 01280 France: +33 1 57 60 83 57 Italy: +39 02 249 59 120 UK: +44 207 553 8447

Japan: 0120-065556 China: 10800-811-0823 India: 0008001005870

More Countries »

Contact Us Online »



MySQL Enterprise Edition

MySQL Enterprise Edition includes the most comprehensive set of advanced features, management tools and technical support for MySQL.

Learn More »

Customer Download »

Trial Download »

MySQL Cluster CGE

MySQL Cluster is a real-time open source transactional database designed for fast, always-on access to data under high throughput conditions.

- MySQL Cluster
- MySQL Cluster Manager
- Plus, everything in MySQL Enterprise Edition

Learn More »

Customer Download » (Select Patches & Updates Tab, Product Search)

Trial Download »

MySQL Community (GPL) Downloads »

❖ MySQL 다운로드



dev.mysql.com/downloads/







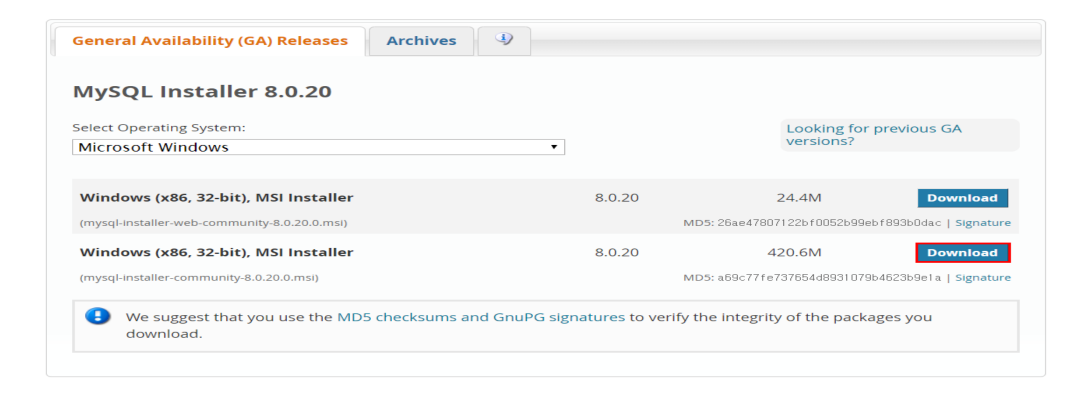
- MySQL Yum Repository
- MySQL APT Repository
- MySQL SUSE Repository
- MySQL Community Server
- MySQL Cluster
- MySQL Router
- MySQL Shell
- MySQL Workbench
- MySQL Installer for Windows
- MySQL for Excel
- MySQL for Visual Studio
- MySQL Notifier

- C API (libmysqlclient)
- Connector/C++
- Connector/
- Connector/NET
- Connector/Node.js
- Connector/ODBC
- Connector/Python
- MySQL Native Driver for PHP
- MySQL Benchmark Tool
- Time zone description tables
- Download Archives

❖ MySQL 다운로드



- MySQL Community Downloads
 - MySQL Installer



MySQL Installer



Choosing a Setup Type

Installation

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.

O Server only

Installs only the MySQL Server product.

O Client only

Installs only the MySQL Client products, without a server.

O Full

Installs all included MySQL products and features.

O Custom

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

Setup Type Description

Installs the MySQL Server and the tools required for MySQL application development. This is useful if you intend to develop 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

X





License Agreement

Choosing a Setup Type

Check Requirements

Installation

Product Configuration

Installation Complete

Check Requirements

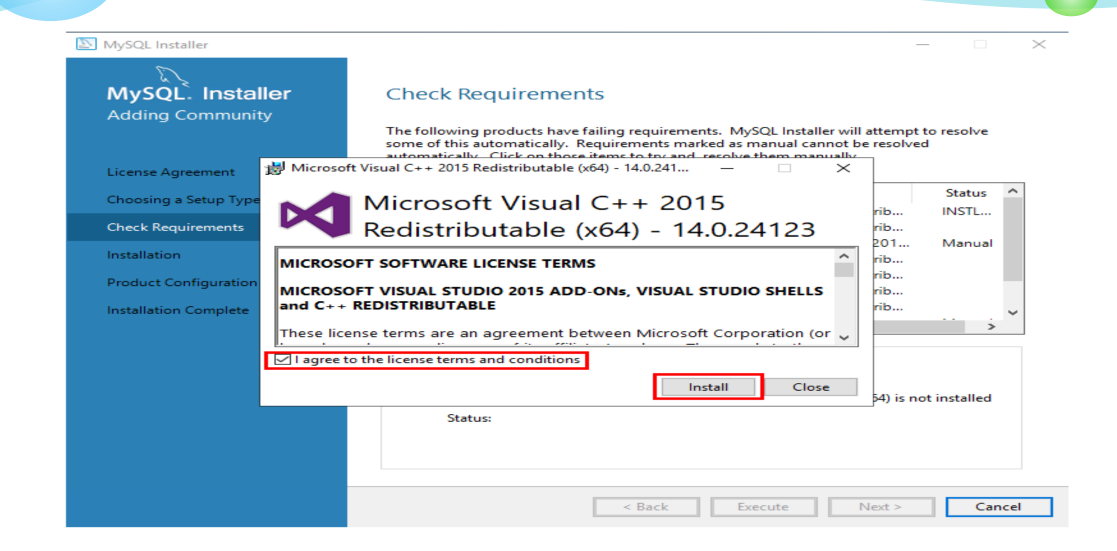
The following products have failing requirements. MySQL Installer will attempt to resolve some of this automatically. Requirements marked as manual cannot be resolved automatically. Click on those items to try and resolve them manually.

For Product	Requirement	Status	^
O MySQL Server 8.0.15	Microsoft Visual C++ 2015 Redistrib		
O MySQL Workbench 8.0.15	Microsoft Visual C++ 2015 Redistrib		
O MySQL for Visual Studio 1.2.8	Visual Studio version 2012, 2013, 201	Manual	
O MySQL Shell 8.0.15	Microsoft Visual C++ 2015 Redistrib		
○ MySQL Router 8.0.1155	Microsoft Visual C++ 2015 Redistrib		
O Connector/ODBC 8.0.15	Microsoft Visual C++ 2015 Redistrib		
○ Connector/C++ 8.0.15	Microsoft Visual C++ 2015 Redistrib		_
<u> </u>		>	

Requirement Details

MySQL Installer is trying to automatically resolve this requirement. There is nothing you need to do.

Requirement: Microsoft Visual C++ 2015 Redistributable Package (x64) is not installed Status:



MySQL Installer

MySQL. Installer
Adding Community

License Agreement

Choosing a Setup Type

Check Requirements

Installation

Product Configuration

Installation Complete

Check Requirements

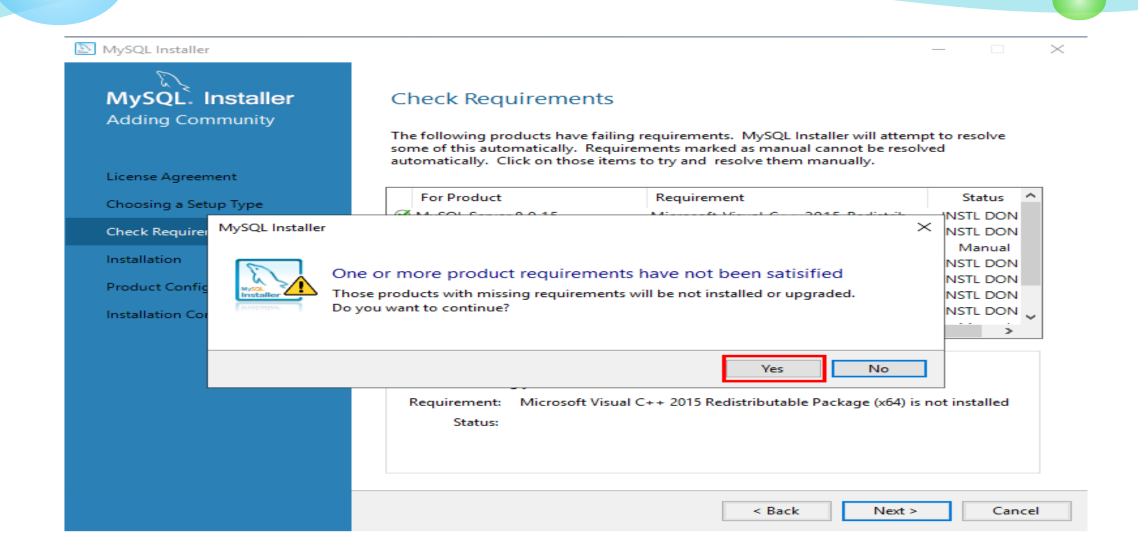
The following products have failing requirements. MySQL Installer will attempt to resolve some of this automatically. Requirements marked as manual cannot be resolved automatically. Click on those items to try and resolve them manually.

For Product	Requirement	Status	^
MySQL Server 8.0.15	Microsoft Visual C++ 2015 Redistrib	INSTL DON	
✓ MySQL Workbench 8.0.15	Microsoft Visual C++ 2015 Redistrib	INSTL DON	
O MySQL for Visual Studio 1.2.8	Visual Studio version 2012, 2013, 201	Manual	
✓ MySQL Shell 8.0.15	Microsoft Visual C++ 2015 Redistrib	INSTL DON	
✓ MySQL Router 8.0.15	Microsoft Visual C++ 2015 Redistrib	INSTL DON	
	Microsoft Visual C++ 2015 Redistrib	INSTL DON	
✓ Connector/C++ 8.0.15	Microsoft Visual C++ 2015 Redistrib	INSTL DON	U
₹	- . -	>	

Requirement Details

MySQL Installer is trying to automatically resolve this requirement. There is nothing you need to do.

Requirement: Microsoft Visual C++ 2015 Redistributable Package (x64) is not installed Status:





Installation

The following products will be installed.

Product	Status	Progress	Notes
MySQL Server 8.0.15	Ready to Install		
MySQL Workbench 8.0.15	Ready to Install		
MySQL Shell 8.0.15	Ready to Install		
MySQL Router 8.0.15	Ready to Install		
Connector/ODBC 8.0.15	Ready to Install		
Connector/C++ 8.0.15	Ready to Install		
Connector/J 8.0.15	Ready to Install		
Connector/NET 8.0.15	Ready to Install		
MySQL Documentation 8.0.15	Ready to Install		
Samples and Examples 8.0.15	Ready to Install		

Click [Execute] to install the following packages.





MySQL Installer



Group Replication

Type and Networking

Authentication Method

Accounts and Roles

Windows Service

Apply Configuration

Group Replication

Standalone MySQL Server / Classic MySQL Replication

Choose this option if you want to run the MySQL Server either standalone with the opportunity to later configure classic MySQL Replication.

Using this option you can manually configure your replication setup and provide your own high availability solution if required.

Sandbox InnoDB Cluster Setup (for testing only)

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

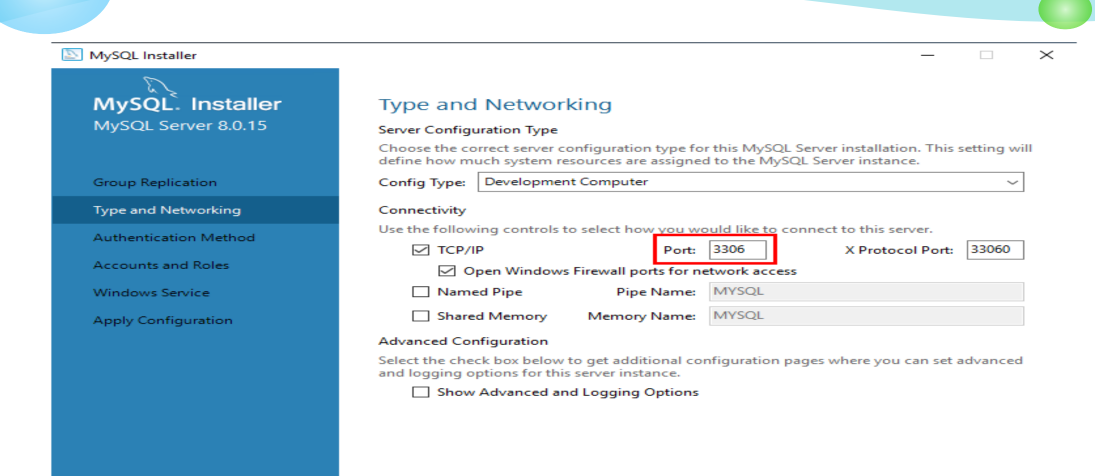
This option allows you to test an InnoDB cluster setup on your local computer using several MySQL Server sandbox instances. Read more about this here.

To setup a real-world production InnoDB cluster please choose the standard MySQL Server configuration instead on all desired hosts and use the MySQL Shell afterwards to create or expand the InnoDB cluster setup.



Next >

Cancel



< Back

Next >

Cancel





Group Replication

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:

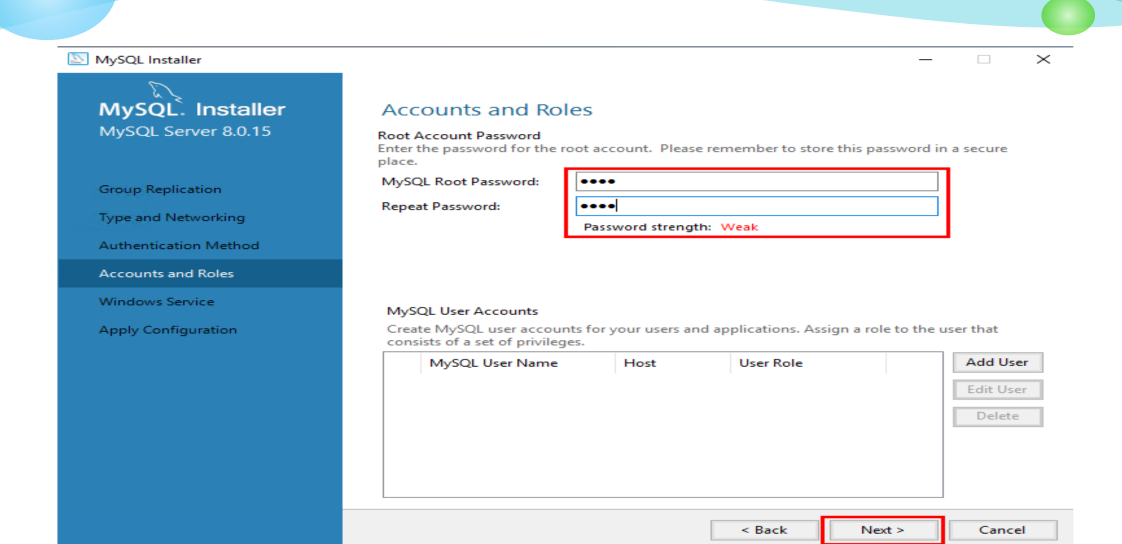
- If applications cannot be updated to use MySQL 8 enabled Connectors and drivers.
- For cases where re-compilation of an existing application is not feasible.
- An updated, language specific connector or driver is not yet available.

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





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:

MySQL80

✓ Start the MySQL Server at System Startup

Run Windows Service as ...

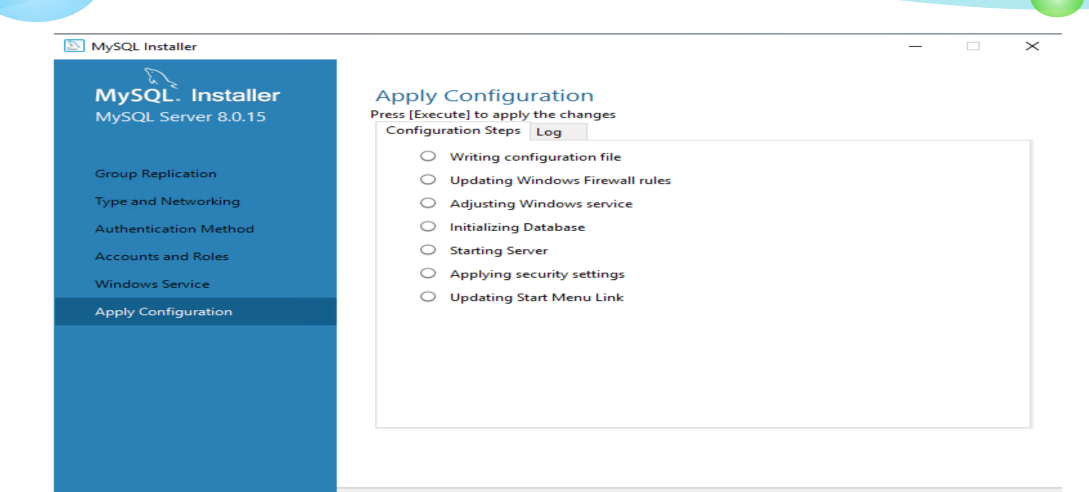
The MySQL Server needs to run under a given user account. Based on the security requirements of your system you need to pick one of the options below.

Standard System Account

Recommended for most scenarios.

Custom User

An existing user account can be selected for advanced scenarios.



Execute

< Back

Cancel



MySQL Server 8.0.15

Group Replication

Type and Networking

Authentication Method

Accounts and Roles

Windows Service

Apply Configuration

Apply Configuration

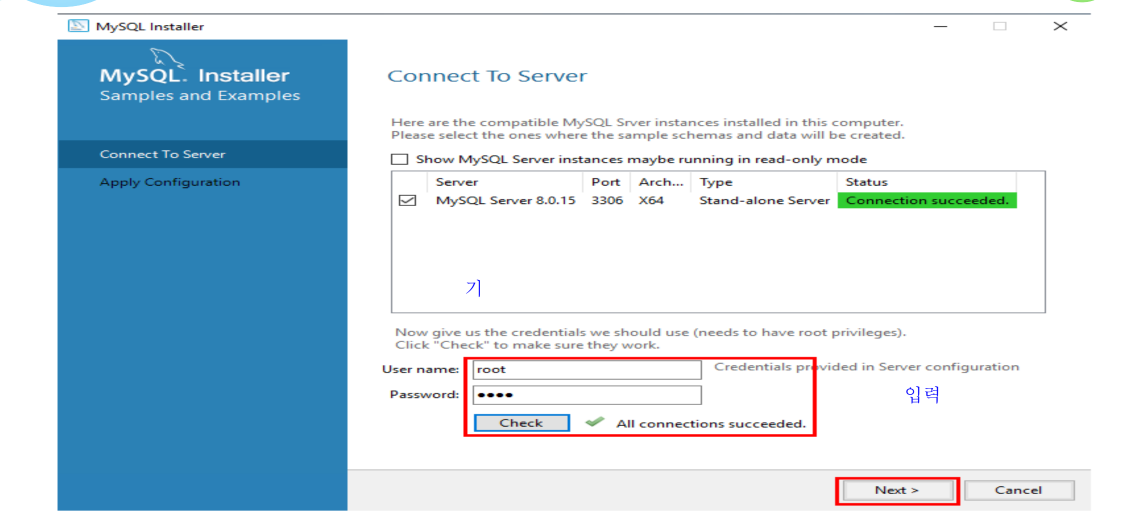
The configuration operation has finished.

Configuration Steps Log

- Writing configuration file
- Updating Windows Firewall rules
- Adjusting Windows service
- Initializing Database
- Starting Server
- Applying security settings
- Updating Start Menu Link

The configuration for MySQL Server 8.0.15 was successful. Click Finish to continue.

Finish







License Agreement

Choosing a Setup Type

Installation

Product Configuration

Installation Complete

Installation Complete

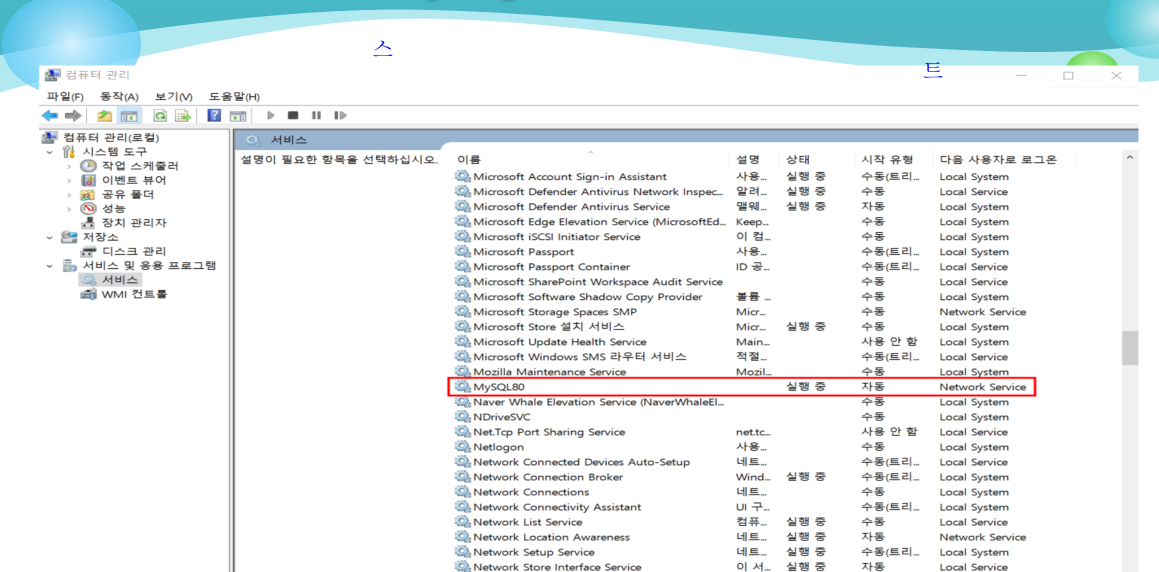
The installation procedure has been completed.

Copy Log to Clipboard

- Start MySQL Workbench after Setup
- Start MySQL Shell after Setup

Finish

MySQL Server 구동



nProtect Online Security(PFS)

확장 (표준/

실행 중

nProt...

자동

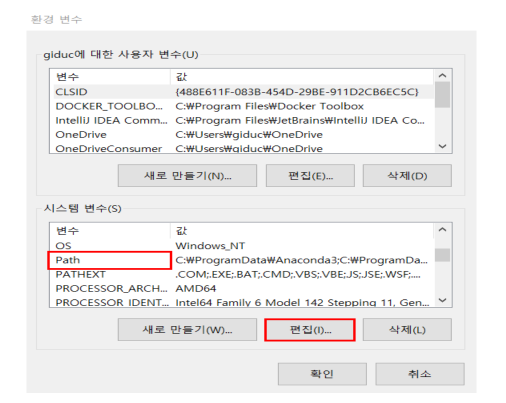
Local System

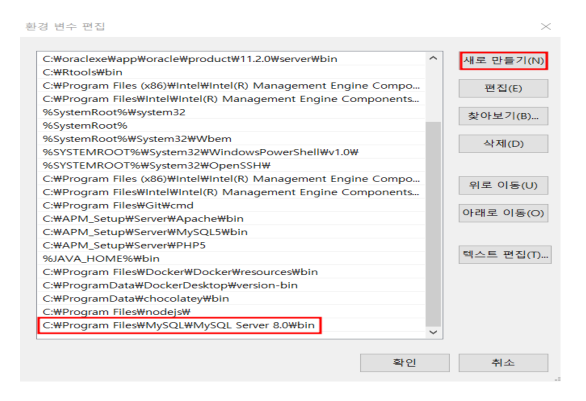
❖ path 설정

C:\Program Files\MySQL\MySQL Server 8.0\bin

MySQL 설치 경로 까지 path 설정 C:₩Program Files₩MySQL₩MySQL Server 8.0₩bin

내PC - 오른마우스(속성) - 고급시스템 설정 - 고급Tab - 환경변수





▶ MySQL 8.0 Command Line Client 프로그램 실행후 root 계정의 비번 입력후 접속



❖ MySQL 8버전 부터는 MySQL 8.0 Command Line Client 프로그램으로만 접속할 수 있다.

```
c:₩> mysql -uroot -p1234
                                              mysql
     명령어 -u계정명 -p비밀번호 접속할DB명
mysql> show databases;
   Database
    information_schema
   mysql
                                       PS C:\Users\user> mysql -uroot -p1234 mysql
   performance_schema
                                       mysql: [Warning] Using a password on the command line interface can be insecure. Welcome to the MySQL monitor. Commands end with; or \g.
   sakila
   SVS
   world
   rows in set (0.00 sec)
```

❖ Table 목록 확인

```
mysgl> show tables;
 Tables_in_mysql
  columns_priv
 db
 engine_cost
  event
  func
  general log
  gtid executed
 help_category
 help_keyword
 help relation
  help_topic
  innodb_index_stats
  innodb_table_stats
  ndb binlog index
  plugin
  proc
  procs priv
  proxies_priv
  server_cost
  servers
  slave master info
  slave_relay_log_info
  slave worker info
  slow log
  tables priv
  time_zone
  time_zone_leap_second
 time zone name
 time_zone_transition
 time zone transition type
 user
31 rows in set (0.00 sec)
```

```
DESC db;
                     스에
                        여
```

입

MySQL 계정 등록

❖ 일반 계정 등록

DB명: jsptest

user : jspid

pass: jsppass

- 1. root 계정으로 접속 c:\#> mysql -uroot -p1234 mysql
- 2. 새로운 데이터베이스 생성(jsptest) 방법1. console 상태 c:\#> mysqladmin -u root -p create jsptest

방법2. 데이터베이스에 접속된 상태 mysql> create database jsptest;

MySQL 계정 등록

- 3. 계정 생성 및 권한 부여
- > MySQL 5.7 까지 mysql> grant all privileges on jsptest.* to jspid@'%' identified by 'jsppass' with grant option; mysql> flush privileges;
- MySQL 8 에서는 계정 생성과 DB권한 부여를 각각 수행해야 한다.
 mysql> create user jspid@'%' identified by 'jsppass';
 mysql> grant all privileges on jsptest.* to jspid@'%' with grant option;
 mysql> flush privileges;
- 4. 종료 mysql> quit;

MySQL 계정 등록

```
5. 생성된 데이터베이스에 접속
c:\#> mysql -ujspid -pjsppass jsptest
```

```
6. 테이블 생성
mysql> create table member(
id varchar(20),
name varchar(20),
email varchar(20),
address varchar(100));
```

```
mysql> create table member(
  -> id varchar(20),
  -> name
  -> varchar (20),
  -> email varchar(20),
  -> address varchar(100));
Query OK, 0 rows affected (0.03 sec)
mysql> desc member;
                     | Null | Key | Default | Extra
        | varchar(20) | YES |
 name | varchar(20) | YES
email | varchar(20) | YES
 address | varchar(100) | YES
4 rows in set (0.00 sec)
mysql> select * from member;
Empty set (0.00 sec)
```

MySQL DataType

1. 숫자형 int

auto_incrment: 자동 번호를 1씩 증가시켜 주는 역할

- 2. 문자형 char varchar text
- 3. 날짜, 시간형 date time datetime timestamp

sysdate() : 날짜, 시간 정보를 구해주는 함수

MySQL 예제

❖ 테이블 생성 create table board(no int auto_increment primary key, writer varchar(20), subject varchar(100), content varchar(1000), register date);

❖ 데이터 입력 insert into board(writer, subject, content, register) values('홍길동', '게시판 연습', '게시판 내용입니다.', sysdate()); no 컬럼은 1부터 1씩 증가된 값이 입력됨

MySQL 예제

❖ 데이터 검색

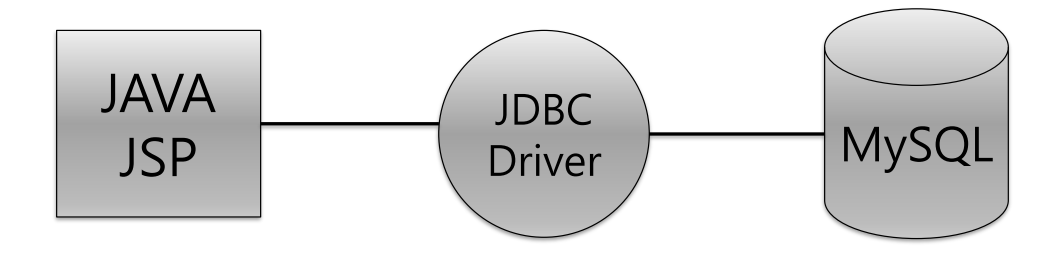
```
select * from board;
```

❖ 최근글 5개 검색

```
limit 추출할데이터의 인덱스번호 , 추출할 데이터 갯수 select * from board limit 0, 5;
```

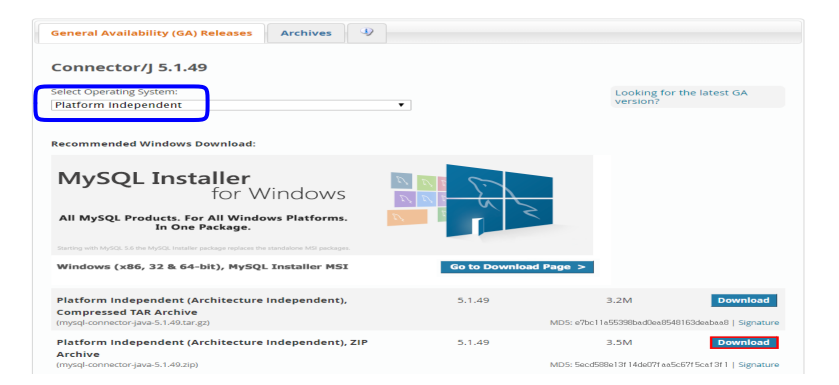
JSP — MySQL 연동

JDBC Driver



JSP — MySQL 연동

- JDBC Driver download
 - https://dev.mysql.com/downloads/connector/j/
 - MySQL Community Downloads
 - **∢** Connector/J



JAVA — MySQL 연동

```
import java.sql.*;
public class JDBC_Connect02{
 public static void main(String[] args) {
    String driver = "com.mysql.jdbc.Driver";
    String url = "jdbc:mysql://localhost:3306/jsptest?serverTimezone=UTC";
   Connection con = null;
  try{
    Class.forName(driver);
    con = DriverManager.getConnection(url, "jspid", "jsppass" );
    System.out.println("데이터베이스 연결 성공~!!");
  } catch(Exception e){
           System.out.println("데이터베이스 연결 실패~!!");
           e.printStackTrace();
  } finally{
           try{
                       if( con != null ) con.close();
           } catch(Exception e){ e.printStackTrace(); }
```

JSP — MySQL 연동

```
JDBC.jsp
<%@ page contentType="text/html; charset=utf-8" %>
<@ page import="java.sql.*" %>
<%
 Connection con=null;
 try{
          String driver = "com.mysql.jdbc.Driver";
          String url = "jdbc:mysql://localhost:3306/jsptest?serverTimezone=UTC";
          Class.forName(driver);
          con=DriverManager.getConnection(url, "jspid" , "jsppass" );
          out.println("제대로 연결되었습니다.");
  }catch(Exception e){
          e.printStackTrace();
%>
```

MySQL URL 설정

- ❖ MySQL URL 설정
- MySQL URL 형식
 jdbc:mysql://ip주소: port번호/DB스키마명?characterEncoding=UTF-8&serverTimezone=UTC

jdbc:mysql://localhost:3306/jsptest?characterEncoding=UTF-8&serverTimezone=UTC

만약,The reference to entity "serverTimezone" must end with the ';' delimiter. 에러가 발생할 경우& 대신에 & 사용한다.

MySQL URL 형식(에러수정)
 jdbc:mysql://ip:port/TestDB?characterEncoding=UTF-8&serverTimezone=UTC

jdbc:mysql://localhost:3306/jsptest?characterEncoding=UTF-8&serverTimezone=UTC