1

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

earn More »

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

Trial Download »

MySQL Community (GPL) Downloads »

다운로드 누른뒤에 하단의 버튼클릭

2

MySQL Community Downloads

- MySQL Yum Repository
- MySQL APT Repository
- MySQL SUSE Repository
- MySQL Community Server
- MySQL Cluster
- MySQL Router
- MySQL Shell
- MySQL Operator
- MySQL Workbench

윈도우 버전 인스톨러 다운로드

- · MySQL Installer for Windows
- MySQL for Visual Studio

- 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

ORACL€ © 2022 Oracle

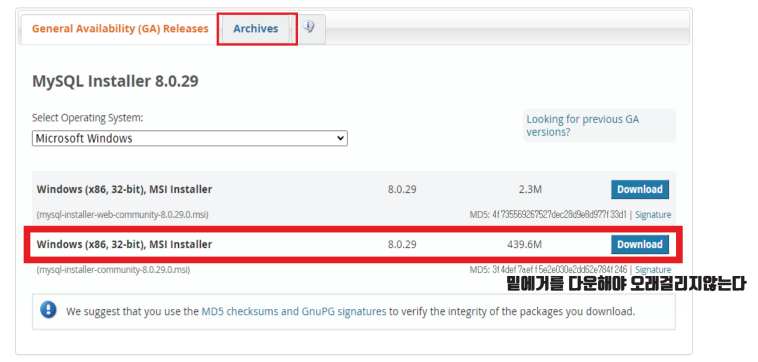
Privacy / Do Not Sell My Info | Terms of Use | Trademark Policy | 쿠키 환경설정

MySQL Community Downloads

MySQL Installer



이버튼 클릭후 4번 진행 후 3번진행!!

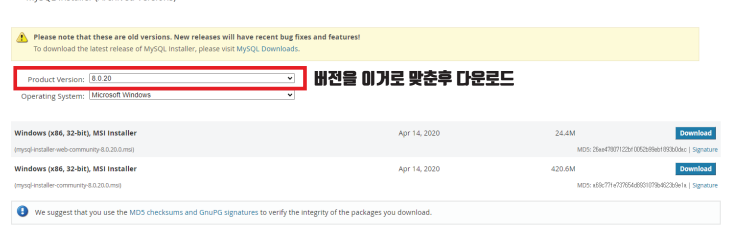


ORACLE © 2022 Oracle

Privacy / Do Not Sell My Info | Terms of Use | Trademark Policy | 쿠키 환경설정

MySQL Product Archives

MySQL Installer (Archived Versions)



MySQL open source software is provided under the GPL License.

ORACLE © 2022 Oracle

Privacy / Do Not Sell My Info | Terms of Use | Trademark Policy | 쿠키 환경설정



High Availability

Type and Networking

Authentication Method

Accounts and Roles

Windows Service

Apply 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:	Developmen	t Computer	~
Connectivity 우리가 쓰는 포트는 3306 Use the following controls to select how you would like to connect to this server.			
☑ TCP/IP		Por	rt: 3306 3 X Protocol Port: 33060
 Open Windows Firewall ports for network access 			
☐ Named Pipe Pipe		Pipe Name	e: MYSQL
Shared Memory Memory		Memory Name	e: 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			

< Back

Next >

Cancel