

## MariaDB 드라이버 다운로드

- MariaDB도 mysql 드라이버를 동일하게 사용한다.

1. <http://dev.mysql.com/downloads/connector/>
2. Connector/J 링크 클릭
3. Platform Independent (Architecture Independent), ZIP Archive[Download]
4. No thanks, just start my download. 클릭
5. mysql-connector-java-5.1.37.zip 다운로드
6. 압축 해제
7. jdbc driver 확인 : mysql-connector-java-5.1.37-bin.jar



The screenshot shows a web browser window with the address bar displaying 'http://dev.mysql.com/dowr'. The page title is 'MySQL :: MySQL Connect...'. The MySQL logo is in the top left, and navigation links 'Contact MySQL', 'Login', and 'Register' are in the top right. A search bar is also present. A blue 'Downloads' header bar is below the navigation. The main heading is 'MySQL Connectors'. The text describes MySQL's standard database drivers for ODBC and JDBC. A light blue box on the right states that MySQL open source software is under the GPL License and that OEMs, ISVs, and VARs can purchase commercial licenses. A list of connectors follows: Connector/ODBC (Windows, Linux, Mac OS X, Unix), Connector/Net (.NET), Connector/J (Java), Connector/Python (Python), and Connector/C++ (C++). The 'Connector/J' section is highlighted with a red rounded rectangle.

MySQL offers standard database driver connectivity for using MySQL with applications and tools that are compatible with industry standards ODBC and JDBC. Any system that works with ODBC or JDBC can use MySQL.

MySQL open source software is provided under the [GPL License](#). OEMs, ISVs and VARs can purchase commercial licenses.

**Connector/ODBC**  
Standardized database driver for Windows, Linux, Mac OS X, and Unix platforms.

**Connector/Net**  
Standardized database driver for .NET platforms and development.

**Connector/J**  
Standardized database driver for Java platforms and development.

**Connector/Python**  
Standardized database driver for Python platforms and development.

**Connector/C++**

MySQL :: Download Conn...

http://dev.mysql.com/downloads/connector, MySQL :: Download Conn...


## Connector/J 5.1.37

Select Platform:

Platform Independent

Looking for previous GA versions?

<b>Platform Independent (Architecture Independent), Compressed TAR Archive</b> (mysql-connector-java-5.1.37.tar.gz)	5.1.37	3.7M	<a href="#">Download</a>
	MD5: 9ef584d3328735db51bd5dde3f602c22   <a href="#">Signature</a>		
<b>Platform Independent (Architecture Independent), ZIP Archive</b> (mysql-connector-java-5.1.37.zip)	5.1.37	4.1M	<a href="#">Download</a>
	MD5: b30d11d4859599b3b3e70d860abf1d88   <a href="#">Signature</a>		

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

CONTACT SALES

PRODUCTS

DOWNLOADS

DOCUMENTATION

MySQL :: Begin Your Dow...

MySQL :: Begin Your Dow...

Report and track bugs in the MySQL bug system

Comment in the MySQL Documentation

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.

No thanks, just start my download.

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

PRODUCTS

MySQL Enterprise Edition

MySQL Standard Edition

MySQL Classic Edition

MySQL Cluster CGE

MySQL Embedded (OEM/ISV)

SERVICES

Training

Certification

DOWNLOADS

MySQL Community Server

MySQL Cluster

MySQL Fabric

MySQL Utilities

MySQL Workbench

ABOUT MYSQL

Contact Us

How to Buy

DOCUMENTATION

MySQL Reference Manuals

MySQL Workbench

Expert Guides

Topic Guides

MySQL Cluster

LEGAL

Legal Policies

Your Privacy Rights

