





MySQL Connector/J

MySQL Connector/J is a JDBC Type 4 driver, which means that it is pure Java implementation of the MySQL protocol and does not rely on the MySQL client libraries. This driver supports auto-registration with the Driver Manager, standardized validity checks, categorized SQLExceptions, support for large update counts, support for local and offset date-time variants from the java.time package, support for JDBC-4.x XML processing, support for per connection client information and support for the NCHAR, NVARCHAR ...

Version	Vulnerabilities	Repository	Usages	Date
9.5.x 9.5.0		Central	82	Oct 27, 2025
9.4.x 9.4.0		Central	197	Jul 29, 2025
9.3.x 9.3.0		Central	159	Apr 29, 2025
9.2.x 9.2.0		Central	206	Jan 21, 2025
9.1.x 9.1.0		Central	224	Oct 15, 2024
9.0.x 9.0.0		Central	122	Jul 02, 2024
8.4.x 8.4.0		Central	190	Apr 30, 2024

Core Utilities

Mocking

Web Assets

Annotation Libraries

HTTP Clients

Language Runtime

Logging Bridges

Dependency Injection

XML Processing

Web Frameworks

Android Platform

Concurrency Libraries

Defect Detection Metadata

Code Generators

Top Categories

#6 in JDBC Drivers

Used By1,409 artifacts

Vulnerabilities

Direct vulnerabilities:
CVE-2023-22102

Vulnerabilities from dependencies:
CVE-2024-7254

Note: There is a new version for this artifact

New Version9.5.0

Maven

Gradle

SBT

Mill

Ivy

Grape

Leiningen

Buildr

Scope: Compile

```
<!-- https://mvnrepository.com/artifact/com.mysql/mysql-connector-j -->
<dependency>
  <groupId>com.mysql</groupId>
  <artifactId>mysql-connector-j</artifactId>
  <version>8.1.0</version>
</dependency>
```

☒ Include backlinks

Android Developers

Refactor with confidence

DOWNLOAD

Compile Dependencies (2)

Free Uno: Tools & Plugins

Popular Tags

aar amazon android apache api arm assets build build-system bundle client clojure cloud config cran data database eclipse example extension framework github gradle groovy io ios javascript jvm kotlin library logging maven mobile module npm osgi plugin resources rlang sdk server service spring sql starter testing tools ui web webapp

About

Web site developed by @rodriguez

Powered by: Scala, Play, Spark, Pekko and Cassandra







