

download odbc driver for mysql



Devart ODBC Driver for MySQL.

Key Features: Database applications based on our solution get an opportunity to establish connection to MySQL in Direct Mode. Direct Mode gives your applications an unrivaled advantage - connection to MySQL databases directly via TCP/IP . That improves performance of your applications, their quality, reliability and especially the deployment process, since there is no need to supply additional client software together with your application. ODBC driver for MySQL doesn't limit your choice of the development platform and environment. The driver installations are available for various operational systems and platforms. The current version supports Windows, both 32-bit and 64-bit. ODBC Driver for MySQL supports the following database servers: MySQL servers: 6.0, 5.6, 5.5, 5.1, 5.0, 4.1, 4.0, and 3.23; MySQL Embedded servers: 6.0, 5.6, 5.5, 5.1, 4.1, and 4.0; MariaDB 5.x.

ODBC Driver for MySQL.

Devart ODBC Driver for MySQL is a high-performance connectivity solution with enterprise-level features for accessing MySQL, Microsoft Azure Database for MySQL, MariaDB, Amazon RDS for MySQL, and Amazon Aurora databases from ODBC-compliant reporting, analytics, BI, and ETL tools on both 32-bit and 64-bit Windows, macOS, and Linux. Devart ODBC Driver fully supports standard ODBC API functions and data types and enables straightforward and secure access to live MySQL data from anywhere.

Set up an ODBC source in Windows to access your MySQL database on the Research Database Complex at IU.

Any program that uses Open Database Connectivity (ODBC) to connect to a remote database needs a way to identify the type of database and the computer to which it is connecting. This is accomplished through the use of an ODBC data source, which associates a name with database connection information.

Following are instructions for setting up an ODBC data source to connect to your MySQL database on the Research Database Complex (RDC) at Indiana University.

Download and install the MySQL Connector/ODBC driver.

To configure an ODBC data source for MySQL, you must have the MySQL Connector/ODBC driver installed on your workstation. The MySQL Connector/ODBC driver allows ODBC applications to communicate with MySQL servers.

Following are instructions for downloading and installing the MySQL Connector/ODBC driver (to install the MySQL connector, you must be logged into your workstation as an administrator):

Go to Oracle's Download Connector/ODBC page, and under "Generally Available (GA) Releases", make sure Microsoft Windows is the platform selected. From the list of downloads, find the installer file (MSI or ZIP) you prefer for your version of Windows (32- or 64-bit), and then, next to the preferred installer type, click Download .

Download odbc driver for mysql.

This document contains release notes for the changes in each release of MySQL Connector/ODBC.

For additional Connector/ODBC documentation, see MySQL Connector/ODBC Developer Guide.

Updates to these notes occur as new product features are added, so that everybody can follow the development process. If a recent version is listed here that you cannot find on the download page (<https://dev.mysql.com/downloads/>), the version has not yet been released.

The documentation included in source and binary distributions may not be fully up to date with respect to release note entries because integration of the documentation occurs at release build time. For the most up-to-date release notes, please refer to the online documentation instead.

For legal information, see the Legal Notices.

For help with using MySQL, please visit the MySQL Forums, where you can discuss your issues with other MySQL users.

ODBC Driver Download:

The MySQL ODBC Driver is a powerful tool that allows you to connect with live MySQL data, directly from any applications that support ODBC connectivity. Version: 21.0.7850 | Modified: 06/29/2021 | Size: 38.06 MB.

MySQL ODBC Driver Download Options.

Please select from the following download options:

MySQL ODBC Driver for Mac.

Unicode enabled 32/64-bit ODBC Driver for Mac. Connect to MySQL data from popular Mac applications like FileMaker Pro and Office for Mac. Version: 21.0.7850 | Modified: 06/29/2021 | Size: 45.37 MB.

MySQL ODBC Driver for Mac Download Options.

Please select from the following download options:

MySQL ODBC Driver for Unix.

Easy-to-use MySQL ODBC Driver for Unix. Unicode enabled 32-bit and 64-bit ODBC. Version: 21.0.7850 | Modified: 06/29/2021 | Size: 45.91 MB.

MySQL ODBC Driver for Unix Download Options.

Please select from the following download options:

Unix/Linux Download Options:

32-Bit Package.

64-Bit Package.

Other MySQL Drivers:

MySQL JDBC Driver Powerful MySQL Database Integration Rapidly create and deploy powerful Java applications that integrate wi. Version: 21.0.7850 | Modified: 06/29/2021 | Size: 8.45 MB.

MySQL Driver Download Options.

Please select from the following download options:

/ Cross-Platform Unix/Linux/Mac Setup (.zip)

MySQL ADO.NET Provider Powerful MySQL Database Integration Rapidly create and deploy powerful .NET applications that integrate wi. Version: 21.0.7850 | Modified: 06/29/2021 | Size: 12.01 MB.

MySQL Data Provider Download Options.

Please select from the following download options:

MySQL SSIS Components SSIS Data Flow Source & Destination for MySQL Powerful SSIS Source & Destination Components that allows you to e. Version: 21.0.7850 | Modified: 06/29/2021 | Size: 4.18 MB.

MySQL SSIS Component Download Options.

Please select from the following download options:

MySQL BizTalk Adapter Enterprise BizTalk Adapters for MySQL Powerful BizTalk Adapters that allow you to easily connect BizTalk Ser. Version: 21.0.7850 | Modified: 06/29/2021 | Size: 3.63 MB.

MySQL BizTalk Adapter Download Options.

Please select from the following download options:

Excel Add-In for MySQL Read, Write, and Update MySQL from Excel The MySQL Excel Add-In is a powerful tool that allows you to connect w. Version: 21.0.7850 | Modified: 06/29/2021 | Size: 6.05 MB.

Excel Add-In for MySQL Download Options.

Please select from the following download options:

MySQL Cmdlets PowerShell Cmdlets for MySQL An easy-to-use set of PowerShell Cmdlets offering real-time access to . Version: 21.0.7850 | Modified: 06/29/2021 | Size: 5.4 MB.

MySQL Cmdlets Download Options.

Please select from the following download options:

Windows Setup (.exe) *Powershell 4 & Powershell 7+

Zip Package (.zip) *Powershell 7+ Only.

MySQL MuleSoft Connector MuleSoft Anypoint Connector for MySQL Data-centric connectors that extend MuleSoft Anypoint integration to S. Version: 21.0.7850 | Modified: 06/29/2021 | Size: 8.23 MB.

MySQL Connector Download Options.

Please select from the following download options:

/ Cross-Platform Unix/Linux/Mac Setup (.zip)

MySQL Power BI Connector Real-time Power BI Connectivity to MySQL data The fastest and easiest way to connect Power BI to MySQL data. Includ. Version: 21.0.7850 | Modified: 06/29/2021 | Size: 28.56 MB.

MySQL Power BI Connector Download Options.

Please select from the following download options:

MySQL Python Connector Python Libraries for MySQL Data Connectivity Python Connector Libraries for MySQL Data Connectivity. Integrate MySQL. Version: 21.0.7850 | Modified: 06/29/2021 | Size: 44.62 MB.

MySQL Connector Download Options.

Please select from the following download options:

Windows Setup (.zip)

Unix/Linux Setup (.zip)

Mac Setup (.zip)

MySQL Tableau Connector Real-time Tableau Connectivity to MySQL data The fastest and easiest way to connect Tableau to MySQL data. Include. Version: 21.0.7850 | Modified: 06/29/2021 | Size: 13.91 MB.

MySQL Tableau Connector Download Options.

Please select from the following download options:

Windows Setup (.exe)

/ Cross-Platform Unix/Linux/Mac Setup (.zip)

* Full downloads require a valid Product Key.

Previous versions may be available via the product download archive.

Other Database Drivers.

MongoDB.

Google BigQuery.

Redis.

Amazon Redshift.

IBM Cloudant.

Apache Cassandra.

Couchbase.

Apache HBase.

MarkLogic.

Microsoft SQL Server.

Oracle Database.

MariaDB.

PostgreSQL.

SQLite.

Microsoft Access.

Pervasive SQL (Btrieve)

Apache CouchDB.

CSV/TSV Files.

IBM DB2.

Pivotal GreenPlum.

Apache Impala.

Snowflake.

SQL Analysis Services.

Teradata.

xBase.

XML Files.

CData Software is a leading provider of data access and connectivity solutions. Our standards-based connectors streamline data access and insulate customers from the complexities of integrating with on-premise or cloud databases, SaaS, APIs, NoSQL, and Big Data.

Connect With Us.

ETL/ ELT Solutions.

Cloud & API Connectivity.

Connect With Us.

OEM & Custom Drivers.

© 2021 CData Software, Inc. All rights reserved. Various trademarks held by their respective owners.