



mysql



Todo

Imágenes

Vídeos

Noticias

Libros

Más

Configuración

Herramientas

Aproximadamente 147.000.000 resultados (0,40 segundos)

www.mysql.com ▾ Traducir esta página

MySQL

MySQL Database Service is a fully managed database service to deploy cloud-native applications. HeatWave, an integrated, high-performance analytics engine ...

Resultados de mysql.com



Downloads

MySQL Cluster is a real-time open source transactional database ...

MySQL :: Why MySQL?

Why MySQL? Many of the world's largest and fastest-growing ...

MySQL Community Downloads

MySQL Community Server - Installer - MySQL Workbench

Developer Zone

MySQL Community Downloads - Documentation - MySQL 5.7



mysql



Todo

Imágenes

Vídeos

Noticias

Libros

Más

Configuración

Herramientas

Aproximadamente 147.000.000 resultados (0,40 segundos)

www.mysql.com ▾ Traducir esta página

MySQL

MySQL Database Service is a fully managed database service to deploy cloud-native applications. HeatWave, an integrated, high-performance analytics engine ...

Resultados de mysql.com



Downloads

MySQL Cluster is a real-time open source transactional database ...

MySQL :: Why MySQL?

Why MySQL? Many of the world's largest and fastest-growing ...



MySQL Community Downloads

MySQL Community Server - Installer - MySQL Workbench

Developer Zone

MySQL Community Downloads - Documentation - MySQL 5.7

MySQL Community 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 Visual Studio](#)
- [C API \(libmysqlclient\)](#)
- [Connector/C++](#)
- [Connector/J](#)
- [Connector/.NET](#)
- [Connector/Node.js](#)
- [Connector/ODBC](#)
- [Connector/Python](#)
- [MySQL Native Driver for PHP](#)
- [MySQL Benchmark Tool](#)
- [Time zone description tables](#)
- [Download Archives](#)

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



MySQL Community Downloads

◀ MySQL Community Server

General Availability (GA) Releases

Archives



MySQL Community Server 8.0.22

Select Operating System:

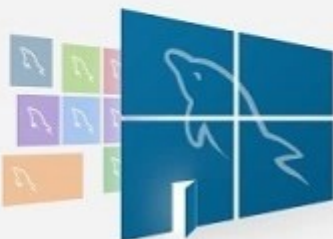
Microsoft Windows

Looking for previous GA versions?

Recommended Download:

MySQL Installer for Windows

All MySQL Products. For All Windows Platforms.
In One Package.



Starting with MySQL 5.6 the MySQL Installer package replaces the standalone MSI packages.

Windows (x86, 32 & 64-bit), MySQL Installer MSI

[Go to Download Page >](#)

Other Downloads:

Windows (x86, 64-bit), ZIP Archive

(mysql-8.0.22-winx64.zip)

8.0.22

191.4M

[Download](#)

MD5: a78e5da2bb87b51b6df06690977be199 | Signature

Windows (x86, 64-bit), ZIP Archive

Debug Binaries & Test Suite

(mysql-8.0.22-winx64-debug-test.zip)

8.0.22

434.4M

[Download](#)

MD5: 9c162d102a9692f8c76970b074480567 | Signature



We suggest that you use the MD5 checksums and GnuPG signatures to verify the integrity of the packages you download.

MySQL Community Downloads

◀ MySQL Community Server

General Availability (GA) Releases

Archives



MySQL Community Server 8.0.22

Select Operating System:

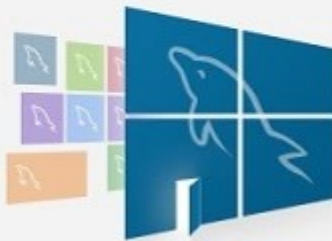
Microsoft Windows

Looking for previous GA versions?

Recommended Download:

MySQL Installer for Windows

All MySQL Products. For All Windows Platforms.
In One Package.



Starting with MySQL 5.6 the MySQL Installer package replaces the standalone MSI packages.

Windows (x86, 32 & 64-bit), MySQL Installer MSI

[Go to Download Page >](#)



Other Downloads:

Windows (x86, 64-bit), ZIP Archive

(mysql-8.0.22-winx64.zip)

8.0.22

191.4M

[Download](#)

MD5: a78e5da2bb87b51b6df06690977be199 | Signature

Windows (x86, 64-bit), ZIP Archive

Debug Binaries & Test Suite

(mysql-8.0.22-winx64-debug-test.zip)

8.0.22

434.4M

[Download](#)

MD5: 9c162d102a9692f8c76970b074480567 | Signature



We suggest that you use the MD5 checksums and GnuPG signatures to verify the integrity of the packages you download.

MySQL Community Downloads

◀ MySQL Installer

General Availability (GA) Releases

Archives



MySQL Installer 8.0.22

Select Operating System:

Microsoft Windows

Looking for previous GA versions?

Windows (x86, 32-bit), MSI Installer

(mysql-installer-web-community-8.0.22.0.msi)

8.0.22

2.5M

Download

MD5: 6d4c2f4fe997f1e9e8a02b105e7f72c8 | Signature

Windows (x86, 32-bit), MSI Installer

(mysql-installer-community-8.0.22.0.msi)

8.0.22

405.2M

Download

MD5: 4b90e669171b72247120b312a8c25dc9 | Signature



We suggest that you use the MD5 checksums and GnuPG signatures to verify the integrity of the packages you download.

MySQL Community Downloads

◀ MySQL Installer

General Availability (GA) Releases

Archives



MySQL Installer 8.0.22

Select Operating System:

Microsoft Windows

Looking for previous GA versions?

Windows (x86, 32-bit), MSI Installer

(mysql-installer-web-community-8.0.22.0.msi)

8.0.22

2.5M

Download

MD5: 6d4c2f4fe997f1e9e8a02b105e7f72c8 | Signature

Windows (x86, 32-bit), MSI Installer

(mysql-installer-community-8.0.22.0.msi)

8.0.22

405.2M

Download



MD5: 4b90e669171b72247120b312a8c25dc9 | Signature



We suggest that you use the MD5 checksums and GnuPG signatures to verify the integrity of the packages you download.

⬇ MySQL Community Downloads

[Login Now](#) or [Sign Up](#) for a free account.

An Oracle Web Account provides you with the following advantages:

- Fast access to MySQL software downloads
- Download technical White Papers and Presentations
- Post messages in the MySQL Discussion Forums
- Report and track bugs in the MySQL bug system

[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.](#)

MySQL Community Downloads

Login Now or Sign Up for a free account.

An Oracle Web Account provides you with the following advantages:

- Fast access to MySQL software downloads
- Download technical White Papers and Presentations
- Post messages in the MySQL Discussion Forums
- Report and track bugs in the MySQL bug system

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.



MySQL Community Downloads

[Login Now](#) or [Sign Up](#) for a free account.

An Oracle Web Account provides you with the following advantages:

- Fast access to MySQL software downloads
- Download technical White Papers and Presentations
- Post messages in the MySQL Discussion Forums
- Report and track bugs in the MySQL bug system

[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.](#)



mysql-installer-community.msi

91,9/405 MB, Quedan 41 s

MySQL Community Downloads

Login Now or Sign Up for a free account.

An Oracle Web Account provides you with the following advantages:

- Fast access to MySQL software downloads
- Download technical White Papers and Presentations
- Post messages in the MySQL Discussion Forums
- Report and track bugs in the MySQL bug system

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.



mysql-installer-community.msi



MySQL Community Downloads

Login Now or Sign Up for a free account.

An Oracle Web Account provides you with the following advantages:

- Fast access to MySQL software downloads
- Download technical White Papers and Presentations
- Post messages in the MySQL Discussion Forums
- Report and track bugs in the MySQL bug system

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.



mysql-installer-co....msi



An Oracle Web Account provides you with the following advantages:

- Fast access to MySQL software downloads
- Download technical White Papers and Presentations
- Post messages in the MySQL Discussion Forums
- Report and track bugs in the MySQL bug system

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.



© 2021, Oracle Corporation and/or its affiliates

[Legal Policies](#) | [Your Privacy Rights](#) | [Terms of Use](#) | [Trademark Policy](#) | [Contributor Agreement](#) |



Abriendo mysql

An Oracle Web Account provides you with the following advantages:

- Fast access to MySQL software downloads
- Download technical White Papers and Presentations
- Post messages in the MySQL Discussion Forums
- Report and track bugs in the MySQL bug system

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 sign up for a free account by clicking the Sign Up link. For more information, see the instructions.

No thanks, just start my download.



Please wait while Windows configures MySQL Installer - Community

Cancel



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.

Server only

Installs only the MySQL Server product.

Client only

Installs only the MySQL Client products, without a server.

Full

Installs all included MySQL products and features.

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

Next >

Cancel



MySQL® Installer

Adding Community

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.

 Server only

Installs only the MySQL Server product.

 Client only

Installs only the MySQL Client products, without a server.

 Full

Installs all included MySQL products and features.

 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



Next >

Cancel



Adding Community

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 them automatically. Requirements marked as manual cannot be resolved automatically. Click on each item to try and resolve it manually.

For Product	Requirement	Status
<input type="radio"/> MySQL for Visual Studio 1.2.9	Visual Studio version 2015, 2017 or 2019	Manual
<input type="radio"/> Connector/Python 8.0.22	Python 64-bit (2.7, 3.5, 3.6, 3.7 or 3.8) or Python 3.9	Manual

< Back

Next >

Cancel



Adding Community

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 them automatically. Requirements marked as manual cannot be resolved automatically. Click on each item to try and resolve it manually.

For Product	Requirement	Status
<input type="radio"/> MySQL for Visual Studio 1.2.9	Visual Studio version 2015, 2017 or 2019	Manual
<input type="radio"/> Connector/Python 8.0.22	Python 64-bit (2.7, 3.5, 3.6, 3.7 or 3.8) or Python 3.9	Manual



< Back

Next >

Cancel

MySQL® Installer

Adding Community

Choosing a Setup Type

Check Requirements

Installation

Product Config

Installation Con

Check Requirements

The following products have failing requirements. MySQL Installer will attempt to resolve them automatically. Requirements marked as manual cannot be resolved automatically. Click on each item to try and resolve it manually.

For Product	Requirement	Status
MySQL Community Server 8.0	MySQL Community Server 8.0	Manual
MySQL Community Server 8.0	MySQL Community Server 8.0	Manual

MySQL Installer

 One or more product requirements have not been satisfied

Those products with missing requirements will not be installed or upgraded.

Do you want to continue?

Yes

No

Requirement has been met.

Requirement: Python 64-bit (2.7, 3.5, 3.6, 3.7 or 3.8) is not installed

Download URL: <http://www.python.org/download/>

Check

< Back

Next >

Cancel



Choosing a Setup Type

Check Requirements

Installation

Product Config

Installation Co

Check Requirements

The following products have failing requirements. MySQL Installer will attempt to resolve them automatically. Requirements marked as manual cannot be resolved automatically. Click on each item to try and resolve it manually.

For Product	Requirement	Status
MySQL Community Server 8.0	MySQL Community Server 8.0	Manual
MySQL Community Server 8.0	MySQL Community Server 8.0	Manual



One or more product requirements have not been satisfied

Those products with missing requirements will not be installed or upgraded.

Do you want to continue?



Yes

No

Requirement has been met.

Requirement: Python 64-bit (2.7, 3.5, 3.6, 3.7 or 3.8) is not installed

Download URL: <http://www.python.org/download/>

Check

< Back

Next >

Cancel



MySQL. Installer

Adding Community

[Choosing a Setup Type](#)[Installation](#)[Product Configuration](#)[Installation Complete](#)

Installation

The following products will be installed.

Product	Status	Progress	Notes
 MySQL Server 8.0.22	Ready to Install		
 MySQL Workbench 8.0.22	Ready to Install		
 MySQL Shell 8.0.22	Ready to Install		
 MySQL Router 8.0.22	Ready to Install		
 Connector/ODBC 8.0.22	Ready to Install		
 Connector/C++ 8.0.22	Ready to Install		
 Connector/J 8.0.22	Ready to Install		
 Connector/.NET 8.0.22	Ready to Install		
 MySQL Documentation 8.0.22	Ready to Install		
 Samples and Examples 8.0.22	Ready to Install		

Click [Execute] to install the following packages.

[< Back](#)[Execute](#)[Cancel](#)



MySQL. Installer

Adding Community

[Choosing a Setup Type](#)[Installation](#)[Product Configuration](#)[Installation Complete](#)

Installation

The following products will be installed.

Product	Status	Progress	Notes
 MySQL Server 8.0.22	Ready to Install		
 MySQL Workbench 8.0.22	Ready to Install		
 MySQL Shell 8.0.22	Ready to Install		
 MySQL Router 8.0.22	Ready to Install		
 Connector/ODBC 8.0.22	Ready to Install		
 Connector/C++ 8.0.22	Ready to Install		
 Connector/J 8.0.22	Ready to Install		
 Connector/.NET 8.0.22	Ready to Install		
 MySQL Documentation 8.0.22	Ready to Install		
 Samples and Examples 8.0.22	Ready to Install		

Click [Execute] to install the following packages.

[< Back](#)[Execute](#)[Cancel](#)



Adding Community

Choosing a Setup Type

Installation

Product Configuration

Installation Complete

Installation

The following products will be installed.

Product	Status	Progress	Notes
 MySQL Server 8.0.22	Installing	51%	
 MySQL Workbench 8.0.22	Ready to Install		
 MySQL Shell 8.0.22	Ready to Install		
 MySQL Router 8.0.22	Ready to Install		
 Connector/ODBC 8.0.22	Ready to Install		
 Connector/C++ 8.0.22	Ready to Install		
 Connector/J 8.0.22	Ready to Install		
 Connector/.NET 8.0.22	Ready to Install		
 MySQL Documentation 8.0.22	Ready to Install		
 Samples and Examples 8.0.22	Ready to Install		

[Show Details >](#)

< Back

Execute

Cancel



Adding Community

Choosing a Setup Type

Installation

Product Configuration

Installation Complete

Installation

The following products will be installed.

Product	Status	Progress	Notes
MySQL Server 8.0.22	Complete		
MySQL Workbench 8.0.22	Complete		
MySQL Shell 8.0.22	Complete		
MySQL Router 8.0.22	Complete		
Connector/ODBC 8.0.22	Complete		
Connector/C++ 8.0.22	Complete		
Connector/J 8.0.22	Complete		
Connector/.NET 8.0.22	Complete		
MySQL Documentation 8.0.22	Complete		
Samples and Examples 8.0.22	Complete		

Show Details >

< Back

Next >

Cancel



MySQL® Installer

Adding Community

Choosing a Setup Type

Installation

Product Configuration

Installation Complete

Installation

The following products will be installed.

Product	Status	Progress	Notes
 MySQL Server 8.0.22	Complete		
 MySQL Workbench 8.0.22	Complete		
 MySQL Shell 8.0.22	Complete		
 MySQL Router 8.0.22	Complete		
 Connector/ODBC 8.0.22	Complete		
 Connector/C++ 8.0.22	Complete		
 Connector/J 8.0.22	Complete		
 Connector/.NET 8.0.22	Complete		
 MySQL Documentation 8.0.22	Complete		
 Samples and Examples 8.0.22	Complete		

[Show Details >](#)

< Back

Next >

Cancel



Adding Community

Choosing a Setup Type

Installation

Product Configuration

Installation Complete

Product Configuration

We'll now walk through a configuration wizard for each of the following products.

You can cancel at any point if you wish to leave this wizard without configuring all the products.

Product	Status
MySQL Server 8.0.22	Ready to configure
MySQL Router 8.0.22	Ready to configure
Samples and Examples 8.0.22	Ready to configure



Next >

Cancel



Adding Community

Choosing a Setup Type

Installation

Product Configuration

Installation Complete

Product Configuration

We'll now walk through a configuration wizard for each of the following products.

You can cancel at any point if you wish to leave this wizard without configuring all the products.

Product	Status
MySQL Server 8.0.22	Ready to configure
MySQL Router 8.0.22	Ready to configure
Samples and Examples 8.0.22	Ready to configure



Next >

Cancel



MySQL Server 8.0.22

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: Development Computer

Connectivity

Use the following controls to select how you would like to connect to this server.

 TCP/IP

Port: 3306

X Protocol Port:

33060

 Open Windows Firewall ports for network access Named Pipe

Pipe Name:

MYSQL

 Shared Memory

Memory Name:

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

Next >

Cancel



MySQL. Installer

MySQL Server 8.0.22

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: Development Computer

Connectivity

Use the following controls to select how you would like to connect to this server.

 TCP/IP

Port: 3306

X Protocol Port:

33060

 Open Windows Firewall ports for network access Named Pipe

Pipe Name:

MYSQL

 Shared Memory

Memory Name:

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

Next >

Cancel



MySQL® Installer

MySQL Server 8.0.22

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



MySQL® Installer

MySQL Server 8.0.22

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



MySQL Server 8.0.22

Type and Networking

Authentication Method

Accounts and Roles

Windows Service

Apply Configuration

Accounts and Roles

Root Account Password

Enter the password for the root account. Please remember to store this password in a secure place.

MySQL Root Password:

 !

Repeat Password:

MySQL User Accounts

Create MySQL user accounts for your users and applications. Assign a role to the user that consists of a set of privileges.

MySQL User Name	Host	User Role	
			<button>Add User</button> <button>Edit User</button> <button>Delete</button>

< Back

Next >

Cancel



MySQL Server 8.0.22

Type and Networking

Authentication Method

Accounts and Roles

Windows Service

Apply Configuration

Accounts and Roles

Root Account Password

Enter the password for the root account. Please remember to store this password in a secure place.

MySQL Root Password:

•••••• abc123.

Repeat Password:

•••••• abc123.

Password strength: Weak

MySQL User Accounts

Create MySQL user accounts for your users and applications. Assign a role to the user that consists of a set of privileges.

MySQL User Name	Host	User Role	
			<button>Add User</button> <button>Edit User</button> <button>Delete</button>

< Back

Next >

Cancel



MySQL. Installer

MySQL Server 8.0.22

Type and Networking

Authentication Method

Accounts and Roles

Windows Service

Apply Configuration

Accounts and Roles

Root Account Password

Enter the password for the root account. Please remember to store this password in a secure place.

MySQL Root Password:

Repeat Password:

Password strength: Weak

MySQL User Accounts

Create MySQL user accounts for your users and applications. Assign a role to the user that consists of a set of privileges.

MySQL User Name	Host	User Role	
			<button>Add User</button> <button>Edit User</button> <button>Delete</button>



< Back

Next >

Cancel



MySQL. Installer

MySQL Server 8.0.22

Type and Networking

Authentication Method

Accounts and Roles

Windows Service

Apply Configuration

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: 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.

< Back

Next >

Cancel



MySQL. Installer

MySQL Server 8.0.22

Type and Networking

Authentication Method

Accounts and Roles

Windows Service

Apply Configuration

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: 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.

< Back

Next >

Cancel



MySQL. Installer

MySQL Server 8.0.22

Type and Networking

Authentication Method

Accounts and Roles

Windows Service

Apply Configuration

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: 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.



< Back

Next >

Cancel



MySQL Server 8.0.22

Type and Networking

Authentication Method

Accounts and Roles

Windows Service

Apply Configuration

Apply Configuration

Click [Execute] to apply the changes

[Configuration Steps](#)[Log](#)

- Writing configuration file
- Updating Windows Firewall rules
- Adjusting Windows service
- Initializing database (may take a long time)
- Starting the server
- Applying security settings
- Updating the Start menu link

[< Back](#)[Execute](#)[Cancel](#)



MySQL Server 8.0.22

Type and Networking

Authentication Method

Accounts and Roles

Windows Service

Apply Configuration

Apply Configuration

Click [Execute] to apply the changes

[Configuration Steps](#)[Log](#)

- Writing configuration file
- Updating Windows Firewall rules
- Adjusting Windows service
- Initializing database (may take a long time)
- Starting the server
- Applying security settings
- Updating the Start menu link



< Back

Execute

Cancel



MySQL Server 8.0.22

Type and Networking

Authentication Method

Accounts and Roles

Windows Service

Apply Configuration

Apply Configuration

The following configuration steps are being executed.

Configuration Steps Log

- Writing configuration file
- Updating Windows Firewall rules
- Adjusting Windows service
- Initializing database (may take a long time) .
- Starting the server
- Applying security settings
- Updating the Start menu link

Execute

Cancel



MySQL. Installer

MySQL Server 8.0.22

Type and Networking

Authentication Method

Accounts and Roles

Windows Service

Apply Configuration

Apply Configuration

The configuration operation has completed.

Configuration Steps

Log

- Writing configuration file
- Updating Windows Firewall rules
- Adjusting Windows service
- Initializing database (may take a long time)
- Starting the server
- Applying security settings
- Updating the Start menu link

The configuration for MySQL Server 8.0.22 was successful.
Click Finish to continue.

Finish



MySQL Server 8.0.22

Type and Networking

Authentication Method

Accounts and Roles

Windows Service

Apply Configuration

Apply Configuration

The configuration operation has completed.

Configuration Steps Log

- Writing configuration file
- Updating Windows Firewall rules
- Adjusting Windows service
- Initializing database (may take a long time)
- Starting the server
- Applying security settings
- Updating the Start menu link

The configuration for MySQL Server 8.0.22 was successful.
Click Finish to continue.



Finish



Adding Community

Choosing a Setup Type

Installation

Product Configuration

Installation Complete

Product Configuration

We'll now walk through a configuration wizard for each of the following products.

You can cancel at any point if you wish to leave this wizard without configuring all the products.

Product	Status
MySQL Server 8.0.22	Configuration complete.
MySQL Router 8.0.22	Ready to configure
Samples and Examples 8.0.22	Ready to configure



Next >

Cancel



Adding Community

Choosing a Setup Type

Installation

Product Configuration

Installation Complete

Product Configuration

We'll now walk through a configuration wizard for each of the following products.

You can cancel at any point if you wish to leave this wizard without configuring all the products.

Product	Status
MySQL Server 8.0.22	Configuration complete.
MySQL Router 8.0.22	Ready to configure
Samples and Examples 8.0.22	Ready to configure



Next >

Cancel



MySQL. Installer

MySQL Router 8.0.22

MySQL Router Configuration

MySQL Router Configuration

Bootstrap MySQL Router for use with InnoDB cluster

This wizard can bootstrap MySQL Router to direct traffic between MySQL applications and a MySQL InnoDB cluster. Applications that connect to the router will be automatically directed to an available read/write or read-only member of the cluster.

The bootstrapping process requires a connection to the InnoDB cluster. In order to register the MySQL Router for monitoring, use the current Read/Write instance of the cluster.

Hostname:

Port:

Management User:

Password:

Test Connection

MySQL Router requires specification of a base port (between 80 and 65532). The first port is used for classic read/write connections. The other ports are computed sequentially after the first port. If any port is indicated to be in use, please change the base port.

Classic MySQL protocol connections to InnoDB cluster:

Read/Write:

Read Only:

MySQL X protocol connections to InnoDB cluster:

Read/Write:

Read Only:

Finish

Cancel



MySQL. Installer

MySQL Router 8.0.22

MySQL Router Configuration

MySQL Router Configuration

Bootstrap MySQL Router for use with InnoDB cluster

This wizard can bootstrap MySQL Router to direct traffic between MySQL applications and a MySQL InnoDB cluster. Applications that connect to the router will be automatically directed to an available read/write or read-only member of the cluster.

The bootstrapping process requires a connection to the InnoDB cluster. In order to register the MySQL Router for monitoring, use the current Read/Write instance of the cluster.

Hostname:

Port:

3306

Management User:

root

Password:

Test Connection

MySQL Router requires specification of a base port (between 80 and 65532). The first port is used for classic read/write connections. The other ports are computed sequentially after the first port. If any port is indicated to be in use, please change the base port.

Classic MySQL protocol connections to InnoDB cluster:

Read/Write:

6446

Read Only:

6447

MySQL X protocol connections to InnoDB cluster:

Read/Write:

6448

Read Only:

6449

**Finish****Cancel**



MySQL. Installer

Adding Community

Choosing a Setup Type

Installation

Product Configuration

Installation Complete

Product Configuration

We'll now walk through a configuration wizard for each of the following products.

You can cancel at any point if you wish to leave this wizard without configuring all the products.

Product	Status
MySQL Server 8.0.22	Configuration complete.
MySQL Router 8.0.22	Configuration not needed.
Samples and Examples 8.0.22	Ready to configure



Next >

Cancel



MySQL. Installer

Adding Community

Choosing a Setup Type

Installation

Product Configuration

Installation Complete

Product Configuration

We'll now walk through a configuration wizard for each of the following products.

You can cancel at any point if you wish to leave this wizard without configuring all the products.

Product	Status
MySQL Server 8.0.22	Configuration complete.
MySQL Router 8.0.22	Configuration not needed.
Samples and Examples 8.0.22	Ready to configure



Next >

Cancel



Connect To Server

Select the MySQL server instances from the list to receive sample schemas and data.

	Server	Port	Arch...	Type	Status
<input checked="" type="checkbox"/>	MySQL Server 8.0.22	3306	X64	Stand-alone Server	Running

Provide the credentials that should be used (requires root privileges).
Click "Check" to ensure they work.

User name: Credentials provided in Server configuration

Password:

Next >

Cancel



Connect To Server

Select the MySQL server instances from the list to receive sample schemas and data.

	Server	Port	Arch...	Type	Status
<input checked="" type="checkbox"/>	MySQL Server 8.0.22	3306	X64	Stand-alone Server	Running

Provide the credentials that should be used (requires root privileges).
Click "Check" to ensure they work.

User name: Credentials provided in Server configuration

Password:

Check

Next >

Cancel



Connect To Server

Apply Configuration

Connect To Server

Select the MySQL server instances from the list to receive sample schemas and data.

	Server	Port	Arch...	Type	Status
<input checked="" type="checkbox"/>	MySQL Server 8.0.22	3306	X64	Stand-alone Server	Running

Provide the credentials that should be used (requires root privileges).
Click "Check" to ensure they work.

User name: Credentials provided in Server configurationPassword: abc123.A large green arrow points upwards towards the "Check" button.

Next >

Cancel



MySQL. Installer

Samples and Examples

Connect To Server

Apply Configuration

Connect To Server

Select the MySQL server instances from the list to receive sample schemas and data.

	Server	Port	Arch...	Type	Status
<input checked="" type="checkbox"/>	MySQL Server 8.0.22	3306	X64	Stand-alone Server	Connection succeeded.

Provide the credentials that should be used (requires root privileges).
Click "Check" to ensure they work.

User name:

Credentials provided in Server configuration

Password:





Connect To Server

Apply Configuration

Connect To Server

Select the MySQL server instances from the list to receive sample schemas and data.

	Server	Port	Arch...	Type	Status
<input checked="" type="checkbox"/>	MySQL Server 8.0.22	3306	X64	Stand-alone Server	Connection succeeded.

Provide the credentials that should be used (requires root privileges).
Click "Check" to ensure they work.

User name:

Credentials provided in Server configuration

Password: CheckNext >Cancel



MySQL® Installer

Samples and Examples

Connect To Server

Apply Configuration

Apply Configuration

Click [Execute] to apply the changes

Configuration Steps

Log

- Checking if there are any features installed that need configuration.
- Running Scripts

< Back

Execute

Cancel



MySQL® Installer

Samples and Examples

Connect To Server

Apply Configuration

Apply Configuration

Click [Execute] to apply the changes

Configuration Steps Log

- Checking if there are any features installed that need configuration.
- Running Scripts



< Back

Execute

Cancel



MySQL. Installer

Samples and Examples

Connect To Server

Apply Configuration

Apply Configuration

The following configuration steps are being executed.

Configuration Steps

Log

- Checking if there are any features installed that need configuration.
- Running Scripts ...

Execute

Cancel



MySQL® Installer

Samples and Examples

Connect To Server

Apply Configuration

Apply Configuration

The configuration operation has completed.

Configuration Steps

Log

- Checking if there are any features installed that need configuration.
- Running Scripts

The configuration for Samples and Examples 8.0.22 was successful.
Click Finish to continue.

Finish



MySQL. Installer

Samples and Examples

Connect To Server

Apply Configuration

Apply Configuration

The configuration operation has completed.

Configuration Steps

Log

- Checking if there are any features installed that need configuration.
- Running Scripts

The configuration for Samples and Examples 8.0.22 was successful.
Click Finish to continue.



Finish



MySQL® Installer

Adding Community

Choosing a Setup Type

Installation

Product Configuration

Installation Complete

Product Configuration

We'll now walk through a configuration wizard for each of the following products.

You can cancel at any point if you wish to leave this wizard without configuring all the products.

Product	Status
MySQL Server 8.0.22	Configuration complete.
MySQL Router 8.0.22	Configuration not needed.
Samples and Examples 8.0.22	Configuration complete.



Next >

Cancel



MySQL. Installer

Adding Community

Choosing a Setup Type

Installation

Product Configuration

Installation Complete

Product Configuration

We'll now walk through a configuration wizard for each of the following products.

You can cancel at any point if you wish to leave this wizard without configuring all the products.

Product	Status
MySQL Server 8.0.22	Configuration complete.
MySQL Router 8.0.22	Configuration not needed.
Samples and Examples 8.0.22	Configuration complete.



Next >

Cancel

MySQL® Installer

Adding Community

Choosing a Setup Type

Installation

Product Configuration

Installation Complete

Installation Complete

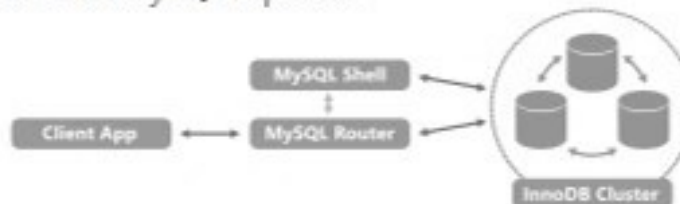
The installation procedure has been completed.

[Copy Log to Clipboard](#)

Start MySQL Workbench after setup

Start MySQL Shell after setup

The MySQL Shell is an advanced MySQL client application that can be used to work with single MySQL Server instances. Further, it can be used to create and manage an InnoDB cluster, an integrated solution for high availability and scalability of MySQL databases, without requiring advanced MySQL expertise.



Refer to the following links for documentation, tutorials and examples on MySQL Shell:

[MySQL Shell Documentation](#)

[Setting up a Real World Cluster Blog](#)

[The All New MySQL InnoDB ReplicaSet Blog](#)

[Changing Cluster Options Live Blog](#)

Finish

MySQL® Installer

Adding Community

Choosing a Setup Type

Installation

Product Configuration

Installation Complete

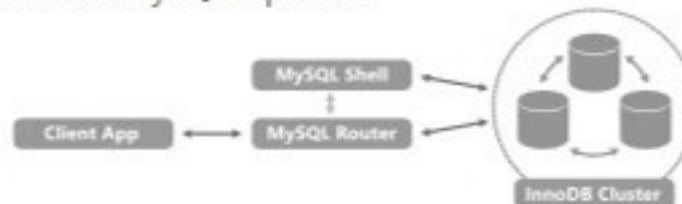
Installation Complete

The installation procedure has been completed.

[Copy Log to Clipboard](#)

- Start MySQL Workbench after setup
- Start MySQL Shell after setup

The MySQL Shell is an advanced MySQL client application that can be used to work with single MySQL Server instances. Further, it can be used to create and manage an InnoDB cluster, an integrated solution for high availability and scalability of MySQL databases, without requiring advanced MySQL expertise.



Refer to the following links for documentation, tutorials and examples on MySQL Shell:

[MySQL Shell Documentation](#)

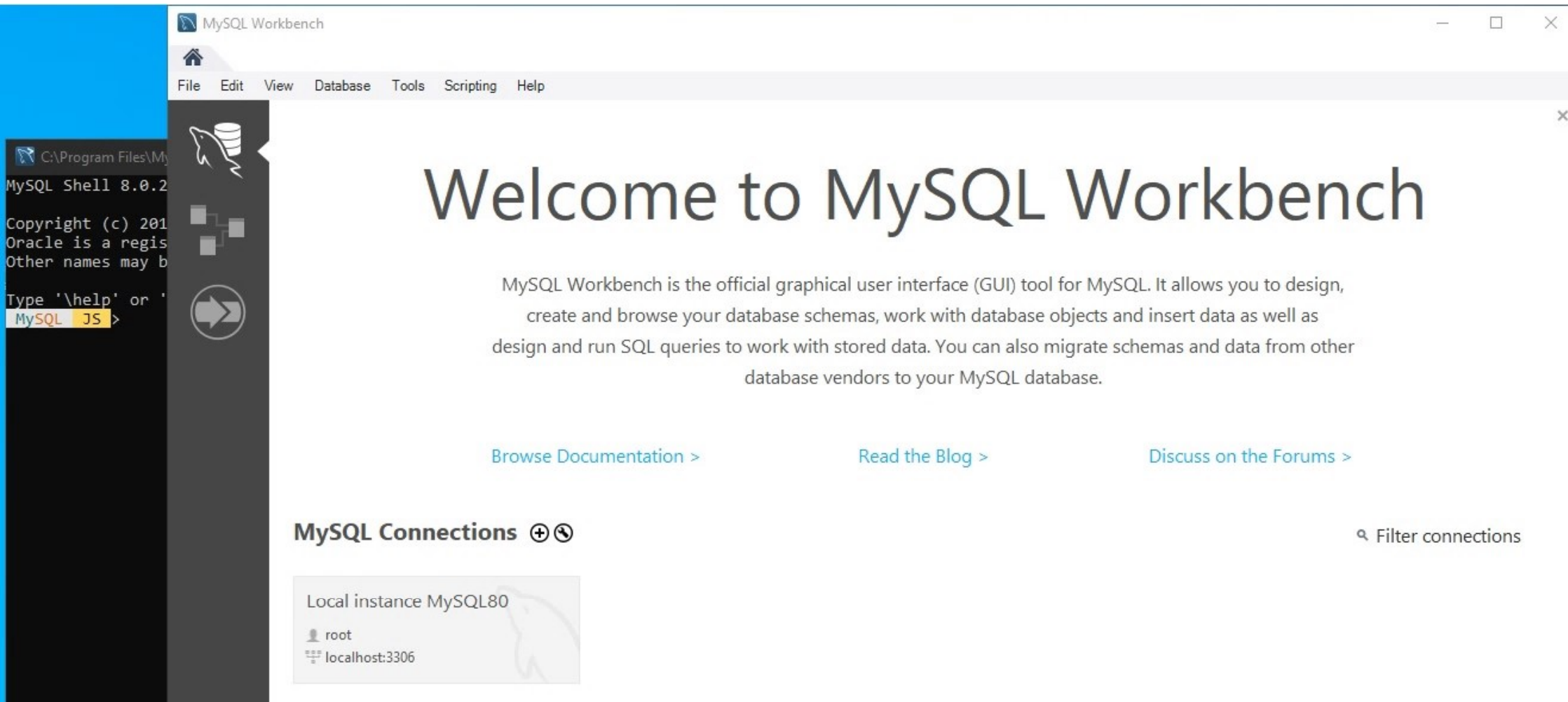
[The All New MySQL InnoDB ReplicaSet Blog](#)

[Setting up a Real World Cluster Blog](#)

[Changing Cluster Options Live Blog](#)



Finish



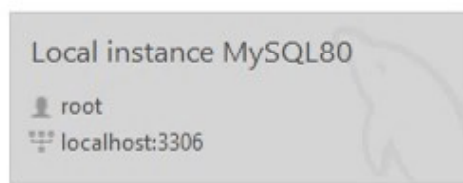


Welcome to MySQL Workbench

MySQL Workbench is the official graphical user interface (GUI) tool for MySQL. It allows you to design, create and browse your database schemas, work with database objects and insert data as well as design and run SQL queries to work with stored data. You can also migrate schemas and data from other database vendors to your MySQL database.

[Browse Documentation >](#)[Read the Blog >](#)[Discuss on the Forums >](#)

MySQL Connections

[Filter connections](#)



Welcome to MySQL Workbench

MySQL Workbench is the official graphical user interface (GUI) tool for MySQL. It allows you to design, create and browse your database schemas, work with database objects and insert data as well as design and run SQL queries to work with stored data. You can also migrate schemas and data from other database vendors to your MySQL database.

[Browse Documentation >](#)[Read the Blog >](#)[Discuss on the Forums >](#)

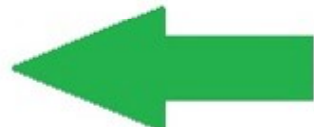
MySQL Connections

[Filter connections](#)

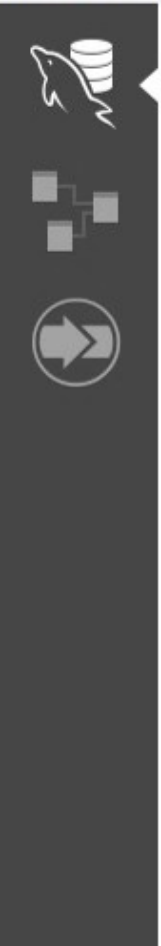
Local instance MySQL80

root

localhost:3306



File Edit View Database Tools Scripting Help



Welcome to MySQL Workbench

MySQL Workbench is the official graphical user interface (GUI) tool for MySQL. It allows you to design, create and browse your database schemas, work with database objects and insert data as well as design and run SQL queries to work with stored data. You can also migrate schemas and data from other

[Browse Documentation >](#)

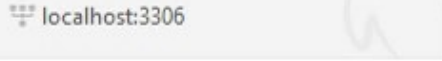
[Access on the Forums >](#)

MySQL Connections + ↴

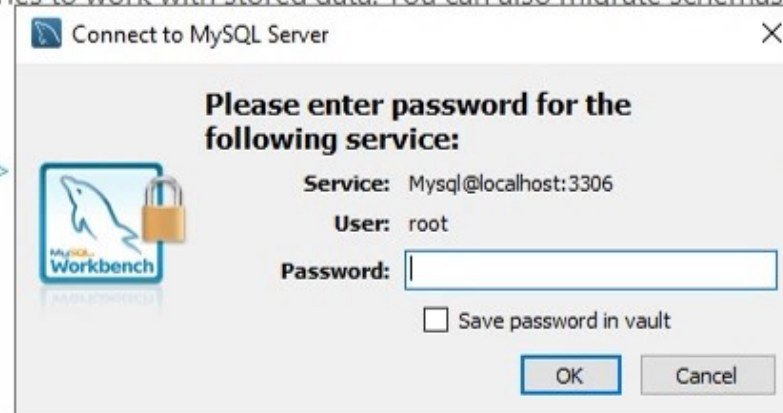
Local instance MySQL80



root



localhost:3306



[Filter connections](#)



Welcome to MySQL Workbench

MySQL Workbench is the official graphical user interface (GUI) tool for MySQL. It allows you to design, create and browse your database schemas, work with database objects and insert data as well as design and run SQL queries to work with stored data. You can also migrate schemas and data from other

[Browse Documentation >](#)

[Ask on the Forums >](#)

MySQL Connections ⊕ ↻

Local instance MySQL80



root

localhost:3306



[Filter connections](#)



Welcome to MySQL Workbench

MySQL Workbench is the official graphical user interface (GUI) tool for MySQL. It allows you to design, create and browse your database schemas, work with database objects and insert data as well as design and run SQL queries to work with stored data. You can also migrate schemas and data from other

[Browse Documentation >](#)

[Ask on the Forums >](#)

MySQL Connections ⊕ ✖

Local instance MySQL80

root
 localhost:3306



[Filter connections](#)

Local instance MySQL80 ×

File Edit View Query Database Server Tools Scripting Help



Navigator:

SCHEMAS

- Filter objects
- sakila
 - sys
 - world

SQLAdditions:

◀ ▶ | | Jump to ▾

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

Administration Schemas

Context Help Snippets

Information:

Output:

Action Output



No object selected

Time Action

Message

Duration / Fetch