MYSQL Installer

quinta-feira, 17 de junho de 2021

18:39

Machine generated alternative text:
MySQL Installer Update Tool 
MySQL. 
Installer 
Downloading the update... 

Machine generated alternative text:
MySQL Installer 
MySQL. Installer 
Adding Community 
Choosing a Setup Type 
Select Products 
Download 
Installation 
Installation Complete 
x 
Choosing a Setup Type 
Please select the Setup Type that suits your use case, 
O Developer Default 
Installs all products needed for 
MySQL development purposes. 
O Server only 
Installs only the MySQL Server 
product. 
O Client only 
Installs only the MySQL Client 
products, without a server. 
Installs all included MySQL 
products and features. 
@ Custom 
Manually select the products that 
should be installed on the 
system. 
Setup Type Description 
Allows you to select exactly which products you 
would like to install. This also allows to pick other 
server versions and architectures (depending on 
your OS). 

Machine generated alternative text:
MySQL Installer 
MySQL. Installer 
Adding Community 
Choosing a Setup Type 
Select Products 
Download 
Installation 
Product Configuration 
Installation Complete 
x 
Select Products 
Please select the products you would like to install on this computer. 
Filter: 
Available Products: 
GÉJ•• MySQL Servers 
Applications 
MySQL Connectors 
[Él•• Documentation 
NotE_ 
Edit 
Products To Be Installed: 
MySQL Server 8.0.25 - X64 
MySQL Workbench 8.025 - X64 
Samples and Examples 8.025 - X86 
Enable the Select Features page to 
customize product features 

Machine generated alternative text:
MySQL Installer 
MySQL. Installer 
Adding Community 
Choosing a Setup Type 
Select Products 
Download 
Installation 
Product Configu ration 
Installation Complete 
Download 
The following products Will be downloaded. 
Product 
MySQL Server 8.025 
MySQLWorkbench 8.0.25 
Samples and Examples 8.0.25 
Show Details > 
Downloaded 
Downloaded 
Downloaded 
< Back 
Progress 
Next > 
Notes 
Cancel 

Machine generated alternative text:
MySQL Installer 
MySQL. Installer 
Adding Community 
Choosing a Setup Type 
Select Products 
Installation 
Product Configuration 
Installation Complete 
x 
Installation 
The following products Will be installed. 
Product 
MYSQL Server 8.0.25 
MySQLWorkbench 8.0.25 
Samples and Examples 8.0.25 
Click [Execute] to install the following packages. 
Progress 
Ready to Install 
Ready to Install 
Ready to Install 
Notes 
Cancel 

Machine generated alternative text:
MySQL Installer 
MySQL. Installer 
Adding Community 
Choosing a Setup Type 
Select Products 
Installation 
Product Configuration 
Installation Complete 
Installation 
The following products Will be installed. 
Product 
MySQLServer8.O.25 
MySQL Workbench 8.0.25 
Samples and Examples 8.0.25 
Show Details > 
Progress 
Complete 
Complete 
Complete 
Notes 
Cancel 

Machine generated alternative text:
MySQL Installer 
MySQL. Installer 
Adding Community 
Choosing a Setup Type 
Select Products 
Installation 
Product Configuration 
Installation Complete 
x 
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 
MySQL Server 8.025 
Samples and Examples 8.025 
Status 
Ready to configure 
Ready to configure 
Next > 
Cancel 

Machine generated alternative text:
MySQL Installer 
MySQL. Installer 
MySQL Server 80.25 
Type and Networking 
Authentication Method 
Accounts and Roles 
Windows Service 
Apply Configuration 
x 
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 
3306 
X Protocol Port 
33060 
Open Windows Firewall potts for network access 
Named Pipe 
Shared Memory 
Advanced Configuration 
Pipe Name: MYSQL 
Memory Name: MYSQL 
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 

Machine generated alternative text:
MySQL Installer 
MySQL. Installer 
MySQL Server 8.025 
Type and Networking 
Authentication Method 
Accounts and Roles 
Windows Service 
Apply Configuration 
x 
Authentication Method 
C) 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 suppcrt for this new 8.0 default authentication 
1 
(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 suppott 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 Gu• 
e: When possible, we highly recommend takin needed ste s towards 
upgra Ing your app Ica lons, I ranes, an ata ase servers tot e new stronger authentication. 
This new method Will significantly improve your security. 

Machine generated alternative text:
MySQL Installer 
MySQL. Installer 
MySQL Server 80.25 
Type and Networking 
Authentication Method 
Accounts and Roles 
Windows Service 
Apply Configuration 
x 
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 
Add User 
Edit User 
Delete 
Next 

Machine generated alternative text:
MySQL Installer 
MySQL. Installer 
MySQL Server 80.25 
Type and Networking 
Authentication Method 
Accounts and Roles 
%ndows Service 
Apply Configuration 
x 
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: MySQL80 
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. 
C) Custom User 
An existing user account can be selected for advanced scenarios. 
Cancel 

Machine generated alternative text:
MySQL Installer 
MySQL. Installer 
MySQL Server 80.25 
Type and Networking 
Authentication Method 
Accounts and Roles 
Windows Service 
Apply Configuration 
x 
Apply Configuration 
Click [Execute] to apply the changes 
Configuration Steps Log 
o 
Writing configuration file 
Updating Windows Firewall rules 
Adjusting Windows service 
Initializing database (may take a long time) 
Statting the server 
Applying security settings 
Updating the Statt menu link 
< Back 
Execute 
Cancel 

Machine generated alternative text:
MySQL Installer 
MySQL. Installer 
MySQL Server 8.025 
Type and Networking 
Authentication Method 
Accounts and Roles 
Windows Service 
Apply Configuration 
x 
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) 
Statting the server 
Applying security settings 
Updating the Statt menu link 
The configuration for MySQL Server 8.0.25 was successful. 
Click Finish to continue. 
Finish 

Machine generated alternative text:
MySQL Installer 
MySQL. Installer 
Adding Community 
Choosing a Setup Type 
Select Products 
Installation 
Product Configuration 
Installation Complete 
x 
Product Configuration 
We'll now walk through a configuration wizard for each of the following products. 
Vou can cancel at any point if you wish to leave this wizard without configuring all the 
products. 
Product 
MySQL Server 8.025 
Samples and Examples 8.025 
Status 
Configuration complete. 
Ready to configure 
Next > 
Cancel 

Machine generated alternative text:
MySQL Installer 
MySQL. Installer 
Samples and Examples 
Connect To Server 
Apply Configuration 
x 
Connect To Server 
Select the MySQL server instances from the list to receive sample schemas and data. 
Port Arch... 
[Z MySQLServer8.O.25 3306 
Type 
Stand-alone Server 
Status 
Provide the credentials that should be used (requires root privileges). 
Click "Check" to ensure they work. 
User name: root 
Password: 
Check 
Credentials provided in Server configuration 

Machine generated alternative text:
MySQL Installer 
MySQL. Installer 
Samples and Examples 
Connect To Server 
Apply Configuration 
x 
Apply Configuration 
Click [Execute] to apply the changes 
Configuration Steps Log 
o 
Checking if there are any features installed that need configuration. 
o 
Running Scripts 
Cancel 

Machine generated alternative text:
MySQL Installer 
MySQL. Installer 
Samples and Examples 
Connect To Server 
Apply Configuration 
x 
Apply Configuration 
The configuration operation has completed. 
Configuration Steps Log 
Checking if there are any features installed that need configuration. 
(Y Running Scripts 
The configuration for Samples and Examples 8.025 was successful. 
Click Finish to continue. 
Finish 

Machine generated alternative text:
MySQL Installer 
MySQL. Installer 
Adding Community 
Choosing a Setup Type 
Select Products 
Installation 
Product Configuration 
Installation Complete 
x 
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 
MySQL Server 8.025 
Samples and Examples 8.025 
Status 
Configuration complete. 
Configuration complete. 
Next > 
Cancel 

Machine generated alternative text:
MySQL Installer 
MySQL. Installer 
Adding Community 
Choosing a Setup Type 
Select Products 
Installation 
Product Configuration 
Installation Complete 
x 
Installation Complete 
The installation procedure has been completed, 
Copy Log to Clipboard 
Start MySQL Workbench after setup 
Finish 

Machine generated alternative text:
a MYSQL Workbench 
File Edit Vlew Database 
x 
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 
database vendors to your MySQL database. 
Read the Blog > 
Browse Documentation > 
MySQL Connections @@ 
Local instance MySQL80 
I root 
localhost:3306 
Discuss on the Forums > 