MySQL Installation Walkthrough

Following these instructions will install MySQL and related administration tools.

- Right click on the MySQL installation program and choose Run as Administrator.
- Leave the default selection of "Developer Default" on this screen and click Next.



On this screen click Execute



• Likewise, accept the defaults here and click Next



• Same with this screen



• Choose "Use Legacy..." on this screen and then click Next



- Here is where we have the most to enter. Provide empower1% for the root account password.
- Then click the Add User button.
- Enter empower as the username and empower1% as the password there too. Afterwards click OK in the dialog and then Next on the main screen.

MySQL Installer			[
MySQL. Installer MySQL Server 8.0.11	Accounts and Ro Root Account Password Enter the password for the p place.	les root account. Please remember	to store this password in	a secure
Group Replication Type and Networking Authentication Method	MySQL Root Password: Repeat Password:	•••••• • Password strength: Weak		
Accounts and I MySQL User De Windows Servi Plugins and Ex	etails y the username, password, Username empower Host <all (%)="" hosts=""></all>	and database role.	is. Assign a role to the use	er that
Cor	Role DB Admin Authentication MySQL Password Firm Password Password St	▼ F	tole	Add User Edit User Delete
		OK Cancel	ik Next >	Cancel

• Accept the defaults and click Next here

MySQL Installer		
MySQL. Installer MySQL Server 8.0.11	Windows Service Image: Configure MySQL Server as a Windows Service	
Group Replication Type and Networking Authentication Method	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 Image: Service Name: MySQL80 Image: Service Name: MySQL80	
Accounts and Roles Windows Service	Run Windows Service as The MySQL Server needs to run under a given user account. Based on the security	
Plugins and Extensions Apply Configuration	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	

• Leave the checkbox unchecked here and just click Next.



Click Execute here



• ...and then Next here

MySQL Installer		- • 💌
MySQL. Installer Adding Community	Product Configuration	ard for each of the following products.
Choosing a Setup Type	You can cancel at any point if you wish to le products.	eave this wizard without configuring all the
Installation	Product	Status
Product Configuration	MySQL Server 8.0.11 MySQL Router 8.0.11	Configuration Complete. Ready to Configure
Installation Complete		
	•	
		Next > Cancel

• Leave everything unchecked and click Finish here.

NySQL Installer			
MySQL. Installer MySQL Router 8.0.11	MySQL Router Configuration Configure MySQL Router for InnoDB cluster. This wizard can bootstrap the MySQL Router to route traffic between MySQL applications and a		
MySQL Router Configuration	MySQL InnoDB duster. Applications that connect to the router will be automatically directed to an available R/W or R/O member of the cluster. Please provide a connection to the InnoDB cluster below. In order to register the MySQL Router for monitoring, use the current Read/Write instance of the cluster. Hostname: localhost		
	Port: 3310 Management User: root		
	MySQL Router requires specification of a base port (between 80 and 65532). This port is used for classic read/write connections. The other ports must come sequentially after the base port. If any port below is indicated as bring unavailable, please change the base port.		
	Read/Write: 6446 Read Only: 6447		
	Read/Write: 6448 Read Only: 6449		
	Finish Cancel		

• Enter empower1% in the password field and click the Check button here before clicking Next to continue.

MySQL Installer			
MySQL. Installer Samples and Examples	Connect To Server		
	Here are the compatible MySQL Srver instances installed in this computer. Please select the ones where the sample schemas and data will be created.		
Connect To Server	Show MySQL Server instances maybe running in read-only mode		
Apply Configuration	Server Port Arch Type Status		
	MySQL Server 8.0.11 3306 X64 Stand-alone Server Connection succeeded.		
	Now give us the credentials we should use (needs to have root privileges). Click "Check" to make sure they work.		
	Check All connections succeeded.		
	ivext > Cancel		

• Just click Next here

MySQL Installer		- • •
MySQL. Installer Adding Community	Product Configuration We'll now walk through a configuration wizard for each of the following products.	
Choosing a Setup Type	You can cancel at any point if you wish to products.	leave this wizard without configuring all the
Installation	Product	Status
Product Configuration	MySQL Server 8.0.11 MySQL Router 8.0.11	Configuration Complete.
Installation Complete	MySQL Router au.11 Samples and Examples 8.0.11	Initia Comfiguration Configuration Complete.
	4	III •
		Next > Cancel

• Uncheck the 2 checkboxes here and click Finish.



• You have now successfully installed a local MySQL database service, test databases and MySQL Workbench to interact with the database. Search for MySQL Workbench and you'll find the primary application to launch.