# Step 1 Setup an MySQL server

## Download MySQL server

To download the mysql server we recommend the official website.

- 1. Open the link https://dev.mysql.com/downloads/mysql/.
- 2. Choose the version for your OS. in my case is windows.



3. A msi file will be downloaded.



### Install MySQL

1. After it finishes, Go to the download folder then run the setup file.



2. Choose full, then next.



#### 3. then next.

NySQL Installer		-	- 🗆 🗙
MySQL. Installer Adding Community	Check Requirements The following products have failing them automatically. Requirements on each item to try and resolve it m	requirements. MySQL Installer will attempt t marked as manual cannot be resolved autom anually.	o resolve natically. Click
Choosing a Setup Type	For Product	Requirement	Status
Check Requirements	O MySQL For Excel 1.3.8	Microsoft Excel 2007 or higher is not	Manual
Installation	O MySQL for Visual Studio 1.2.9	Visual Studio version 2015, 2017 or 2	Manual
Product Configuration			
Installation Complete			
		< <u>B</u> ack <u>N</u> ext >	<u>C</u> ancel

#### 4. Then next.



5. Wait for the installation then next.



### 6. Standalone the next.



#### 7. Leave default, then next.



8. Default, Then next.



#### 9. Set the root password, then next.

MySQL Installer				_		×
MySQL. Installer	Accounts and Ro	les				
injoge server 0.0.21	Root Account Password Enter the password for the r place.	oot account. Please	e remember to store this p	password in	a secure	
High Availability	MySQL Root Password:	•••••				
Type and Networking	Repeat Password:	•••••				
Authoritication Mathed		Password strengt	h: Weak			
Authentication Method						
Accounts and Roles						
Windows Service	MySQL User Accounts					
Apply Configuration	Create MySQL user accoun consists of a set of privileg	nts for your users an jes.	d applications. Assign a r	ole to the us	er that	
	MySQL User Name	Host	User Role		Add Use	er
					<u>E</u> dit Use	r
					Delete	
			< <u>B</u> ack <u>N</u>	ext >	<u>C</u> ance	9

#### 10. Leave default, then next.



#### 11. Then Execute.



### 12. Then finish.



13. Open the Mysql Workbench and verify the connection.

🕅 MySQL Workbench		
A Local instance MySQL80 ×		
File Edit View Query Database Server	r <u>T</u> ools <u>S</u> cripting <u>H</u> elp O   💭	
Navigator	******** test_11_08_2020 ×	
SCHEMAS	🔹 🗀 🖬   🗲 🛣 🕵 🕐   🗞   📀 🛞 🔀   Limit to 1000 rows	•
<ul> <li>Filter objects</li> <li>sakila</li> <li>sys</li> <li>world</li> </ul>	1	

14. Create a database to use later.

Navigator			
SCHEMAS (%)			
Q. Filter objects			
sakila			
▶  world			
Load Spatial	Data		
Create Sche	ma		
Refresh All			
Local Instance MySQL80 X			
File Edit View Query Database Server Too	ls Scripting Help		
	-		
	1		
Navigator			
SCHEMAS 🚯	Name:	niagara	Specify the name of the s
Q Filter objects	-C	Dename Deferences	Pofactor model, changing al
sakila		rename reneratives	Neractor modely changing a
sys	Charset/Collation:	Default Charset V Default Collation V	The character set and its
▶ 🗐 world	Charsey Colladori.	Default Collador *	The character set and its c

# Next

Step 2 Setup the SQL Timeseries Connector