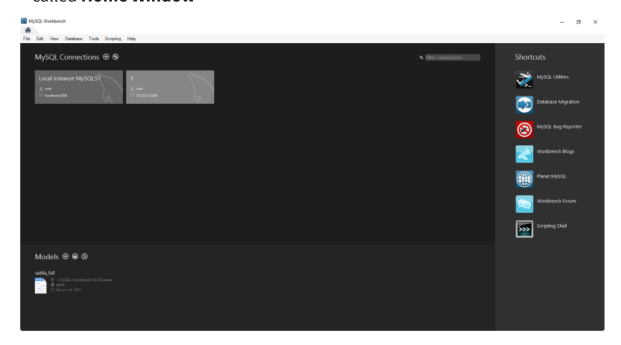
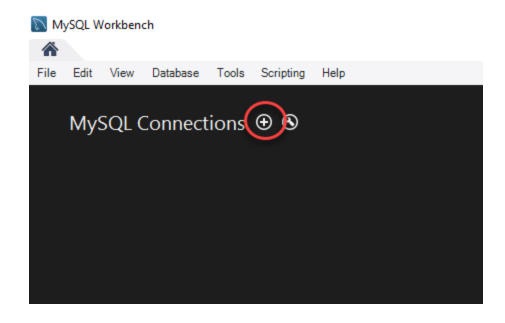
## Steps to install MySql

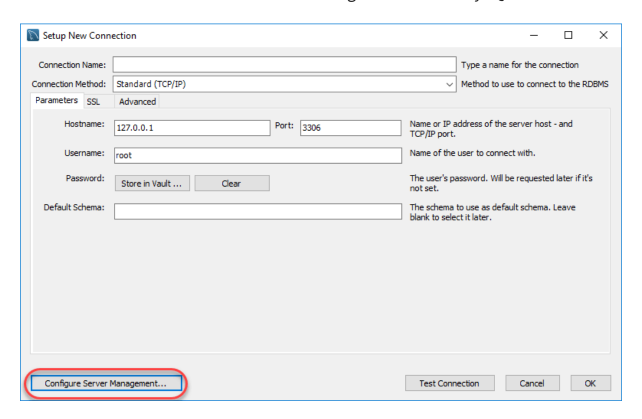
1. First step is launching the Workbench MySQL. What you see is called **Home Window** 



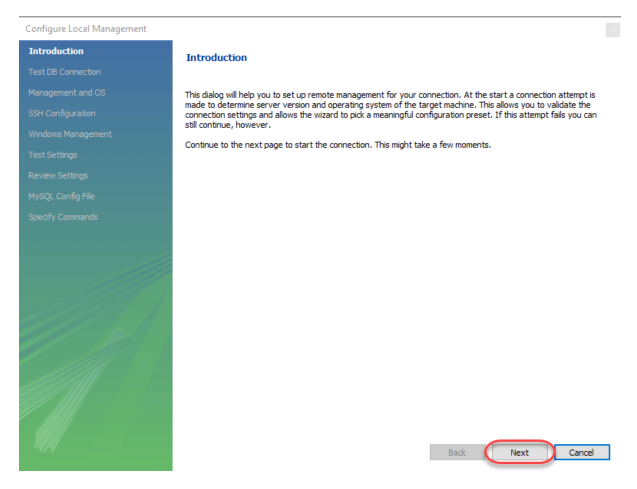
2. Next you need to create your MySQL Server Connection which contains details about the target database server including how to connect to it. Click " + " in MySQL Workbench Home Window. This will open **Setup New Connection**. Wizard



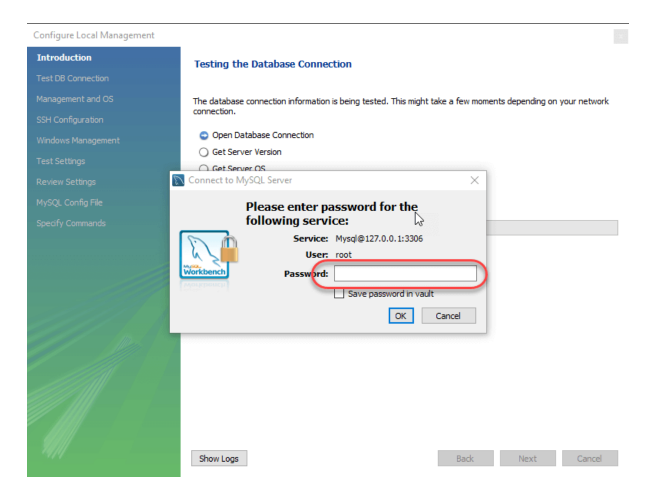
3. As a beginner you can create a connection for a locally installed server. Click the Configure **Server Management** button in the Setup **New Connection** window to check the configuration of the MySQL server.



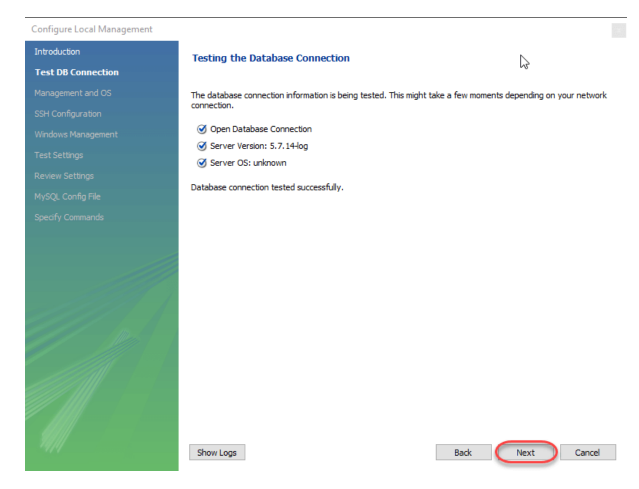
4. A new window opens named **Configure Local Management**. Click the Next button to continue.



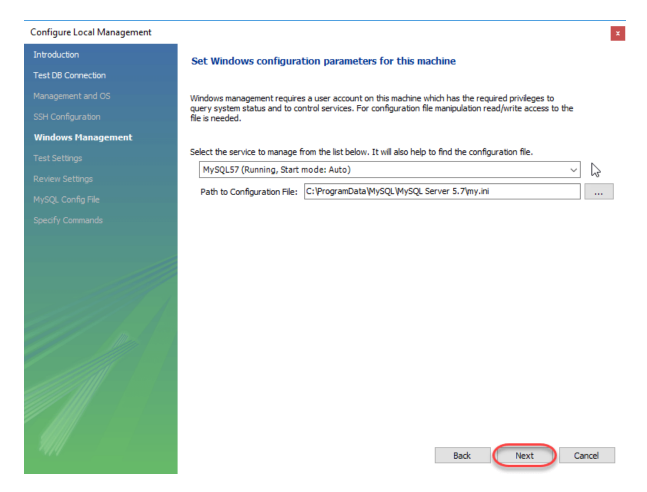
5. Next the Wizard will test connections to the database. If the test fails, go back and correct database connection parameters.5. Next it will open a pop up window asking your root password to test your connection with the local mysql server instance. The password is the one you set during installation of MySQL Workbench. Enter your password and press **OK** 



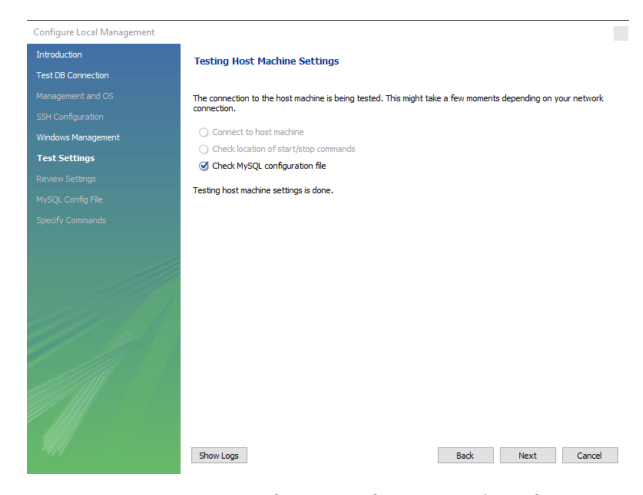
6. Next the Wizard will test connections to the database. If the test fails, go back and correct database connection parameters. Else if all tests are successful click Next to continue.



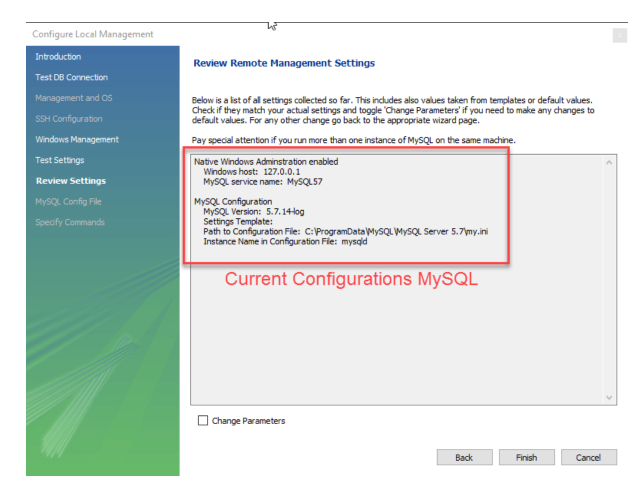
7. After that a new wizard will open about Local Service Management - It lets you switch between multiple mysql servers installed on one machine. As a beginner you can bypass this and click **Next** to continue.



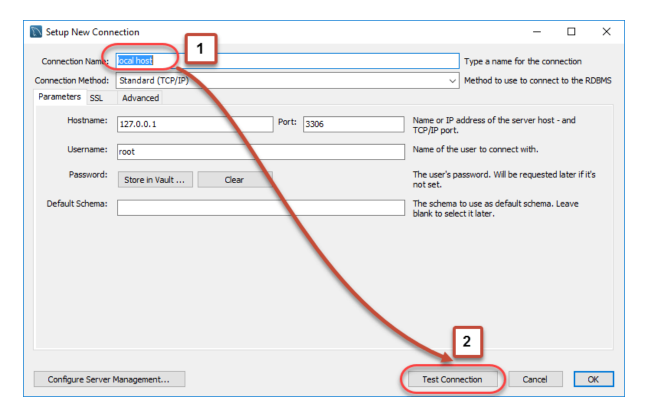
8. The Wizard will then check the ability to access MySQL Server Configuration File, and test start/stop commands.



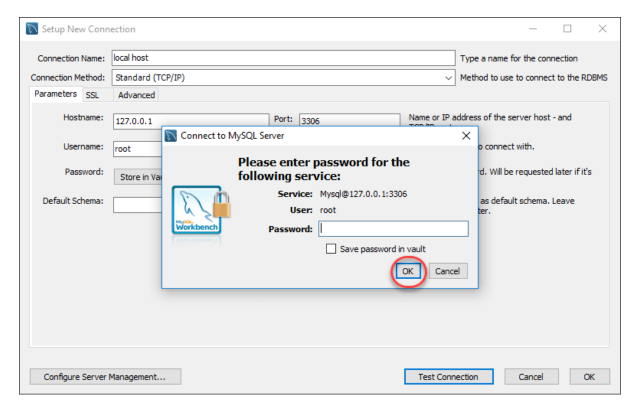
9. Next you can review current configurations. After reviewing the configurations, Click Finish to finish server configuration



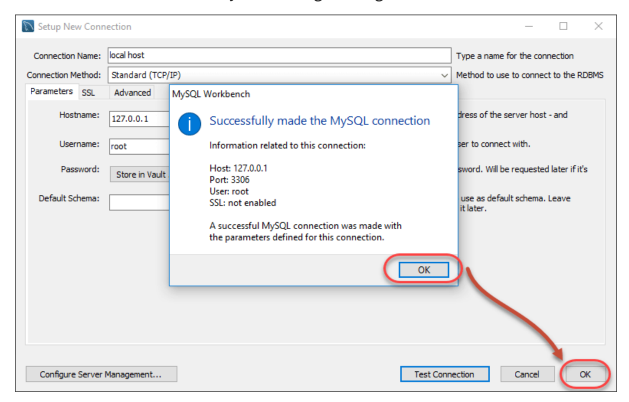
10. Next Step is to set up a connection, which can be used to connect to the server. If you have not created a connection already, you can use the default values given. Click on Test Connection [2] after entering the Connection Name [1].



11. A new dialog box will open asking you password to the root/selected user. If your MySQL root user has a password, you can enter that using the Store in Vault feature. Click OK.



If the entered password for the user is correct then the following screen will show. Click on **both OK** buttons and you will be good to go.



A new instance is shown in the homepage.



Double click and start querying.