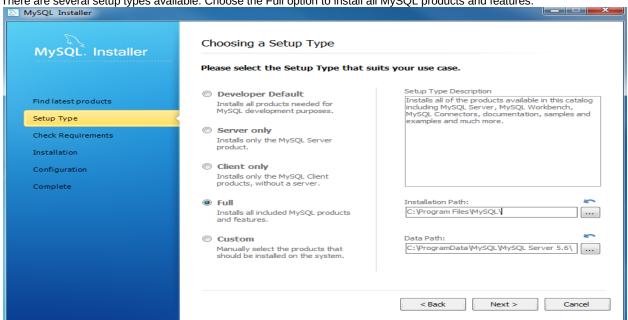
Café Next Updates:

2. Install MYSQL Step 6 - Checking Requirements

MySQL Installer

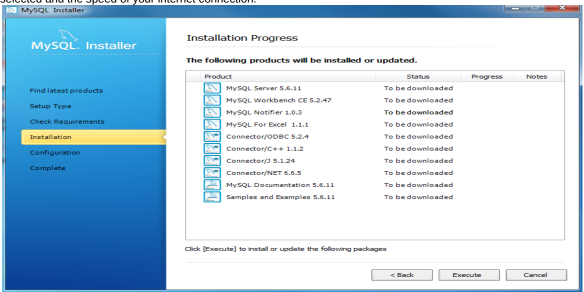
1. There are several setup types available. Choose the Full option to install all MySQL products and features.



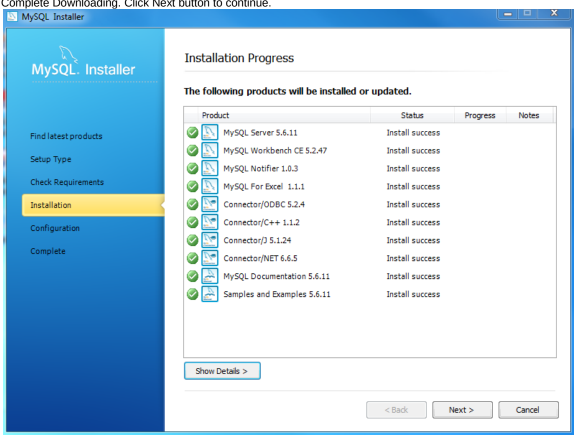
Check Requirements MySQL. Installer The following requirements must be installed before the selected products can be installed. If you don't want a particular requirement then go back and deselect the product that requires it. Find latest products For Product Requirement Status Setup Type Check Requirements MySQL For Excel 1.1.1 Installation Configuration Complete All required prerequisites are met. Continue by clicking on the Next button.

< Back

3. MySQL Installer downloads********* all selected products. It will take a while, depending on which products that you selected and the speed of your internet connection.

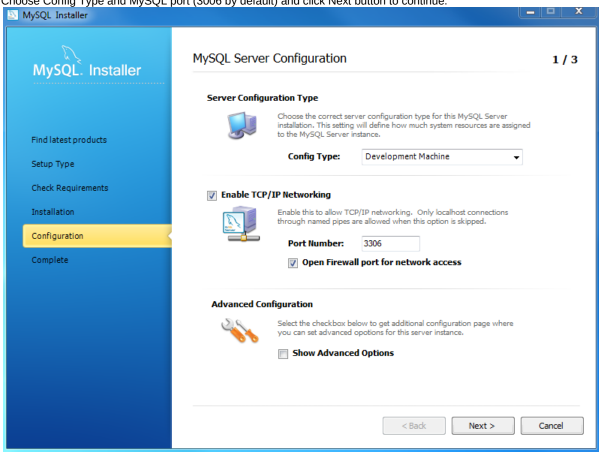


4. Install MySQL Step 7 - Installation Progress: downloading Products in progress. MySQL Installer Installation Progress MySQL. Installer The following products will be installed or updated. Product Status Progress Notes MySQL Server 5.6.11 \bigcirc Install success Find latest products MySQL Workbench CE 5.2.47 Installing Setup Type MySQL Notifier 1.0.3 Download success Check Requirements MySQL For Excel 1.1.1 Download success Connector/ODBC 5.2.4 Download success Installation Connector/C++ 1.1.2 Download success Configuration Connector/J 5.1.24 Download success Complete Connector/NET 6.6.5 Download success MySQL Documentation 5.6.11 Download success Samples and Examples 5.6.11 Download success Show Details > Cancel 5. Complete Downloading. Click Next button to continue.



6. Click Next button to configure MySQL Database Server. Please find the below ____x MySQL Installer Configuration Overview MySQL. Installer The following products will now be configured. Action to be performed Product Progress MySQL Server 5.6.11 Initial Configuration. Find latest products Setup Type Check Requirements Installation Configuration Complete Show Details > < Back

7. Choose Config Type and MySQL port (3006 by default) and click Next button to continue.

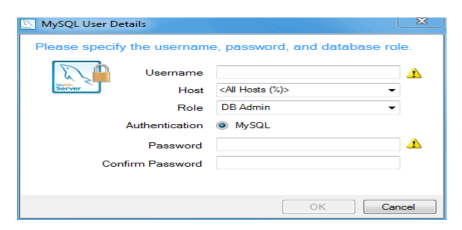


8. Choose a password for the root account. Please note the password download and keep it securely if you are install MySQL database server in a production server. If you want to add more MySQL user, you can do it in this step.

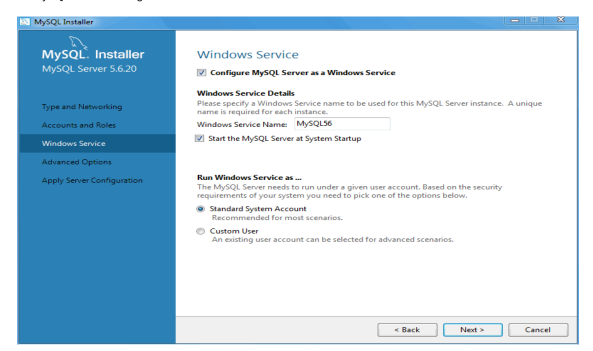


9. Click on the Add User button and add two users with below details:

Username	Host	Role	Password
cafenext	<all (%)="" hosts=""></all>	DB Admin	password
cafenext	Localhost	DB Admin	password



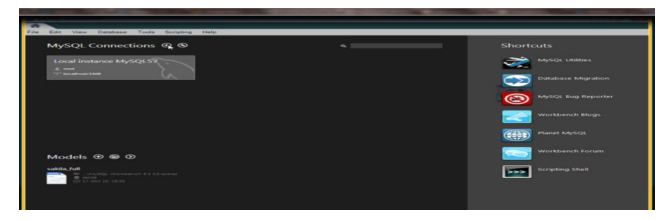
10. MySQL Server Configuration: Windows Service. click Next button to continue



11. Click finish button to close the installation wizard and launch the MySQL Workbench.



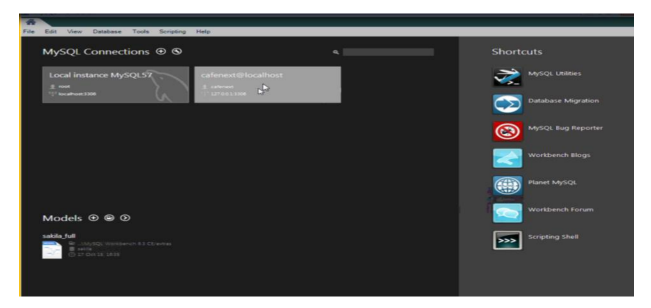
12. Create a new connection in WorkBench. Click on the Plus button



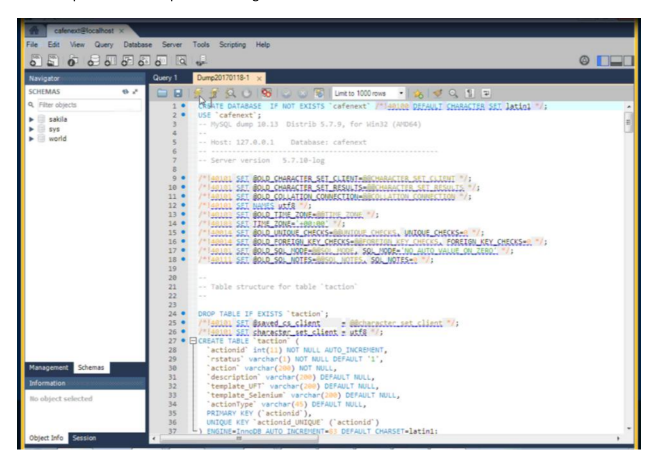
13. Provide connection name. Username as 'cafenext', password as 'password' and click on the OK button



14. Login to DB using newly set connection (Double click on the connection)



15. Open the SQL file provided along with installation and execute it.



16. Go to CaféNext validate if the DB is setup properly. Use below details for login:

Host Name	DB Port	User name	Password
localhost	3306(Port chosen during installation of	Admin	Café@1234(or provided
	Mysql)		by ACOE)

