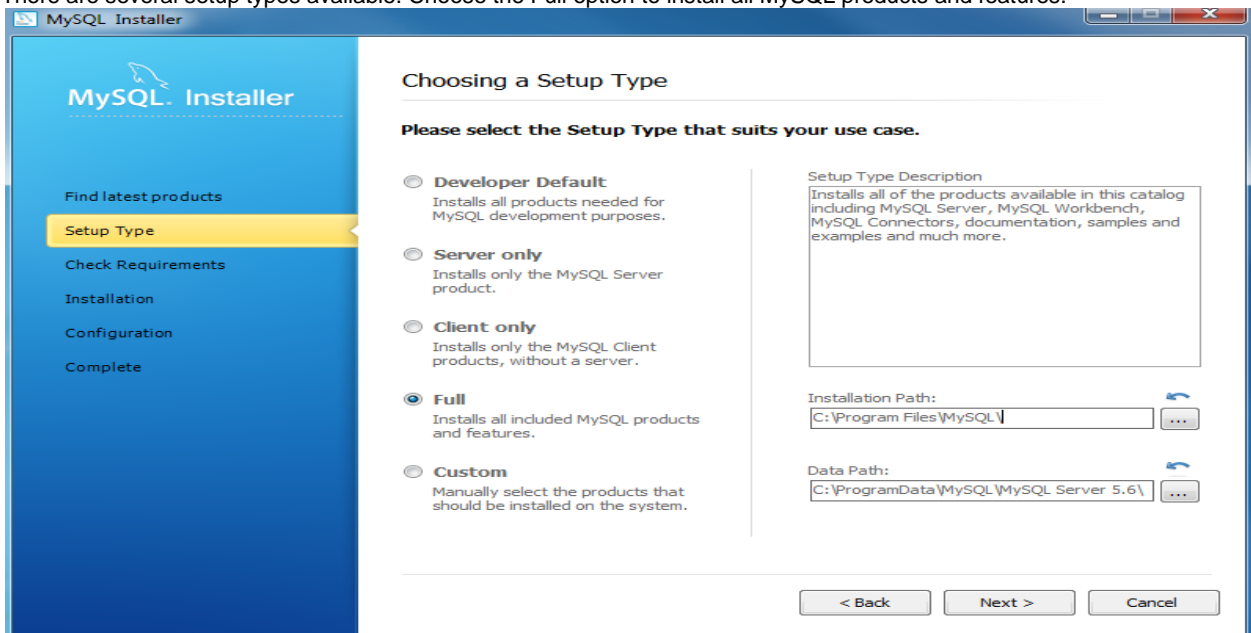
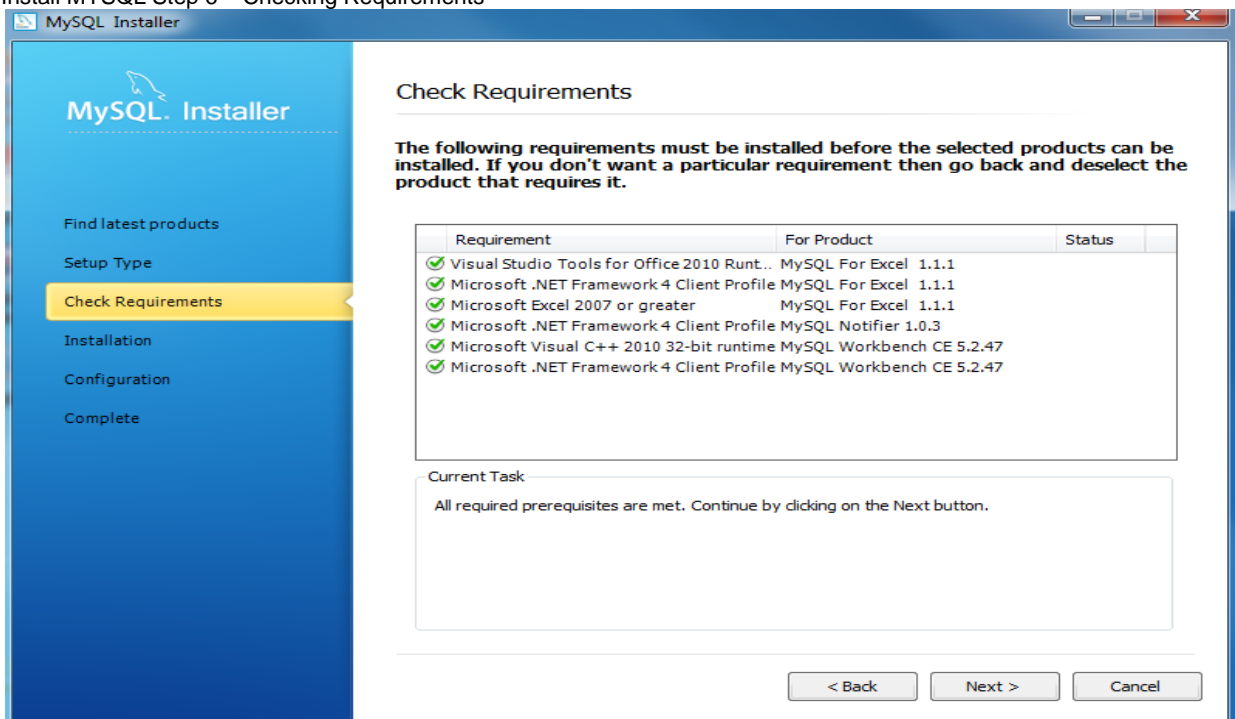


Café Next Updates:

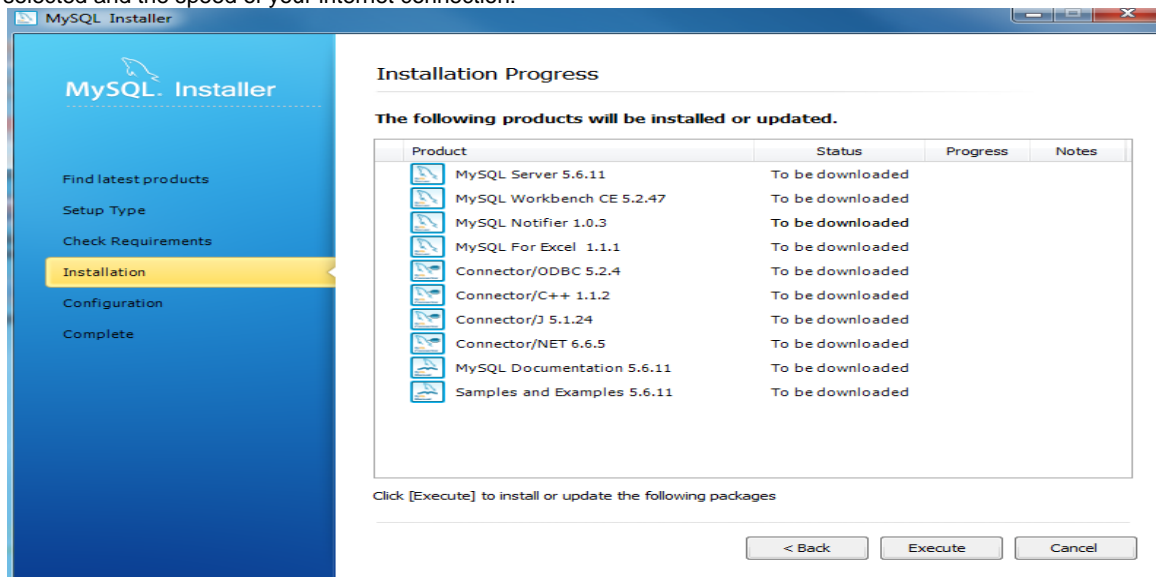
1. There are several setup types available. Choose the Full option to install all MySQL products and features.



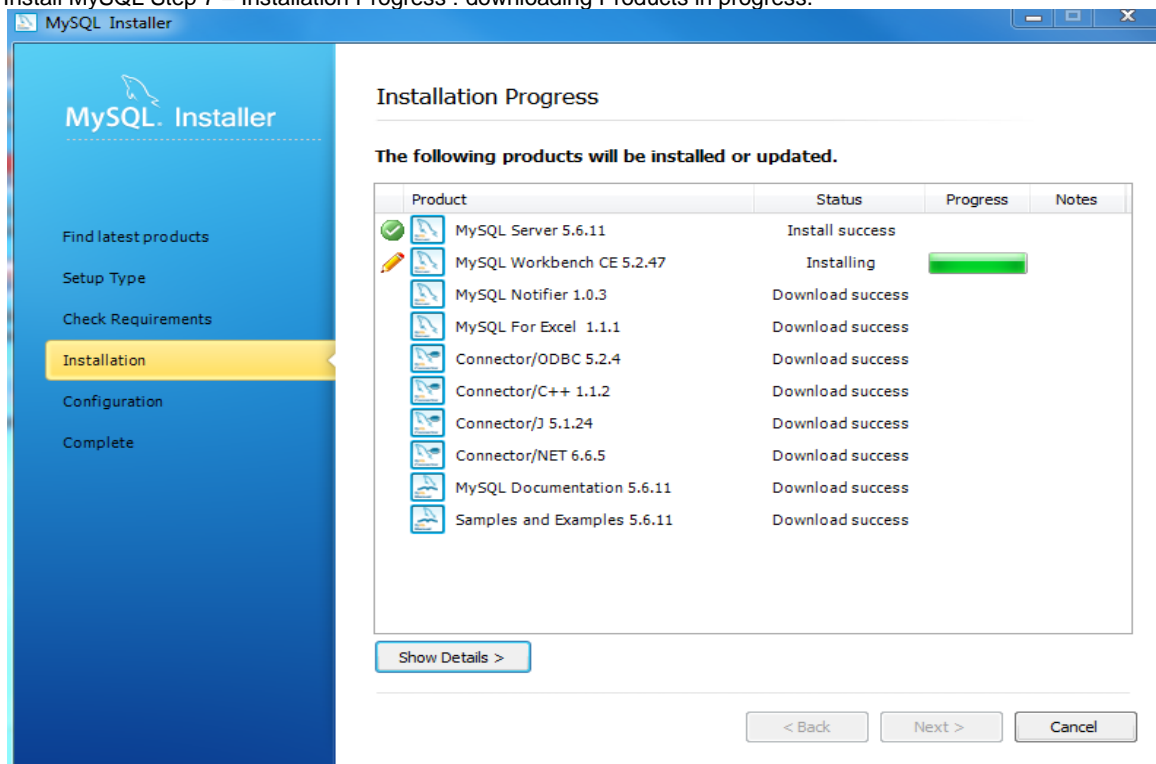
2. Install MYSQL Step 6 – Checking Requirements



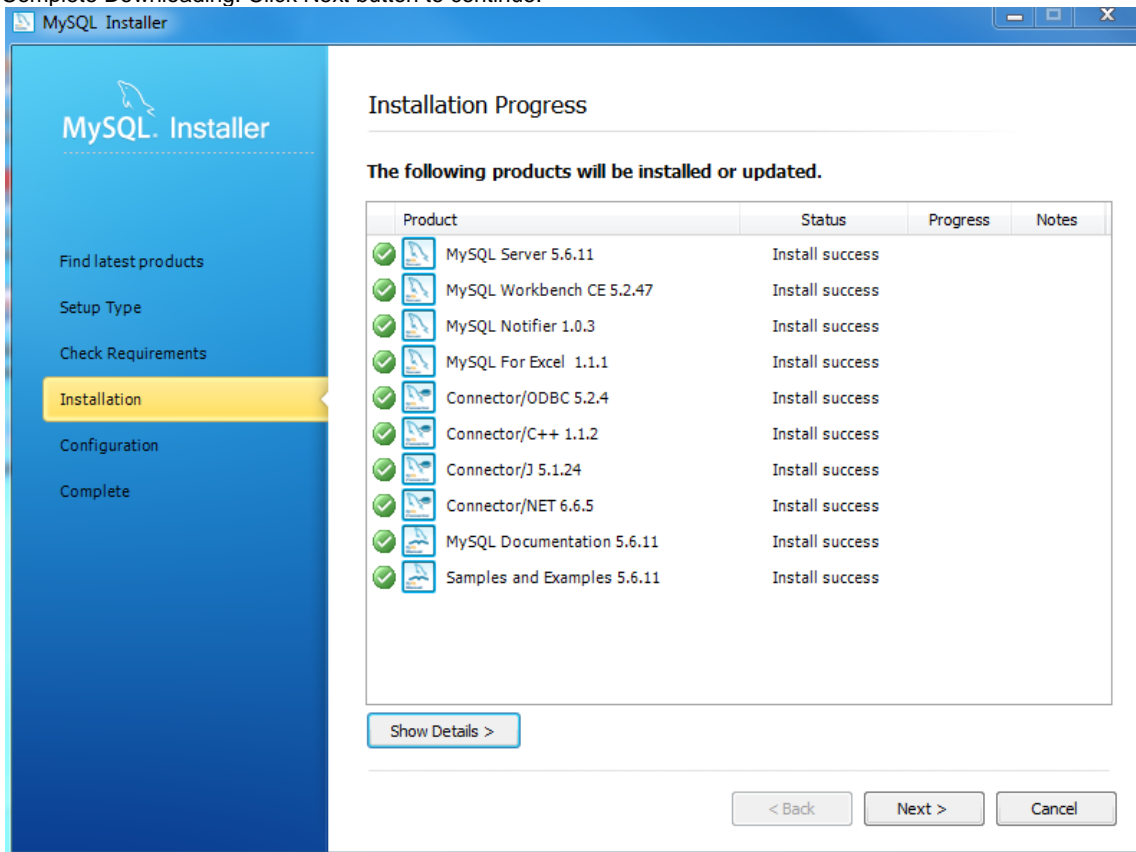
3. MySQL Installer downloads\*\*\*\*\* all selected products. It will take a while, depending on which products that you selected and the speed of your internet connection.



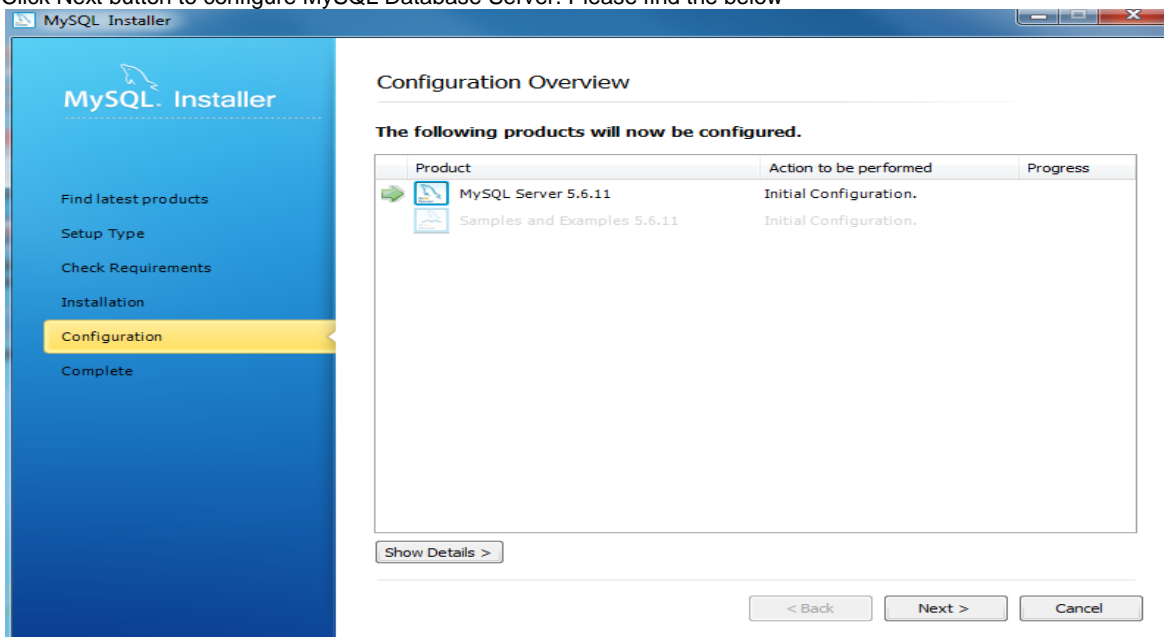
4. Install MySQL Step 7 – Installation Progress : downloading Products in progress.



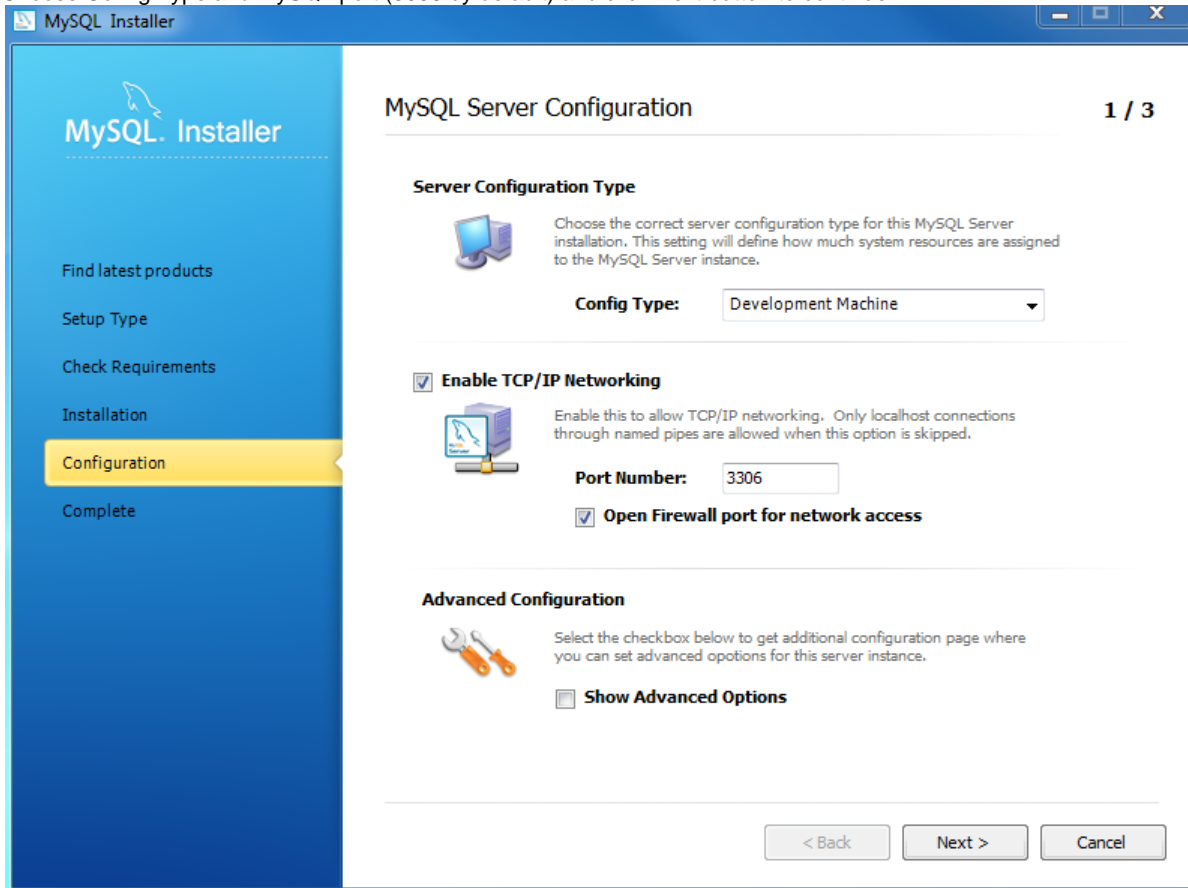
5. Complete Downloading. Click Next button to continue.



6. Click Next button to configure MySQL Database Server. Please find the below



7. Choose Config Type and MySQL port (3306 by default) and click Next button to continue.

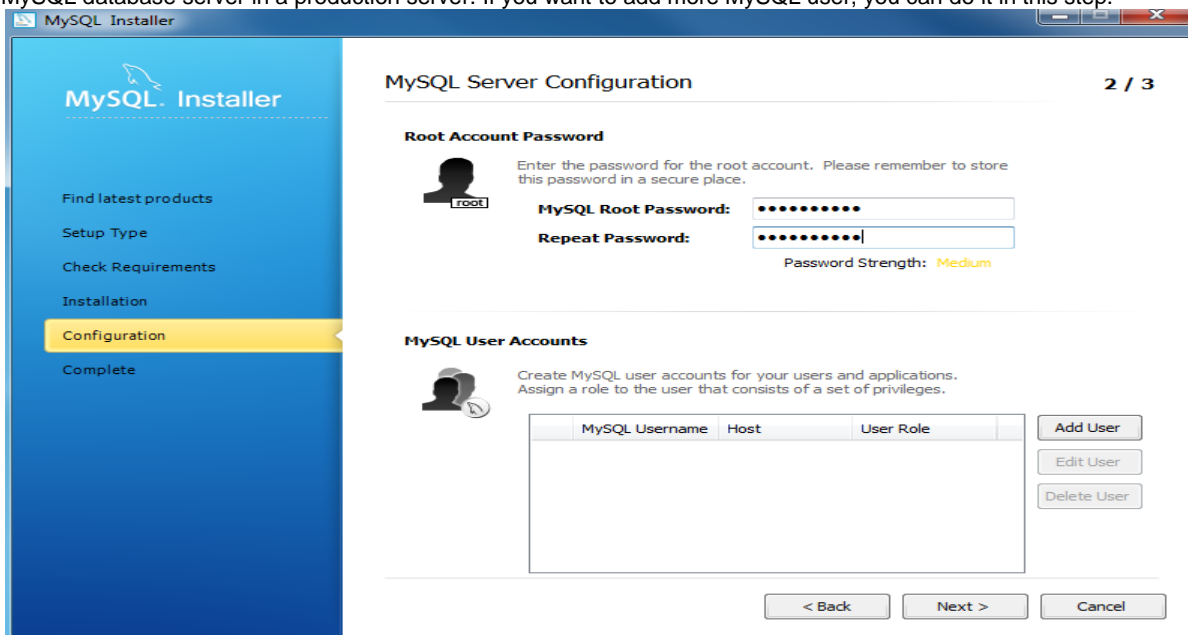


The screenshot shows the 'MySQL Server Configuration' window, step 1 of 3. The left sidebar has a blue background with the MySQL logo and the text 'MySQL Installer'. The main area is white and contains the following sections:

- Server Configuration Type**: A section with a computer icon. It says '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.' Below this is a 'Config Type:' dropdown menu set to 'Development Machine'.
- Enable TCP/IP Networking**: A section with a network icon. It says 'Enable this to allow TCP/IP networking. Only localhost connections through named pipes are allowed when this option is skipped.' Below this is a 'Port Number:' text box containing '3306' and a checked checkbox for 'Open Firewall port for network access'.
- Advanced Configuration**: A section with a wrench icon. It says 'Select the checkbox below to get additional configuration page where you can set advanced options for this server instance.' Below this is an unchecked checkbox for 'Show Advanced Options'.

At the bottom right, there are three buttons: '< Back', 'Next >', and 'Cancel'.

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.



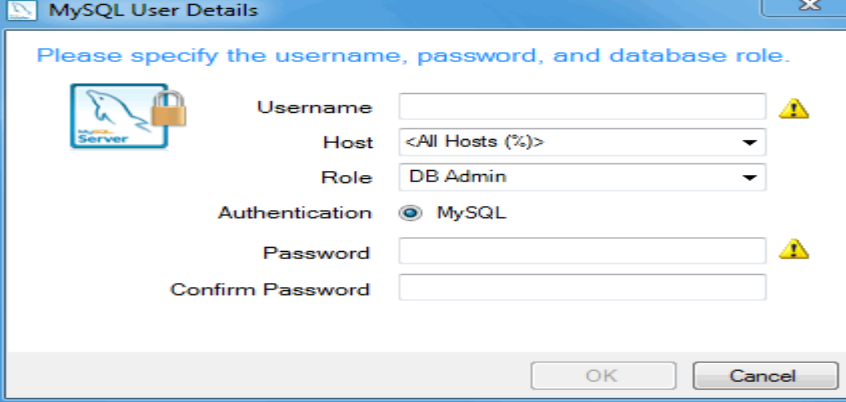
The screenshot shows the 'MySQL Server Configuration' window, step 2 of 3. The left sidebar is the same as in the previous step. The main area is white and contains the following sections:

- Root Account Password**: A section with a user icon labeled 'root'. It says 'Enter the password for the root account. Please remember to store this password in a secure place.' Below this are two text boxes: 'MySQL Root Password:' and 'Repeat Password:', both filled with dots. Below these is a 'Password Strength: Medium' indicator.
- MySQL User Accounts**: A section with a user icon. It says 'Create MySQL user accounts for your users and applications. Assign a role to the user that consists of a set of privileges.' Below this is a table with three columns: 'MySQL Username', 'Host', and 'User Role'. To the right of the table are three buttons: 'Add User', 'Edit User', and 'Delete User'.

At the bottom right, there are three buttons: '< Back', 'Next >', and 'Cancel'.

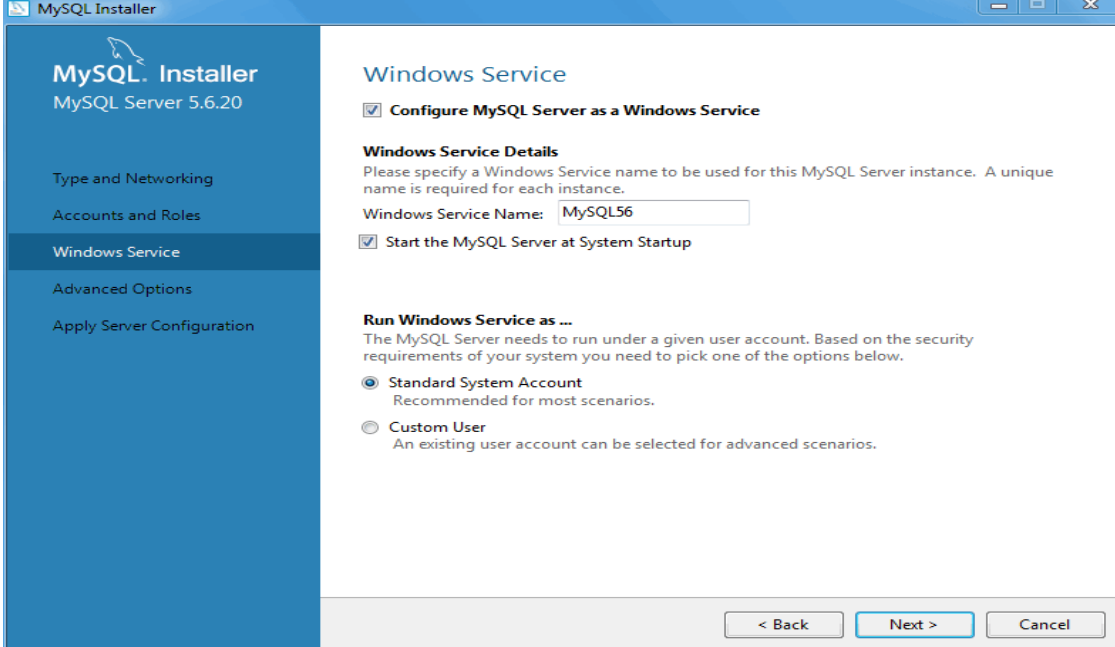
9. Click on the Add User button and add two users with below details:

Username	Host	Role	Password
cafenext	<All Hosts (%)>	DB Admin	password
cafenext	Localhost	DB Admin	password



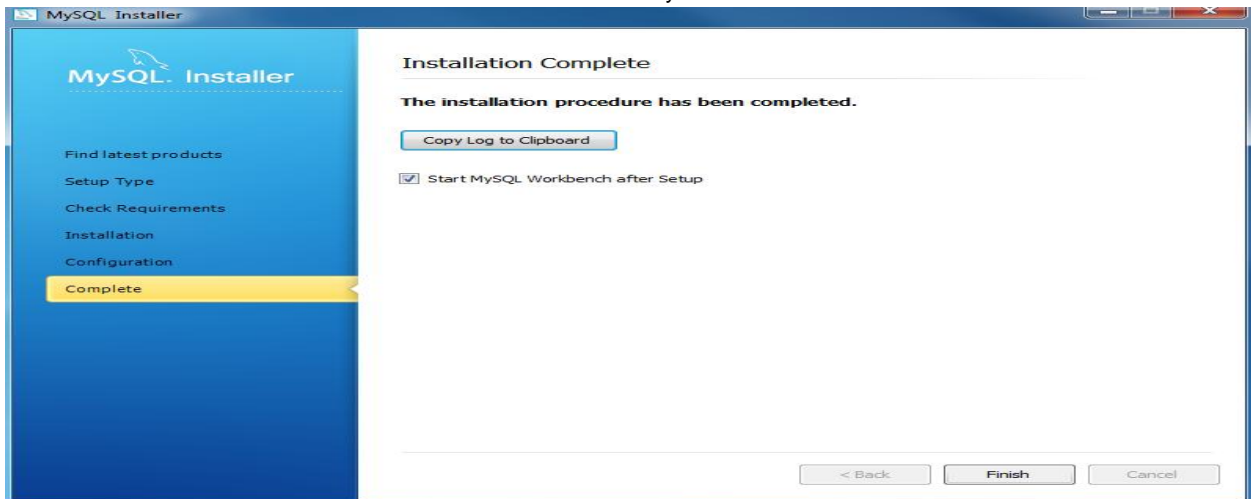
The image shows a 'MySQL User Details' dialog box. It contains fields for Username, Host, Role, Authentication, Password, and Confirm Password. The Host is set to '<All Hosts (%)>' and the Role is 'DB Admin'. The Authentication is set to 'MySQL'. There are warning icons next to the Username, Password, and Confirm Password fields. The dialog has 'OK' and 'Cancel' buttons at the bottom.

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

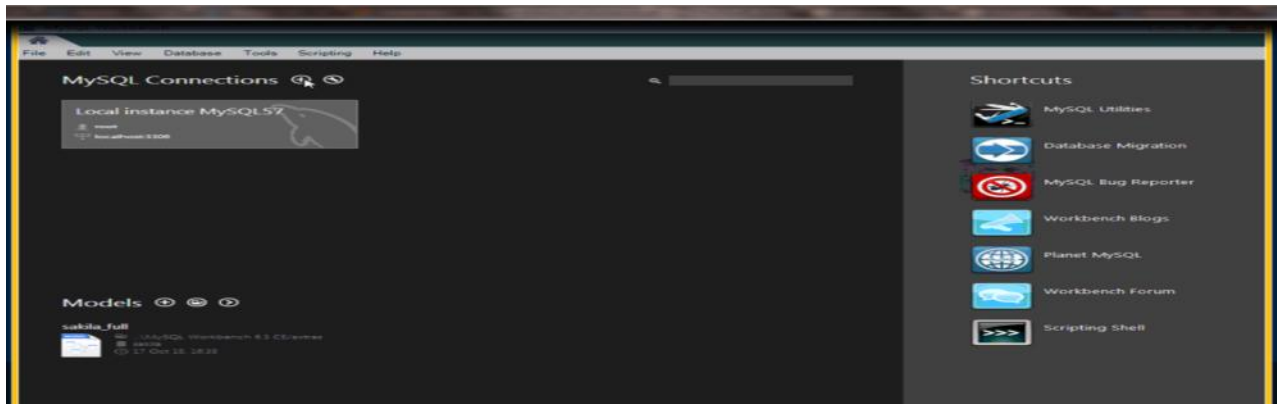


The image shows the 'MySQL Installer' window for 'MySQL Server 5.6.20'. The 'Windows Service' tab is selected in the left sidebar. The main area shows the 'Windows Service' configuration. The 'Configure MySQL Server as a Windows Service' checkbox is checked. Below it, the 'Windows Service Details' section explains that a unique service name is required. The 'Windows Service Name' is set to 'MySQL56'. The 'Start the MySQL Server at System Startup' checkbox is also checked. The 'Run Windows Service as ...' section shows two options: 'Standard System Account' (selected) and 'Custom User'. The 'Next >' button is highlighted in blue.

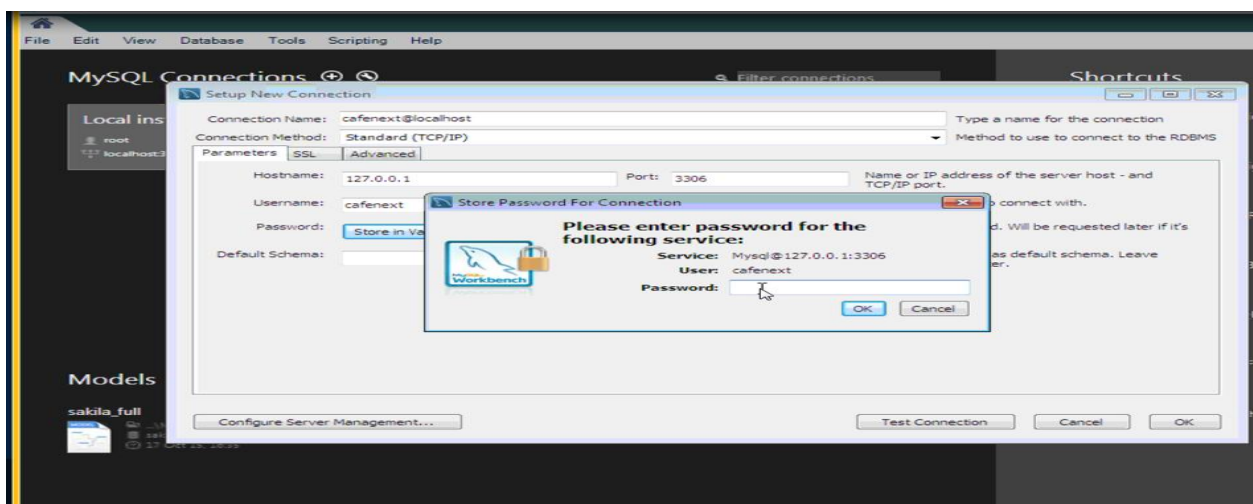
11. Click finish button to close the installation wizard and launch the MySQL Workbench.



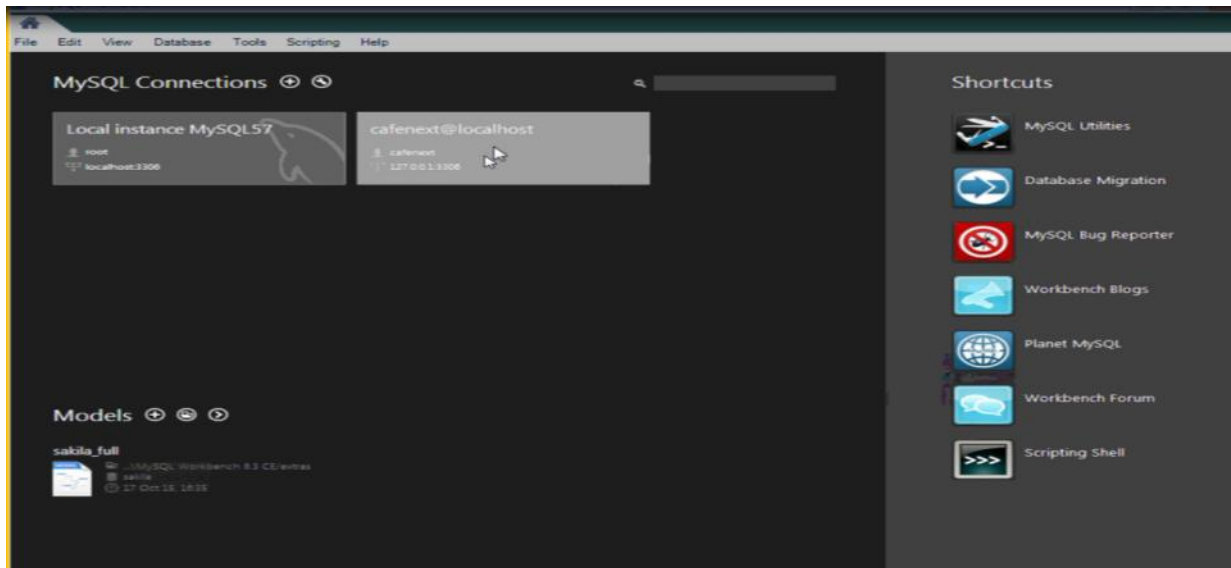
12. Create a new connection in WorkBench. Click on the Plus button



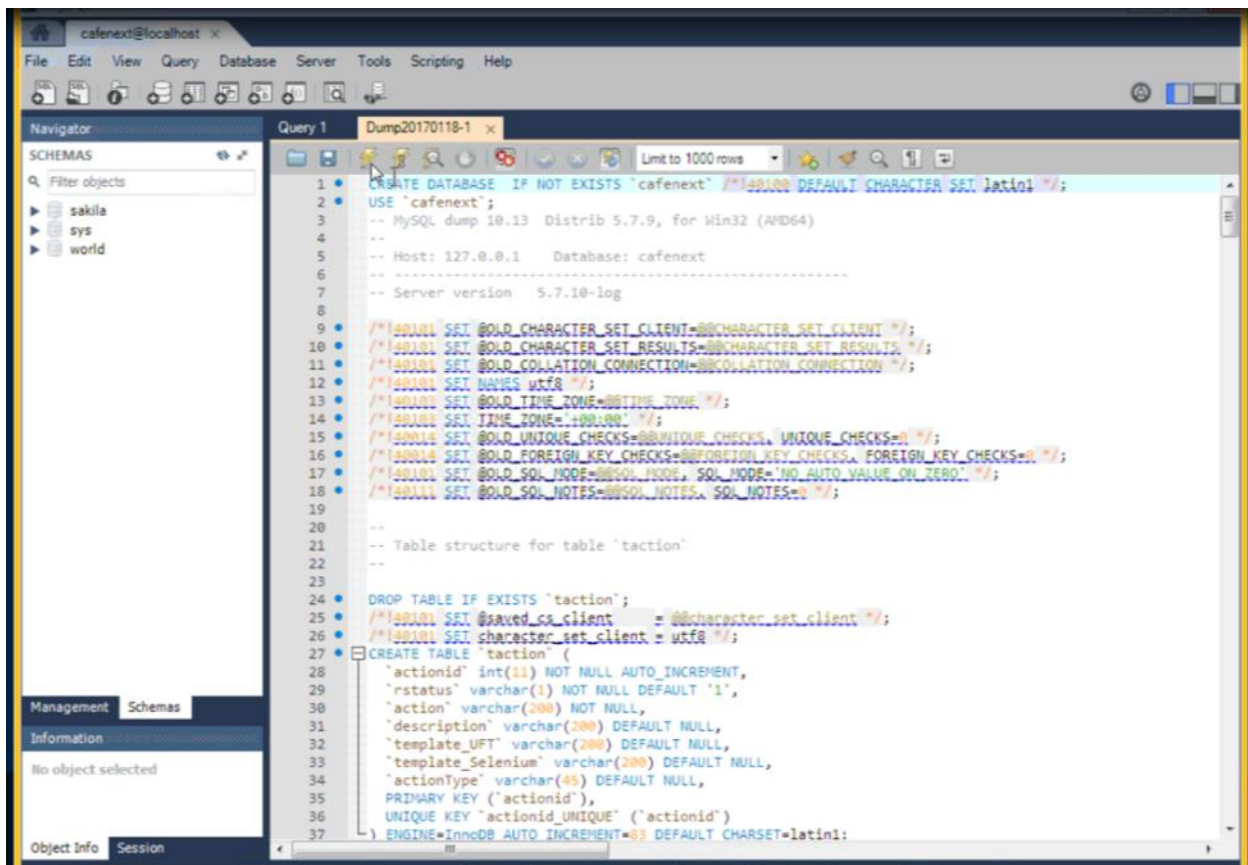
13. Provide connection name. Username as 'cafenext', password as 'password' and click on the OK button



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

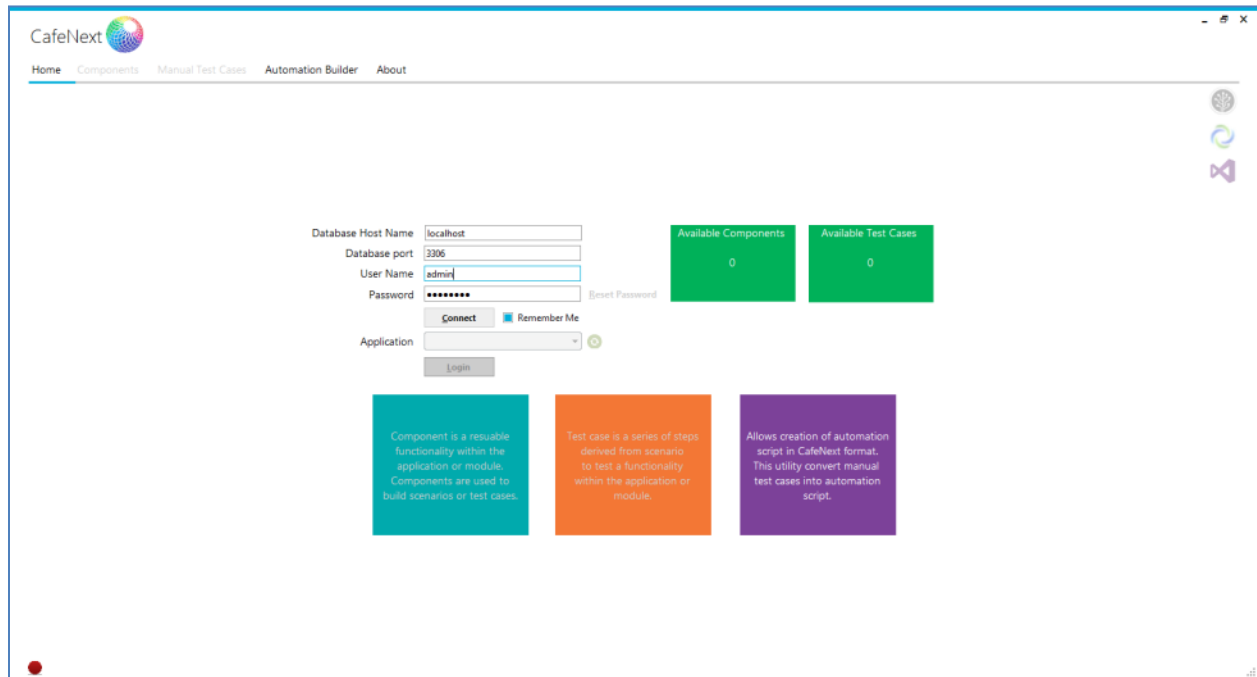


15. Open the SQL file provided along with installation and execute it.

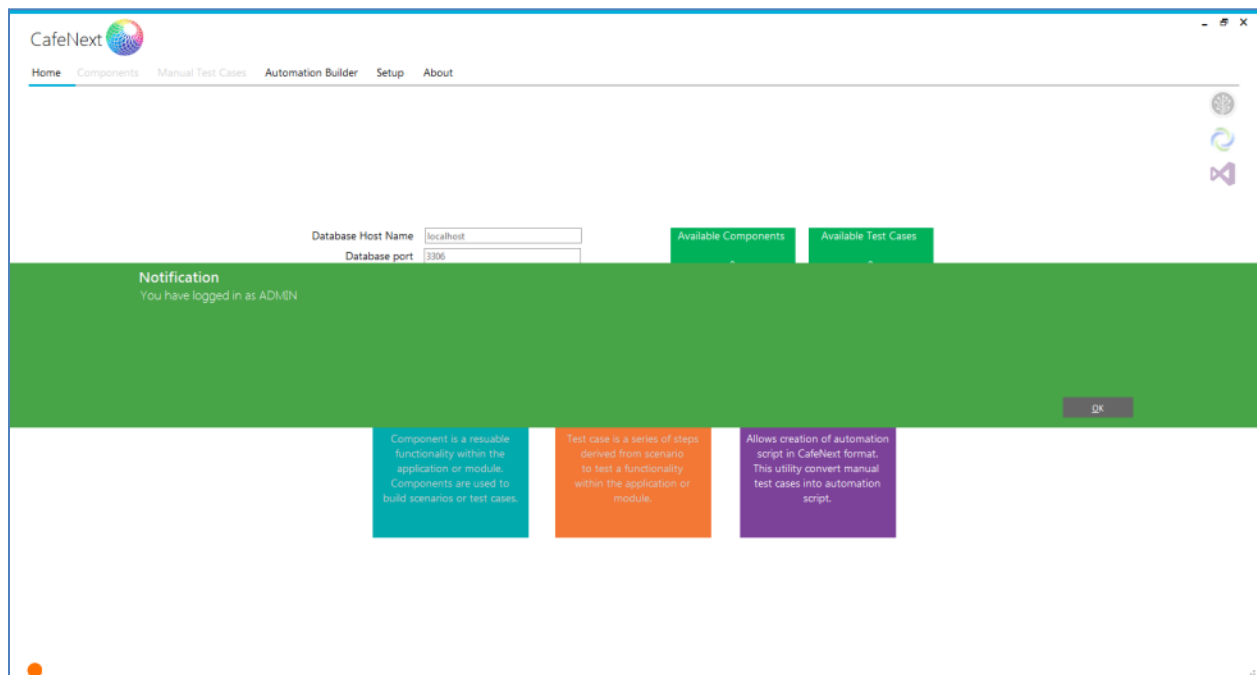


16. Go to CaféNext validate if the DB is setup properly. Use below details for login:

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



The screenshot shows the CafeNext application interface. At the top, there is a navigation bar with links: Home, Components, Manual Test Cases, Automation Builder, and About. The main area contains a login form with the following fields: Database Host Name (localhost), Database port (3306), User Name (admin), and Password (masked with asterisks). There are buttons for 'Connect', 'Remember Me', and 'Login'. To the right of the login form, there are two green boxes labeled 'Available Components' and 'Available Test Cases', both showing a count of 0. Below the login form, there are three colored boxes with descriptions: a teal box for 'Component', an orange box for 'Test case', and a purple box for 'Automation script'.



This screenshot shows the CafeNext application interface after a successful login. A large green notification banner is displayed across the middle of the screen, stating 'Notification: You have logged in as ADMIN'. The notification has an 'OK' button in the bottom right corner. The login form and the 'Available Components' and 'Available Test Cases' boxes are still visible above the notification. The three colored boxes with descriptions (teal, orange, and purple) are also present at the bottom of the screen.