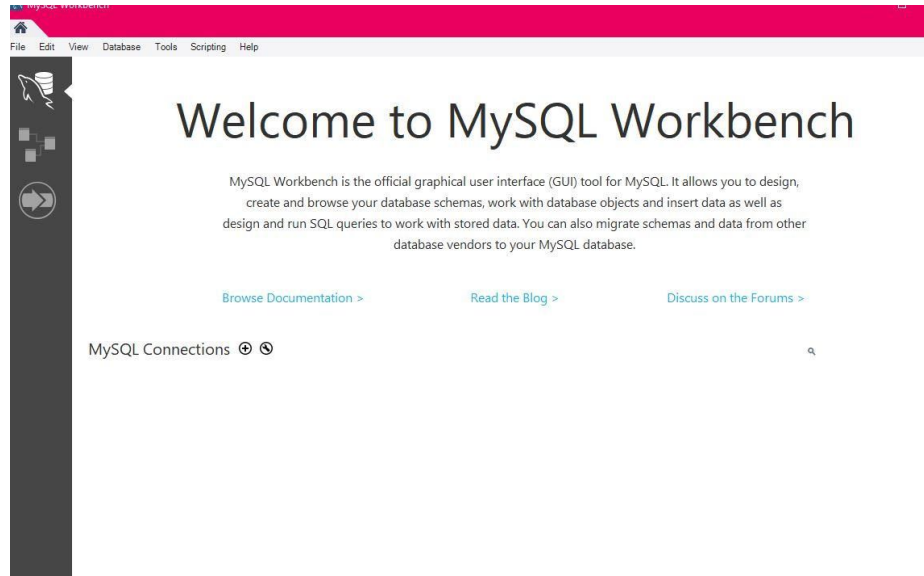


1. Connect to the server
2. Download mysql work branch
 - c
 - Skip login by clicking **No thanks, Just...**
 - When its installed open the application
 - Click on the **MySQL Connections**



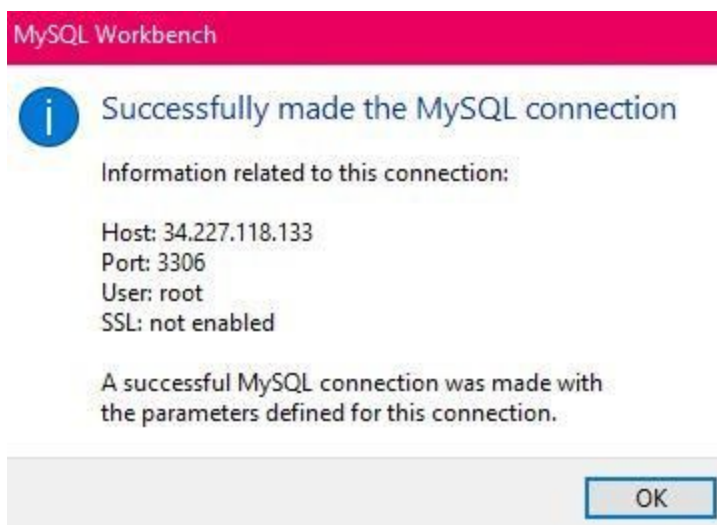
- Fill out the Connection Name
- Type "34.227.118.133" in **Hostname** box

The screenshot shows the "Setup New Connection" dialog box. The title bar is pink. The "Connection Name" field is set to "AWS". The "Connection Method" is set to "Standard (TCP/IP)". The "Parameters" tab is selected. The "Hostname" field is set to "34.227.118.133" and is highlighted. The "Port" field is set to "3306". The "Username" field is set to "root". The "Password" field has a "Store in Vault ..." button and a "Clear" button. The "Default Schema" field is empty. At the bottom, there are buttons for "Configure Server Management...", "Test Connection", "Cancel", and "OK".

- Click on the **Store in Vault..**
- Type **"team15"** in the **password** section



- Click on **test connection**



- Click ok
- You have connection to AWS MySQL

MySQL Connections



