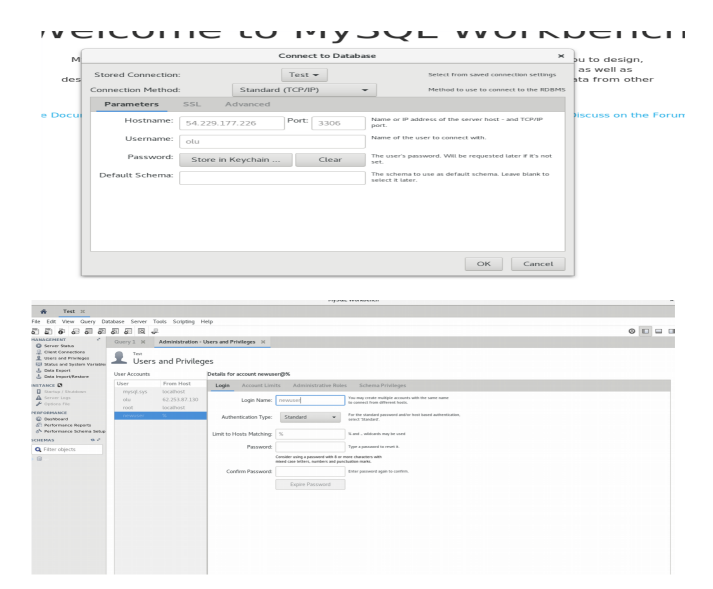
MySQL Database Configuration

Objective: For this task, we are installing and configuring a fully working MySQL database server. The aim is to install and configure MySQL database on a Linux server and connect to it from your local laptop/machine with MySQL Workbench Application. See below:



Instance: Please use AWS RedHat instance for this task:

Application: Install MySQL database server on the Linux machine. Install MySQL Workbench on your local machine (https://dev.mysql.com/downloads/workbench/)

Couple of Hints:

- First ensure you update the Linux server . sudo yum update
- Then install a yum repo for 'mysql'. This is not available to yum by default. sudo yum localinstall https://dev.mysql.com/get/mysql57-community-release-el7-9.noarch.rpm
- Install mysql database.

 sudo yum install mysql-community-server
- Start the application: sudo service mysqld start
- Get the root user password : sudo grep 'temporary password' /var/log/mysqld.log
- Now connect to the database. remember to use the password you got above
 mysql -u root -p

I leave the rest to you. Try get all the help you need.