

Solving SC0501/SC0502 MySQL Lab Issue ...

BDM3302 / MIS4283 Database Management

Installation case ...

The screenshots show the MySQL Installer interface with the following steps:

- Welcome Back!**: A screen with a MySQL logo and a 'Next >' button at the bottom.
- Select Products To Upgrade**: A screen with a table of upgradeable products and an 'Add' button at the bottom.
- Confirmation Dialog**: A dialog box asking 'Are you sure you want to cancel upgrading your products?' with 'Yes' and 'No' buttons.
- Select Products**: A screen with a list of available products and a 'Next >' button at the bottom.
- Product List**: A table of installed products with an 'Add' button highlighted in the right-hand menu.

Available Upgrades Table:

Product	Architecture	Installed	Upgrade To
MySQL Connector/NET	x86	8.0.18	8.0.29

Available Upgrades Table:

Version	Published	Changes
---------	-----------	---------

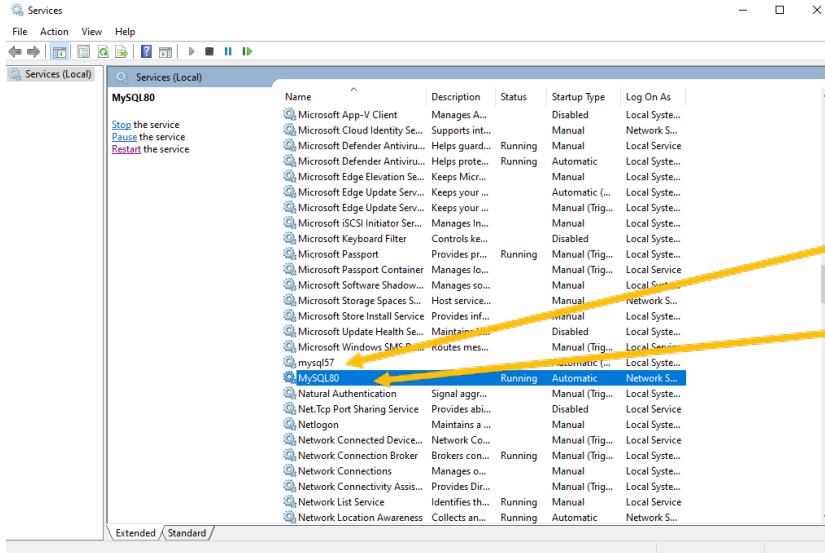
Available Products Table:

Product	Version	Architecture	Quick Action
MySQL Server	8.0.29	x86	Add ...
MySQL Shell	8.0.29	x86	Modify ...
MySQL Connector/NET	8.0.18	x86	Upgrade ...
MySQL Connector/ODBC	8.0.18	x86	Remove ...

Demonstrate
in class for
more ...

Solving SC0501/SC0502 MySQL Lab Issue

...



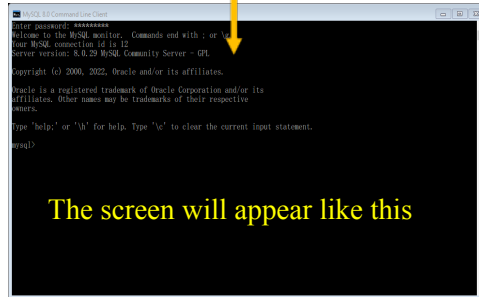
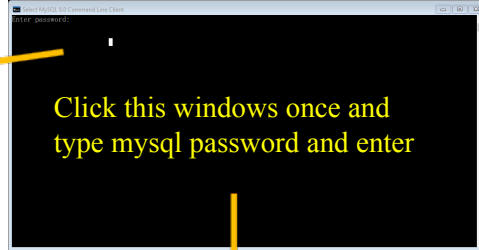
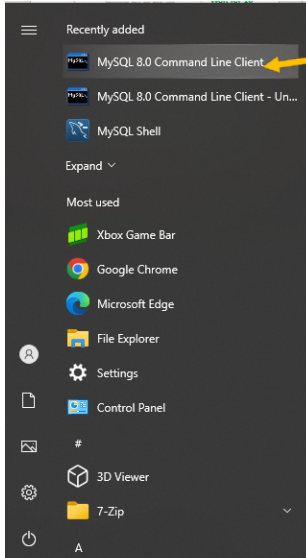
1. Right click and select Stop

2. Right click and select Start

Wait for 10 minutes ...

Solving SC0501/SC0502 MySQL Lab Issue

...



If you type password once and then screen disappear, please try to open and do it again.