



Part of **Future Connect Media's** IT Course

By **Abdullah Hashmi**



Topics to be covered:

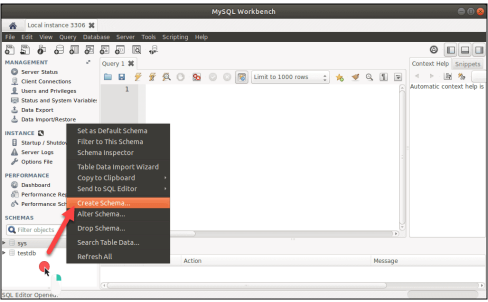


?

Create and delete data base

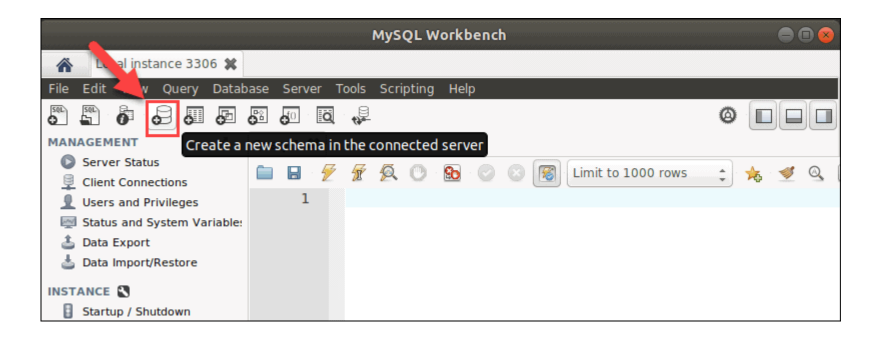


- 1. To create a database, you first need to open **Workbench**.
- 2. Choose the database server you have access to and connect to it.
- 3. There are two ways to create a new database:
- •Locate the Schema section in the sidebar on the left side and right-click the white (blank) area. Click **Create Schema**. The schema you create is, in fact, a database.





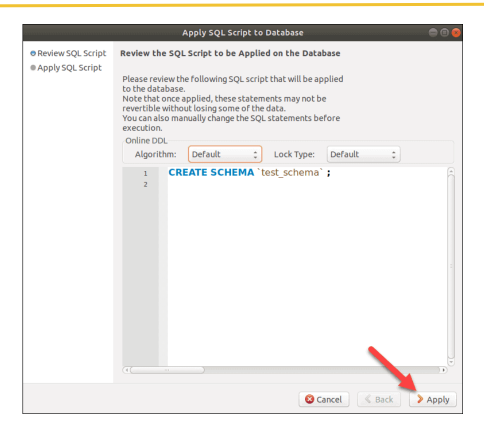
•Click **the icon** for creating a new schema in the Workbench toolbar.





- 4. Name the database, stick to alpha-numerical characters, and replace spaces with an underscore (_).
- 5. You can set the **default collation**, such as Latin1 or UTF8. However, it is not mandatory. If you do not define the collation, it automatically uses what is assigned to the server instance.
- 6. Click **Apply.** Workbench lets you revise the SQL script that will be applied to the database. If everything is in order, click **Apply** once more.
- 7. Next, the output will inform you that the SQL script was successfully applied to the database.
- 8. With this step, you have created a database (schema).





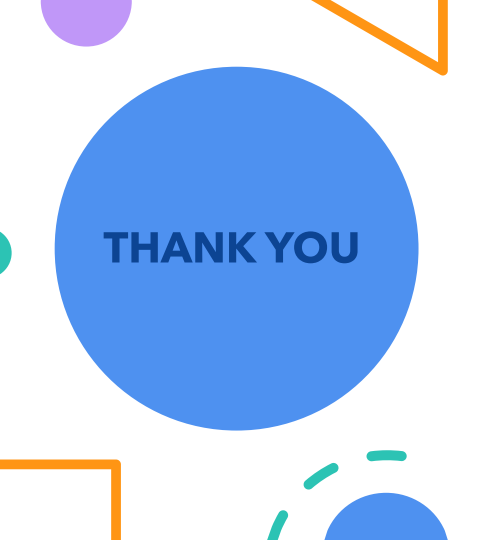


Queries for creating & removing Database.

SHOW databases; # this query will display all the databases.

CREATE Schema sample; # this query will create a new database in your server.

DROP Schema sample; # this query will delete your database from your server.





Future Connect Training Institute

Website: https://www.fctraining.co.uk/