## **Exploring MySQL**

This lesson is a gentle exploration of MySQL.

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In this lesson, we'll start with the initial state of a MySQL installation. The DBMS doesn't contain any user databases as you'll shortly observe. Follow the steps below for this exercise:

Connect to the terminal below by clicking in the widget. Once connected, the command line prompt will show up. Enter or copy and paste the command ./DataJek/Lessons/1lesson.sh and wait for the mysql prompt to start-up.

```
\cdot- The lesson queries are reproduced below for convenient copy/paste into the terminal.
                                                                                           0
-- Query 1
SHOW DATABASES;
-- Query 2
USE mysql;
-- Query 3
SHOW CREATE DATABASE mysql;
-- Query 4
SHOW TABLES;
-- Query 5
DESCRIBE user;
-- Query 6
SHOW CREATE TABLE servers;
-- Query 7
SHOW COLUMNS FROM servers;
```



1. Now execute the following command and observe the output:

```
SHOW DATABASES;
rwsqt> SHCA CATABASES;
 Database
 information_schero !
 performance_schero
 nows in set (0.88 sec)
```

You'll see four databases that are used by the system. The query only shows databases that you have the privilege to view.

2. In order to explore a particular database, we need to tell the DBMS that we want our queries directed to the database of our choice. For our case, let's pick the existing MySQL database by executing the following command:

```
USE mysql;
nysque USE mysque
Reading table information for completion of table and column names
ou can turn off this feature to get a wairker startum with -A
```

The MySQL prompt will respond with a "Database changed" message. The USE statements allow us to let MySQL know the database we want to interact with. Any queries we execute in the future are directed to the selected database.

3. The database MySQL has been created for us already. We can examine how the database was created using the following query:

```
SHOW CREATE DATABASE mysql;
 IC> SHOW CHEATE DATABASE mysgli
Database | Create Database
```

I CREATE DATABASE 'mysql' /\*!40100 DEFAULT CHARACTER SET Totin1 \*/

row in set (8.80 sec)

The line **/\*!40100 DEFAULT CHARACTER SET latin1 \*/** is a comment and encloses MySQL extensions to the SQL standard. For instance, the numeral 40100 indicates the minimum version of MySQL that can process the **SHOW CREATE DATABASE** query.

4. Let's explore the MySQL database further. We'd like to know what tables the MySQL database holds. We can do this by using the **SHOW** statement as follows:

## SHOW TABLES;

```
mysqls SHOW TABLES:
 Tables_in_man
 columns_pr:v
 do
 engine cost
 ever1
 gereral_log
 gtic_eseruted
 help_category
 help keyword
 help relation
 help topic
 innalb_inder_stats
  invall_tub' =_stats
 mb_binlog_index
 plugin
 proc
 procs onto
 provies_priv
 server_cost
 slowe_moster_info
 slave relay log info
 stave worken into
 slow log
 Lables_priv
 THE_ATE
 time_wire_ exp_serons
 tire_zone_nome
 time zone transition
 time gone themsition type !
Street met (3.66 ver)
```

The response is a long list of tables, the mysql database holds.

5. We can also explore the structure of a table using the **DESCRIBE** command. Let's describe the user table as follows:

DESCRIBE user;

The output will show the various columns the table is made of, the data type of each column, and other related metadata.

6. We can also use the **SHOW** statement to display how the table was created. For instance, the following query shows how the servers table was created:

```
SHOW CREATE TABLE servers;
```

```
#ysql> SHOW CREATE TABLE servers;

| Table | Create Table |
| Servers | (REATE TABLE 'servers' (
| Server_name char(64) NOT NULL DEFAULT '',
| Host char(64) NOT NULL DEFAULT '',
| Username char(64) NOT NULL DEFAULT '',
| Username char(64) NOT NULL DEFAULT '',
| Passoord char(64) NOT NULL DEFAULT '',
| Port int(4) NOT NULL DEFAULT '',
| Sockwit char(64) NOT NULL DEFAULT '',
| Wropper char(64) NOT NULL DEFAULT '',
| Wropper char(64) NOT NULL DEFAULT '',
| PullWark NEY ( Server_name )
| DEGINE=Incode DEFAULT CHARSET=utf8 STATS_PERSISTENT=8 COMMENT='MySQL Farelyn Servers table' |
| I row in set (8.8% sec)
```

statement. For example:



This completes a brief exploratory tour of mysql and the various commands we can use to explore it.