Hands-on Lab: Getting Started with MySQL Command Line



In this lab, you will use the MySQL command line interface (CLI) to create a database, restore the structure and contents of tables, explore and query tables, and finally, learn how to dump/backup tables from the database.

After completing this lab, you will be able to use the MySQL command line to:

- Create a database.
 Restore the structure and data of a table.
 Explore and query tables.
 Dump/backup tables from a database.

Software Used in this Lab

In this lab, you will use MySQL is a Relational Database Management System (RDBMS) designed to efficiently store, manipulate, and retrieve data.



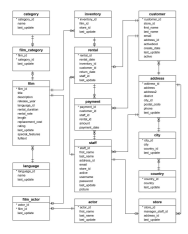
To complete this lab you will utilize the MySQL relational database service available as part of the IBM Skills Network Labs (SN Labs) Cloud IDE. SN Labs is a virtual lab environment used in this course

Database Used in this Lab

The Sakila database used in this lab comes from the following source: https://dev.mysql.com/doc/sakila/en/ under New BSD license [Copyright 2021 - Oracle Corporation].

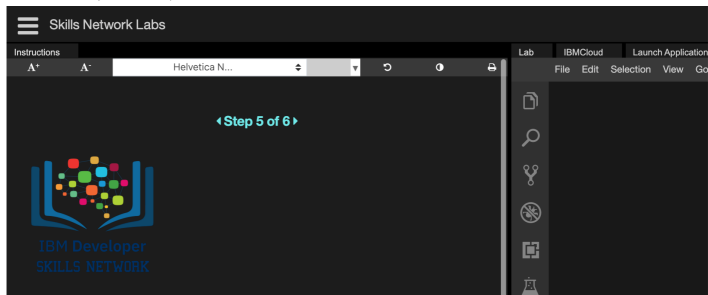
You will use a modified version of the database for the lab, so to follow the lab instructions successfully please use the database provided with the lab, rather than the database from the original source.

The following entity relationship diagram (ERD) shows the schema of the Sakila database:



Task A: Create a database

1. Go to Terminal > New Terminal to open a terminal from the side by side launched Cloud IDE.

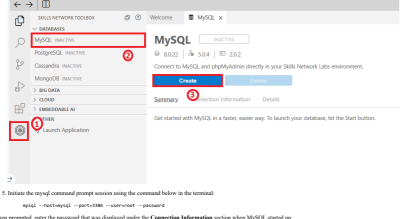


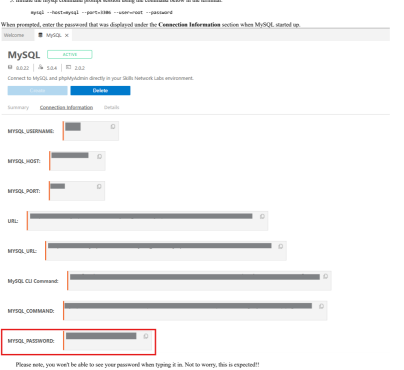
2. Copy the command below by clicking on the little copy button on the bottom right of the codeblock and then paste it into the terminal using Ctrl + V (Mac: $\Re + V$) to fetch the sakila_mysql_dump.sql file to the Cloud IDE.

```
Problems
                                      theia@theiadocker-sandipsahajo: /home/project ×
            theia@theiadocker-sandipsahajo:/home/project$ wget https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/I
BM-DB0110EN-SkillsNetwork/datasets/sakila/sakila_mysql_dump.sql
--2021-03-16 07:25:29-- https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/IBM-DB0110EN-SkillsNetwork/
           --2021-03-16 07:25:29-- https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/IBM-DB0110EN-SkillsNetwork/datasets/sakila/sakila_mysql_dump.sql
Resolving cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud (cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud)... 169.63.118.104
Connecting to cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud (cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud)|169.63.118.104|:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 3625781 (3.5M) [application/x-sql]
Saving to: 'sakila_mysql_dump.sql'
                                                                                                                                                                                                        3.46M 1.94MB/s
            sakila_mysql_dump.sql
                                                                            in 1.8s
            2021-03-16 07:25:31 (1.94 MB/s) - 'sakila_mysql_dump.sql' saved [3625781/3625781]
   3. Start the MySQL service session using the Start MySQL in IDE button directive.
Open MySQL Page in IDE
     If the icon doesn't start the MvSOL database, follow the steps below
   . Click the Skills Network extension button on the left side of the wir
   · Open the DATABASES menu and click MySQL.

    Click Create. MySQL may take a few moments to start

              File Edit Selection View Go Run Terminal Help
       \leftarrow \rightarrow | \square
        SKILLS NETWORK TOOLBOX
                                                DATABASES
                                                             MySQL INACTIVE
             MySQL INACTIVE
                PostgreSQL INACTIV
                                                             ⊜ 8.0.22 | ‰ 5.0.4 | ⊠ 2.0.2
                                                 0
              Cassandra INACTIVE
                                                             Connect to MySQL and phpMyAdmin directly in your Skills Network Labs environment
               MongoDB INACTIVE
```





hela@theladocker-akanshay:/home/project \(\) thela@theladocker-akanshay:/home/project \(\) thela@theladocker-akanshay:/home/project\$ mysql --host-mysql --port=3306 --user-root --password
Enter password
Helcome to the MySQL monitor. Commands end with ; or \g. Your MySQL connection id is 744
Server version: 8.0.37 MySQL community Server - GPL

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Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

mysql> [

- 6. Note down your MySQL service session password because you may need to use it later in the lab
- 7. Create a new database sakila using the command below in the terminal and proceed to Task B:

```
create database sakila:
```

I menagemeanouse-apparament.momenpure A [] menagemeanouse-apparament.momenput heria@theiadoce-apparament.momenput heria@theiadoce-apparame

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Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

mysql> create database sakila; Query OK, 1 row affected (0.01 sec)

Task B: Restore the structure and data of a table

1. To use the newly created empty sakila database, use the command below in the terminal

use sakila:

mysql> use sakila; Database changed

2. Restore the sakila mysql dump file (containing the sakila database table definitions and data) to the newly created empty sakila database. A dump file is a text file that contains the data from a database in the form of SQL statements. This file can be imported using the command line with the following command:

source sakila_mysql_dump.sql;

mysql> source sakila_mysql_dump.sql;

Note: You can use the source command to restore the database dump file within the mysql command prompt. To restore the database dump file outside of the mysql command prompt, you can use the mysql --host=mysql --port=3366 --user=root --password sakila _mysql_dump.sql command after quitting the mysql command prompt session with command \(\text{q} \).

Task C: Explore and query tables

1. To list all the tables names from the sakila database, use the command below in the terminal:

```
mysql> SHOW FULL TABLES WHERE table_type = 'BASE TABLE';
  Tables_in_sakila | Table_type |
                              BASE TABLE
BASE TABLE
BASE TABLE
BASE TABLE
BASE TABLE
BASE TABLE
  actor
  address
  category
   city
  country
  customer
  film
film_actor
film_category
                              BASE TABLE
                              BASE TABLE
BASE TABLE
BASE TABLE
BASE TABLE
   inventory
  language
  payment
                              BASE TABLE
BASE TABLE
  rental
  staff
                              BASE TABLE
  store
15 rows in set (0.00 sec)
```

The Table_type for these tables is BASE TABLE. BASE TABLE means that it is a table as opposed to a view (VIEW) or an INFORMATION_SCHEMA view (SYSTEM VIEW).

2. Explore the structure of the staff table using the command below in the terminal

					Extra
staff_id first_name last_name address_id picture email store_id active username password last update	tinyint unsigned varchar(45) varchar(45) smallint unsigned blob varchar(50) tinyint unsigned tinyint(1) varchar(16) varchar(40) timestamp	NO NO NO NO YES YES NO NO NO YES	PRI MUL MUL MUL	NULL NULL NULL NULL NULL NULL NULL NULL	auto_increment

To understand the output, see the following table:

Column Name	Definition			
Field	Name of the column.			
Type	Data type of the column.			
Null	Displays YES if column can contain NULL values and NO if not. Notice how the primary key displays NO.			
Key	Displays the value PRI if the column is a primary key, UNI if the column is a unique key, and MUL if the column is a non-unique index in which one value can appear multiple times. If there is no value displayed, then the column isn't indexed or it's indexed as a secondary column. Please note, that if more than one of these values applies to the column, the value that appears will be displayed based on the following order: PRI, UNI, and MUL.			
Default	The default value of the column. If the column's value has specifically been set as NULL, then the value that appears will be NULL.			
Extra	Any additional information about a column.			

3. Now retrieve all the records from the staff table using the command below in the terminal:

```
mysql> select * from staff;
 staff_id |
             first name |
                          last_name
                                       address id l
                                                    picture I
                                                               email
                                                                                               store id l
                                                                                                          active
                                                                                                                    username
                          Hillver
                                                               Mike.Hillyer@sakilastaff.com
             Mike
                                                    NULL
                                                                                                                    Mike
                          Stephens
                                                    NULL
                                                               Jon.Stephens@sakilastaff.com
             Jon
                                                                                                                    Jon
2 rows in set (0.00 sec)
```

4. Quit the MySQL command prompt session using the command below in the terminal and proceed to Task D:

```
mysql> \q
Bye
□ theia@theiadocker-sandipsahajo:/home/project$
```

Task D: Dump/backup tables from a database

Finally, dump/backup the staff table from the database using the command below in the terminal:
 mysqldump --host=mysql --port=3386 --user-root --password sakila staff > sakila_staff_mysql_dump.sql.
 This command will backup the staff table from the sakila database into a file called sakila_staff_mysql_dump.sql.
 Enter your MySQL service session password.

theia@theiadocker-appalabhakt2:/home/project\$ mysqldump --host-mysql --port=3306 --user=root --passwor sakila staff o sakila_staff_mysql_dump.sql Enter passwors.

3. To view the contents of the dump file within the terminal, use the command below

Congratulations! You have completed this lab, and you are ready for the next topic.

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