

# Hands-on Lab: Getting started with PostgreSQL command line

Estimated time needed: 20 minutes

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

#### Software Used in this Lab

In this lab, you will use a <u>PostgreSQL Database</u>. PostgreSQL is a Relational Database Management System (RDBMS) designed to efficiently store, manipulate, and retrieve the data.



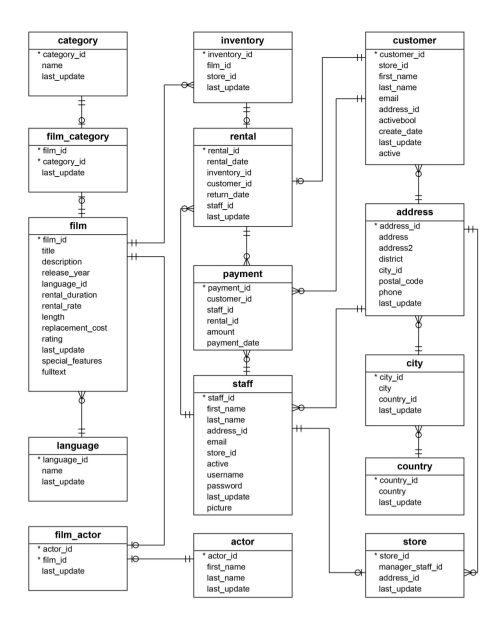
To complete this lab you will utilize the PostgreSQL relational database service available as part of IBM Skills Network Labs (SN Labs) Cloud IDE. SN Labs is a virtual lab environment used in this course.

#### Database Used in this Lab

The Sakila database used in this lab comes from the following source: <a href="https://dev.mysql.com/doc/sakila/en/">https://dev.mysql.com/doc/sakila/en/</a> under <a href="New BSD license">New BSD license</a> [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 Relation Diagram (ERD) diagram shows the structure of the schema of the Sakila database:



## **Objectives**

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

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

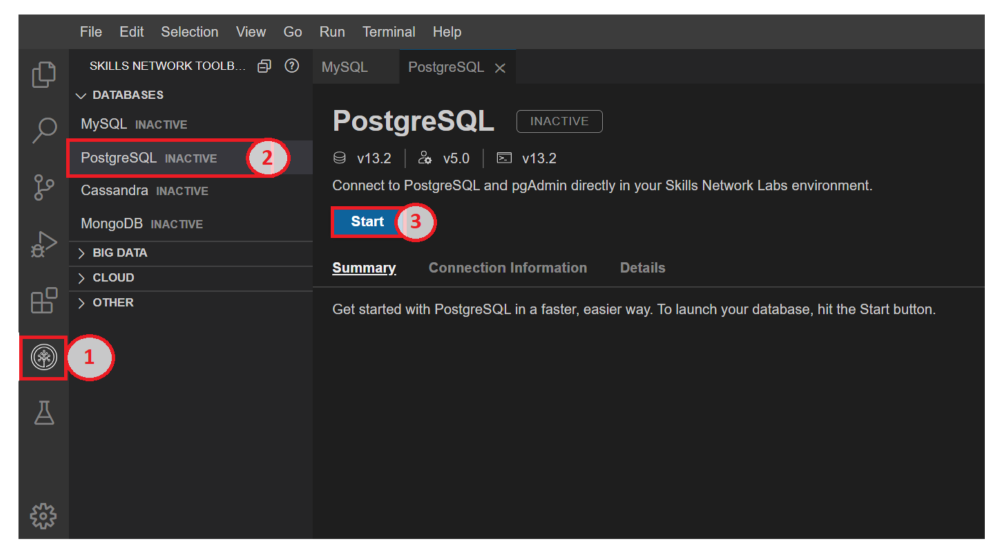
## Lab Structure

In this exercise, you will go through several subtasks where you will use the PostgreSQL command line interface (CLI) to a create database and to restore the structure and contents of tables. Then you will learn how to explore and query tables. Finally, you will learn how to dump/backup tables from a database.

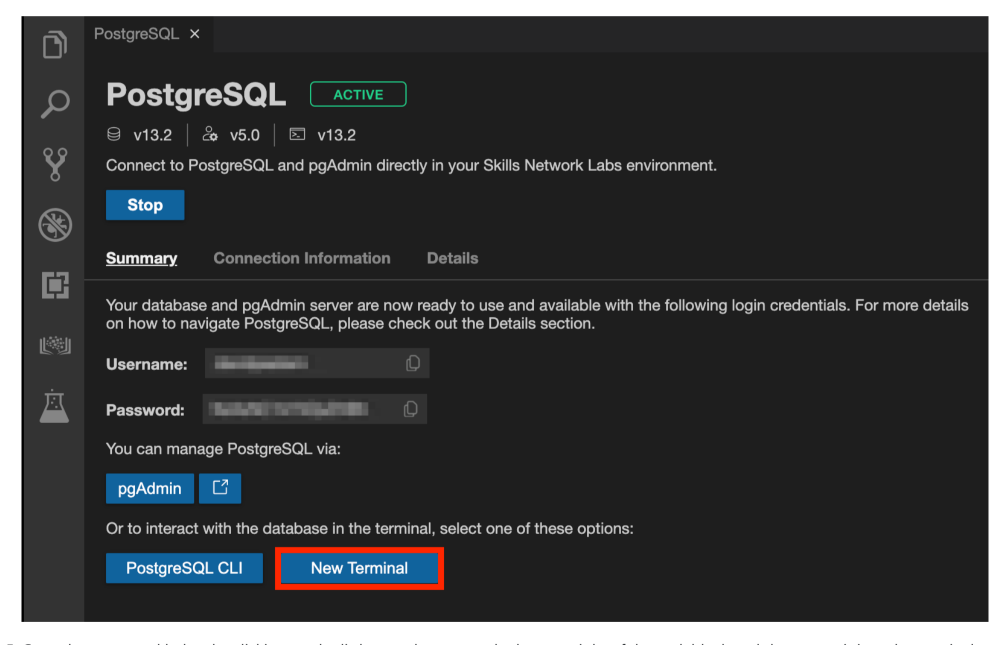
## Task A: Create a database

To get started with this lab, launc'h PostgreSQL using the Cloud IDE. You can do this by following these steps:

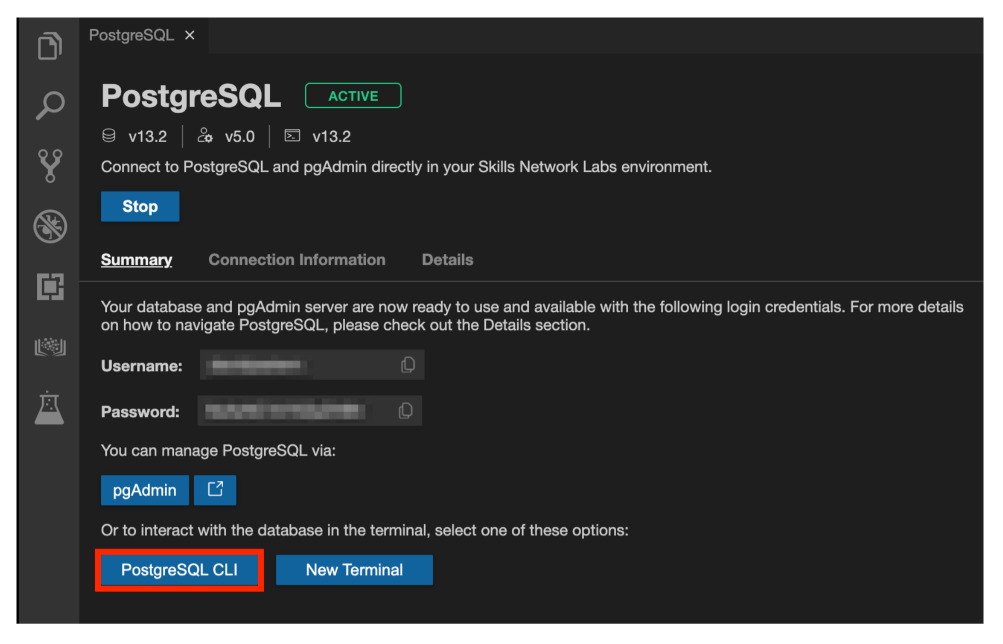
- 1. Click on the Skills Network extension button on the left side of the window.
- 2. Open the **DATABASES** drop down menu and click on **PostgreSQL**
- 3. Click on the **Start** button. PostgreSQL may take a few moments to start.



4. Open up a new command terminal by clicking on the New Terminal button.



5. 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: # + V) to fetch the <u>sakila pgsql dump.sql</u> file to the Cloud IDE.



7. Create a new database sakila using the command below in the terminal and proceed to Task B:

**Note:** You are using **create database** command to create a new database within the PostgreSQL CLI. To create a new database named sakila outside the command line interface, you can use the following command command directly in a terminal window: createdb --username=postgres --host=localhost --password sakila after quitting the psql command prompt session with command \q.

#### Task B: Restore the structure and data of a table

1. To connect to the newly created empty sakila database, use the command below in the terminal and enter your PostgreSQL service session password:

```
\connect sakila;
```

```
postgres=# \connect sakila;
Password:
You are now connected to database "sakila" as user "postgres".
```

2. Restore the sakila PostgreSQL dump file (containing the sakila database table definitions and data) to the newly created empty sakila database using the command below in the terminal:

```
\include sakila_pgsql_dump.sql;
```

**Note:** You are using the **\include** command to restore the database dump file within the PostgreSQL CLI. To restore the database dump file outside of the Command Line Interface, you can use the command pg\_restore --username=postgres --host=localhost --password --dbname=sakila < sakila\_pgsql\_dump.tar after quitting the CLI prompt session with command \q. Non-text format .tar dumps are restored using the **pg\_restore** command. So, before the using mentioned **pg\_restore** command, first fetch the .tar version of this dump file using the command wget https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/IBM-DB0110EN-SkillsNetwork/datasets/sakila/sakila\_pgsql\_dump.tar

3. Repeat Step 1 to reconnect to the sakila database after restoring the dump file. Proceed to Task C.

# Task C: Explore and query tables

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

\dt

```
sakila=# \dt;
              List of relations
Schema
                            Type
               Name
                                      Owner
 public
                            table
                                     postgres
          actor
 public
          address
                            table
                                     postgres
 public
                            table
          category
                                     postgres
 public
          city
                            table
                                     postgres
 public
                            table
          country
                                     postgres
 public
                            table
                                     postgres
          customer
          film
public
                            table
                                     postgres
          film_actor
 public
                            table
                                     postgres
 public
          film_category
                            table
                                     postgres
public
          inventory
                            table
                                     postgres
public
          language
                            table
                                     postgres
 public
          payment
                            table
                                     postgres
public
                            table
           rental
                                     postgres
public
          staff
                            table
                                     postgres
public
                            table
                                     postgres
          store
(15 rows)
sakila=#
```

2. Explore the structure of the **store** table using the command below in the terminal:

\d store;

```
sakila=# \d store;
                                                  Table "public.store"
      Column
                                                    | Collation | Nullable |
                                                                                                 Default
                                 Type
                     integer
smallint
                                                                   not null
                                                                               nextval('store_store_id_seq'::regclass)
 store_id
 manager_staff_id
                                                                   not null
                     smallint
 address_id
                                                                   not null
 last_update
                     timestamp without time zone
                                                                   not null
Indexes:
    "store_pkey" PRIMARY KEY, btree (store_id)
"idx_unq_manager_staff_id" UNIQUE, btree (manager_staff_id)
Foreign-key constraints:
    "store_address_id_fkey" FOREIGN KEY (address_id) REFERENCES address(address_id) ON UPDATE CASCADE ON DELETE RESTRICT
    "store manager staff id fkey" FOREIGN KEY (manager staff id) REFERENCES staff(staff id) ON UPDATE CASCADE ON DELETE RESTRICT
    last_updated BEFORE UPDATE ON store FOR EACH ROW EXECUTE FUNCTION last_updated()
sakila=#
```

3. Retrieve all the records from the **store** table using the command below in the terminal:

```
SELECT * FROM store;
```

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

```
\q
```

```
sakila=# \q
theia@theiadocker-sandipsahajo:/home/project$ ■
```

## Task D: Dump/backup tables from a database

1. Finally, to dump/backup the **store** table from the database, use the command below in the terminal and enter your PostgreSQL service session password:

```
pg_dump --username=postgres --host=localhost --password --dbname=sakila --table=store --format=plain >
sakila_store_pgsql_dump.sql
```

```
Note: To only dump/backup the table store from the database in non-text format .tar, you can use command pg_dump -- username=postgres --host=localhost --password --dbname=sakila --table=store --format=tar > sakila_store_pgsql_dump.tar
```

2. To view the dump file within the terminal, use the command below in the terminal:

```
cat sakila_store_pgsql_dump.sql
```

## Conclusion

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

• Sandip Saha Joy

### **Other Contributors**

• <u>David Pasternak</u>

# Changelog

Date	Version	Changed by	Change Description
2021-03-15	1.0	Sandip Saha Joy	Created initial version
2021-10-18	1.1	David Pasternak	Updated lab instructions

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