# Hands-on Lab: Setting up a staging area



Estimated time needed: 30 minutes

#### **Objectives**

In this lab you will:

- Setup a staging server for a data warehouse
   Create the schema to store the data
   Load the data into the tables
   Run a sample query

#### **About Skills Network Cloud IDE**

Skills Network Cloud IDE (based on Theia and Docker) provides an environment for hands on labs for course and project related labs. Theia is an open source IDE (Integrated Development Environment), that can be run on desktop or on the cloud. To complete this lab, we will be using the Cloud IDE based on Theia running in a Docker container.

# Important Notice about this lab environment

Please be aware that sessions for this lab environment are not persistent. A new environment is created for you every time you connect to this lab. Any data you may have saved in an earlier session will get lost. To avoid losing your data, please plan to complete these labs in a single session.

## **Exercise 1 - Start the PostgreSQL server**

We will be using the PostgreSQL server as our staging server.

Start the PostgreSQL server

Open a new terminal, by clicking on the menu bar and selecting Terminal->New Terminal

Run the commands below on the newly opened terminal. (You can copy the code by clicking on the little copy button on the bottom right of the codeblock below and then paste it, wherever you wish.)

Start the PostgreSQL server, by running the command below:

1. start\_postgres

Copied! Executed!

You should see an output similar to the one below

```
theia@theiadocker-rsannareddy:/home/project$ start_postgres
Starting your Postgres database....
This process can take up to a minute.
Your Postgres database is now ready to use and available with username: postgres password: MjkyNTctcnNhbm5l
You Can access your Postgres database via:
The Provery vial spadies
: UBL: https://rspanareddy-5958.theladocker-3-labs-prod-thelak8s-3-tor@l.proxy.cognitiveclass.ai/browser,
· Database Password: NjkyNftccnNhbash
· CommandLine: psql --username=postgres --host-localhost
theia@theladocker-rspanaredgy//home/projects |
```

#### **Exercise 2 - Create Database**

Create the database on the data warehouse.

Using the createdb command of the PostgreSQL server, we can directly create the database from the terminal.

Run the command below to create a database named billingDW.

1. createdb -h localhost -U postgres -p 5432 billingDW

Copied! Executed!

In the above command

- -h mentions that the database server is running on the localhost
   -u mentions that we are using the user name postgres to log into the database
   -p mentions that the database server is running on port number 5432

You should see an output like this.

## Exercise 3 - Create data warehouse schema

The commands to create the schema are available in the file below.

1 of 3 10/3/23, 13:23 https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/IBM-DB0260EN-SkillsNetwork/labs/Setting%20up%20a%20staging%20area/billing-datawarehouse.tgz
Run the commands below to download and extract the schema files.

```
wget\ https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/IBM-D80260EN-SkillsNetwork/labs/Setting%20up%20a%20staging%20area/billing-datawarehouse.tgz
3. tar -xvzf billing-datawarehouse.tgz
```

Copied! Executed!

You should see 4 .sql files listed in the output

Step 2: Create the schema

Run the command below to create the schema in the billingDW database.

1. psql -h localhost -U postgres -p 5432 billingDW < star-schema.sql

Copied! Executed!

You should see an output similar to the one below.

#### **Exercise 4 - Load data into Dimension tables**

When we load data into the tables, it is a good practice to load the data into dimension tables first

Step 1: Load data into DimCustomer table

Run the command below to load the data into DimCustomer table in billingDW database

1. psql -h localhost -U postgres -p 5432 billingDW < DimCustomer.sql

Copied! Executed!

Step 2: Load data into DimMonth table

Run the command below to load the data into DimMonth table in billingDW database

1. psql -h localhost -U postgres -p 5432 billingDW < DimMonth.sql

Copied! Executed!

## Exercise 5 - Load data into Fact table

Load data into FactBilling table

Run the command below to load the data into FactBilling table in billingDW database.

1. psql -h localhost -U postgres -p 5432 billingDW < FactBilling.sql

Copied! Executed!

## Exercise 6 - Run a sample query

Run the command below to check the number of rows in all the tables in the  $\mathtt{billingDW}$  database.

1. psql -h localhost -U postgres -p 5432 billingDW < verify.sql

Copied! Executed!

You should see an output similar to the one below

```
132
(1 row)
 1000
(1 row)
 Checking row in FactBilling Table"
132000
(1 row)
```

Your data warehouse staging area is now ready.

# **Practice exercises**

In this practice session, you will create a database named practice and load the data into it.

1. Problem:

Create a database named practice.

- ► Click here for Hint ► Click here for Solution
- 2. Problem:

In the practice database, create a schema using star-schema.sql.

- Click here for HintClick here for Solution
- 3. Problem:

 $In \ the \ \textit{practice} \ database, \ load \ the \ data \ into \ all \ tables \ using \ the \ Dim Month. sql, \ Dim Customer. sql \ and \ Fact Billing. sql. \\$ 

- 4. Problem:

Verify that you have correctly loaded the data into the practice database

- ► Click here for Hint ► Click here for Solution

Congratulations!! You have successfully finished the Setting up a staging server lab.

#### **Authors**

Ramesh Sannareddy

2 of 3 10/3/23, 13:23

## Other Contributors

Rav Ahuja

## Change Log

Date (YYYY-MM-DD)	Version	Changed By	Change Description
2023-05-11	0.6	Eric Hao & Vladislav Boyko	Updated Page Frames
2023-05-10	0.5	Eric Hao & Vladislav Boyko	Updated Page Frames
2023-05-10	0.4	Eric Hao & Vladislav Boyko	Updated Page Frames
2021-09-4	0.1	Ramesh Sannareddy	Created initial version of the lab
2022-07-29	0.2	Lakshmi Holla	Updated markdown
2023-05-05	0.3	Vladislav Boyko	Updated markdown, removed create terminal image

 $\ensuremath{\text{\fontfamily{0}}}$  IBM Corporation 2023. All rights reserved.

3 of 3 10/3/23, 13:23