setup_guide.md 2025-05-28

Setup Guide

This file contains all steps necessary to perform the setup for the sales_dw data warehouse project

Prerequisites

The following installments are required for the setup:

- Docker Desktop
- Power BI

Folder structure

The project contains the following structure:

```
data warehouse
       automated_copy_to_models.py
                                                     # copies staging, dimension,
and fact tables into their dedicated dbt subfolders
                                                     # initial docker setup for
       docker-compose.yml
data warehouse project
       drop_tables.sql
                                                     # script for dropping all
tables
        source.yml
                                                     # raw table setup for dbt
       Visualization_Salesdw_PowerBI.pbix
                                                     # power bi dashboard
visualization
       -documentation
                                                     # project documentation files
            multidimensional schema.md
            setup_guide.md
            visualization_of_usecase.md
       -import data
                                                     # raw input csv files
            customers.csv
            event_types.csv
            inventory.csv
            locations.csv
            orders.csv
            products.csv
            suppliers.csv
```

Technology stack

For this project, the following technology stack was used:

- PostgreSQL A popular open-source relational database
- pgAdmin A web-based administration tool for managing PostgreSQL databases.
- dbt SQL-based data transformation and modeling tool.
- Power BI Visualization tool for building interactive dashboards.

setup guide.md 2025-05-28

Initial setup

Initiate the project environment using the provided docker-compose.yml file:

```
docker compose up -d
```

This command initializes and starts all required containers.

At the end, you should see the following:

```
[+] Running 4/4

✓ Network data_warehouse_default Created
✓ Container dw_postgres Started
✓ Container dw_dbt Started
✓ Container dw_pgadmin Started
```

Verify if PostgreSQL database exists

After starting the containers, you can verify that the database is by accessing it via PgAdmin @ localhost:8080. Use the following credentials to login:

• Username: admin@pgadmin.com

• Password: admin

The PostgreSQL container automatically creates a database named sales_dw on startup. You can verify its existence by clicking Add New Server. Enter the following:

• Name: PostgreSQL (or any name you like)

• Go to the **Connection** tab and enter:

Host name/address: postgres

Port: 5432Username: dbtPassword: dbt

Now you should be able to find the empty sales_dw database in the Object Explorer tab.

Creating a new dbt project

A dbt project has to be created for to manage the tables of this database. Enter the dbt container using the following command:

```
docker exec -it dw_dbt bash
```

If not already in /usr/app, move into this folder and type the following command to intiate the project:

```
dbt init sales_project
```

When asked, enter the following information:

Database: [1] postgres

• Host: postgres

setup_guide.md 2025-05-28

Port: **5432**User: **dbt**

• Password: dbt

DBname: sales_dwSchema: public

• Threads: 1

After this is done, the project should be successfully created. In order to verify this, navigate into the sales_project folder like this:

cd /usr/app/sales_project

Then, test if the seutp was successful by typing in the following command:

dbt debug

This should result in the following message:

All checks passed!

This confirms the dbt project was created successfully, which concludes the setup necessary for the presentation.