

```

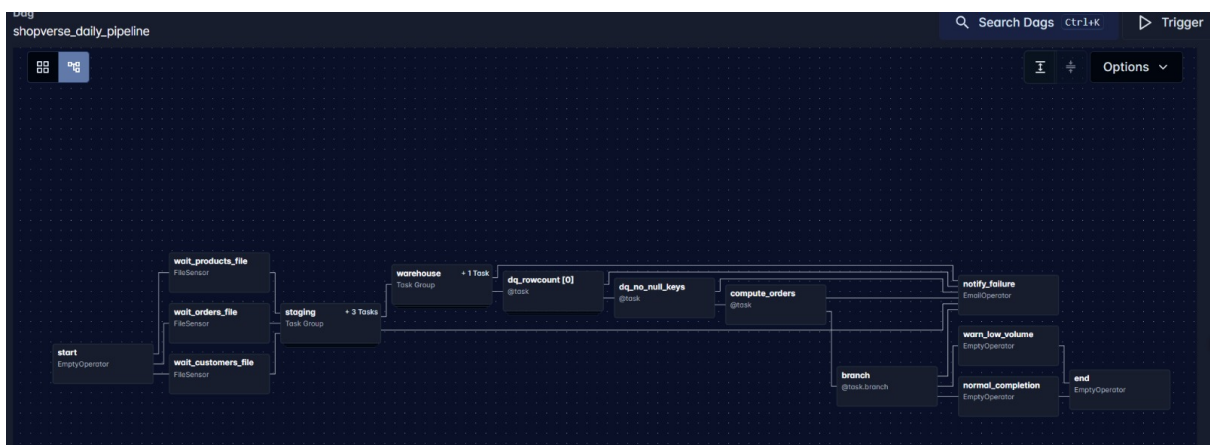
PS C:\Users\frootie\OneDrive\Desktop\airflow> docker exec -it airflow-postgres-1 psql -U airflow -d dwh_shopverse
psql (16.11 (Debian 16.11-1.pgdg13+1))
Type "help" for help.

dwh_shopverse=# CREATE DATABASE dwh_shopverse;
ERROR:  database "dwh_shopverse" already exists
dwh_shopverse=# \c dwh_shopverse;
You are now connected to database "dwh_shopverse" as user "airflow".
dwh_shopverse=# \dt
      List of relations
 Schema |   Name    | Type  | Owner
-----+-----------+-----+-----
 public | dim_customers | table | airflow
 public | dim_products | table | airflow
 public | fact_orders  | table | airflow
 public | stg_customers| table | airflow
 public | stg_orders   | table | airflow
 public | stg_products | table | airflow
(6 rows)

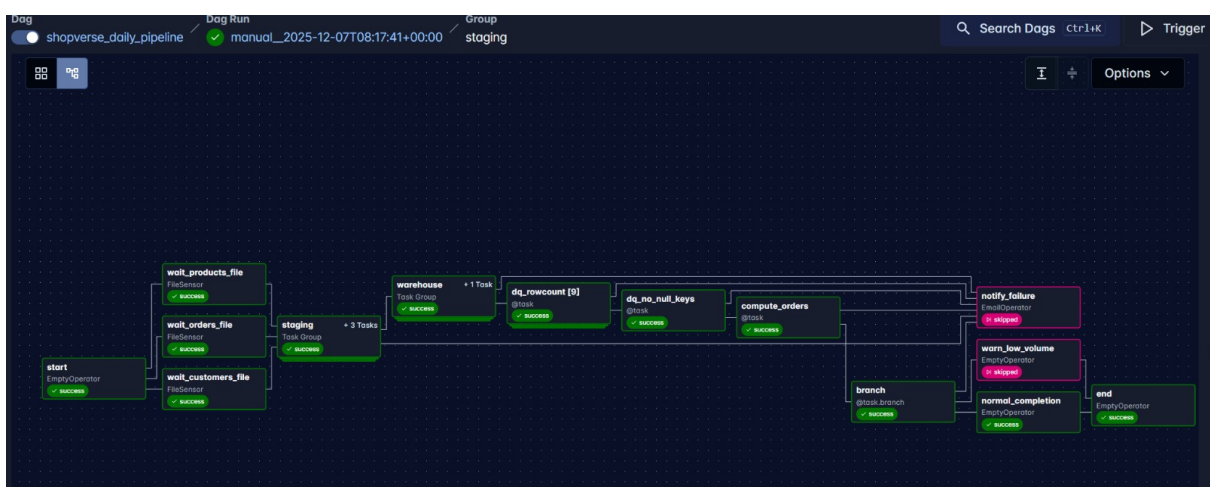
dwh_shopverse=# exit

```

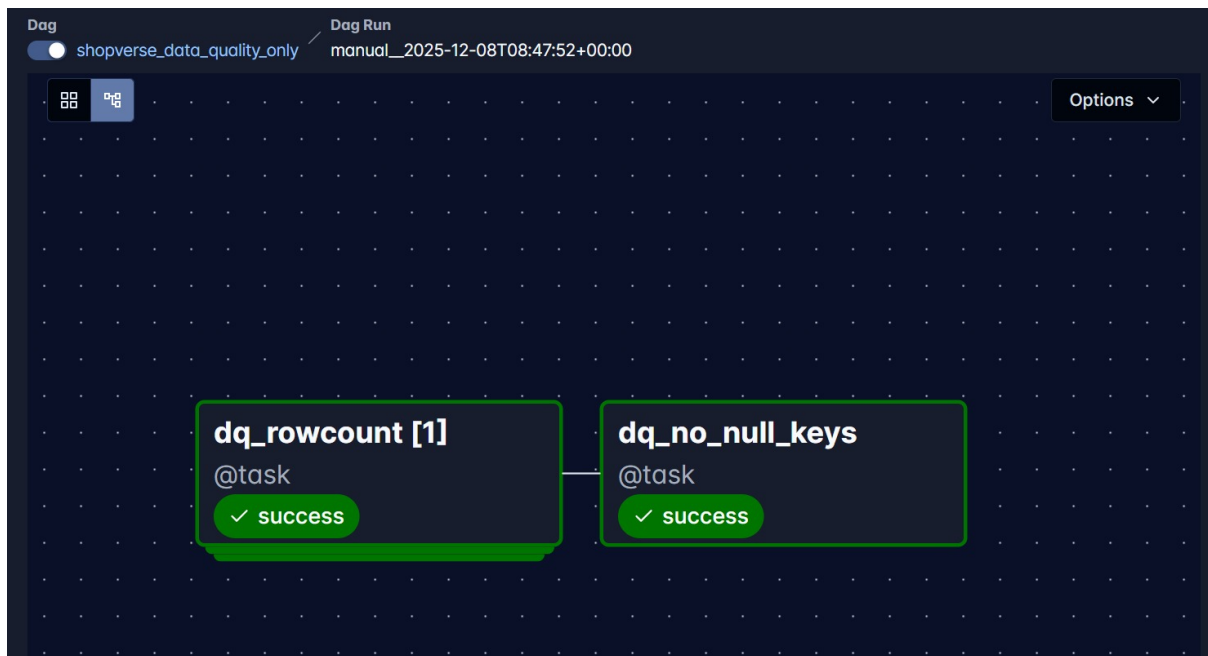
Creation of DDL Tables in postgres



Before the successful run started



Successful run and notify_failure and low_volume were skipped as the run was successful and it wasn't below threshold value



Successful Quality check for data