

SQL

Statistics

Dependencies

Dependents

Tools

SQL_EMPLOYEE... **Travel_ETL/postgres@PostgreSQL 11 ***

📁

💾

▼

🔍

▼

📄

📄

🗑️

✎

▼

🔼

▼

No limit

⬆️

■

⚡

▼

👉

📄

▼

Travel_ETL/postgres@PostgreSQL 11

Query Editor

Query History

1

import psycopg2

2

conn = psycopg2.connect("host=localhost dbname=postgres user=postgres")

3

cur = conn.cursor()

4

with open('travel_etl.csv', 'r') as f:

5

Notice that we don't need the `csv` module.

6

next(f) # Skip the header row.

7

cur.copy_from(f, 'users', sep=',')

8

conn.commit()

Data Output

Explain

Messages

Notifications