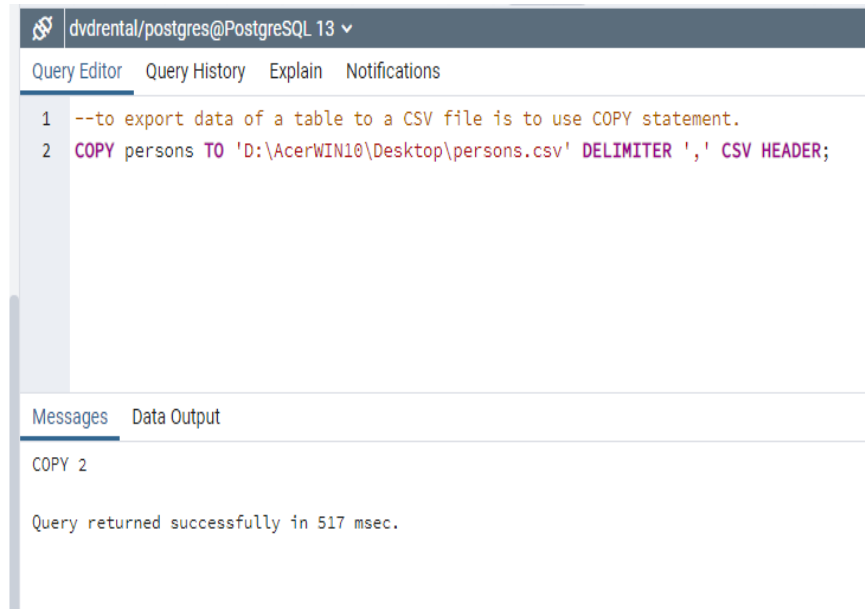


Export PostgreSQL Table To CSV File

Export data from a table to CSV using COPY statement




The screenshot shows the PostgreSQL Query Editor interface. The title bar indicates the connection is 'dvdrental/postgres@PostgreSQL 13'. The 'Query Editor' tab is active, displaying two lines of SQL code: a comment and a COPY statement. The 'Messages' tab is also visible, showing the execution status.

```
1 --to export data of a table to a CSV file is to use COPY statement.  
2 COPY persons TO 'D:\AcerWIN10\Desktop\persons.csv' DELIMITER ',' CSV HEADER;
```

Messages Data Output

COPY 2

Query returned successfully in 517 msec.



The screenshot shows the PostgreSQL Query Editor interface. The title bar indicates the connection is 'dvdrental/postgres@PostgreSQL 13'. The 'Query Editor' tab is active, displaying four lines of SQL code: a comment and a COPY statement specifying columns. The 'Messages' tab is also visible, showing the execution status.

```
1 --you want to export data from just some columns of a table to a CSV file  
2 COPY persons(first_name,last_name,email)  
3 TO 'D:\AcerWIN10\Desktop\persons.csv' DELIMITER ',' CSV HEADER;  
4
```

Messages Data Output

COPY 2

Query returned successfully in 352 msec.

```
1 --This statement exports only data from the email column of the persons table to a CSV file.  
2 COPY persons(email)  
3 TO 'D:\AcerWIN10\Desktop\persons.csv' DELIMITER ',' CSV;  
4
```

COPY 2

Query returned successfully in 327 msec.