

Database Explorer

postgres@localhost

boarding\_pass

booking

columns 9

booking\_id integer

flight\_id integer

passenger\_id integer

booking\_platform varchar(50)

created\_at timestamp

updated\_at timestamp

status varchar(50)

ticket\_price numeric(7,2)

ticket\_discount numeric

keys 2

foreign keys 1

indexes 2

checks 2

booking\_flight

airport.sql

console

baggage\_check

1

2

3

✓

✓

CREATE VIEW flight\_dep\_sp\_date AS SELECT \*

FROM flights WHERE act\_departure\_time = '2023-01-20';

SELECT \* FROM flight\_dep\_sp\_date

✓ 1

postgres.public

Services

Tx

+

👁

📄

⏏

Database

postgres@localhost

console 194 ms

console 141 ms

baggage\_check

Output

flight\_dep\_sp\_date

📄

📊

⏪

<

0 rows

>

⏩

🔄

🕒

⏹

+

−

↶

🔍

⬆

Tx: Auto

📌

🔍

📄

CSV

⬇

⬆

↶

👁

⚙

flight\_id

sch\_departure\_time

sch\_arrival\_time

departing\_airport\_id

arriving\_air

Database Consoles > postgres@localhost > console

1:1 (131 chars, 2 line breaks) CRLF UTF-8 4 spaces

Database Explorer

postgres@localhost

- boarding\_pass
- booking
  - columns 9
    - booking\_id integer
    - flight\_id integer
    - passenger\_id integer
    - booking\_platform varchar(50)
    - created\_at timestamp
    - updated\_at timestamp
    - status varchar(50)
    - ticket\_price numeric(7,2)
    - ticket\_discount numeric
  - keys 2
  - foreign keys 1
  - indexes 2
  - checks 2
- booking\_flight

airport.sqlconsolebaggage\_check

1 ✓  
2  
3 ✓

CREATE VIEW upcoming\_flights AS SELECT \*  
FROM flights WHERE sch\_departure\_time BETWEEN CURRENT\_DATE AND CURRENT\_DATE + INTERVAL '7' DAY;  
SELECT \* FROM upcoming\_flights

✓

Services

Tx: +, -, X

Database

- postgres@localhost
  - console 87 ms
  - console 70 ms
  - baggage\_check

Outputupcoming\_flights X

0 rows

flight\_id, sch\_departure\_time, sch\_arrival\_time, departing\_airport\_id, arriving\_air

Database Consoles > postgres@localhost > console1:1 (167 chars, 2 line breaks) CRLF UTF-8 4 spaces



















