

Telegram Desktop Version control

Database Explorer

- postgres@localhost
 - demo
 - bookings
 - tables
 - aircrafts_data
 - airports_data
 - columns
 - keys
 - indexes
 - boarding_passes
 - bookings
 - flights
 - seats
 - ticket_flights
 - tickets
 - views
 - routines
 - sequences
 - information_schema
 - pg_catalog
 - public
 - Database Objects
 - postgres
 - information_schema

airports_data

```
1 (SELECT airport_name
2 FROM airports_data
3 WHERE airport_name <> city)
4
5 UNION
6
7 (SELECT city
8 FROM airports_data
9 WHERE airport_name <> city)
10
11 ORDER BY 1 ASC;
```

Services

airports_data 47 ms

console_2 131 ms

console 20 ms

seats 95 ms

ticket_flights 112 ms

console_1 25 ms

Output demo bookings.airports_data

airport_name
{'en': 'Abakan', 'ru': 'Абакан'}
{'en': 'Abakan Airport', 'ru': 'Абакан'}
{'en': 'Anadyr', 'ru': 'Анадырь'}
{'en': 'Anapa', 'ru': 'Анапа'}
{'en': 'Anapa Vityazevo Airport', 'ru': 'Батумское'}
{'en': 'Arkhangelsk', 'ru': 'Архангельск'}
{'en': 'Astrakhan', 'ru': 'Астрахань'}
{'en': 'Astrakhan Airport', 'ru': 'Астрахань'}
{'en': 'Barnaul', 'ru': 'Барнаул'}

Database Consoles > postgres@localhost > console_2

11/1 CRLF UTF-8 4 spaces

Telegram Desktop Version control

Database Explorer

- postgres@localhost
 - demo
 - bookings
 - tables
 - aircrafts_data
 - airports_data
 - columns
 - keys
 - indexes
 - boarding_passes
 - bookings
 - flights
 - seats
 - ticket_flights
 - tickets
 - views
 - routines
 - sequences
 - information_schema
 - pg_catalog
 - public
 - Database Objects
 - postgres
 - information_schema

airports_data aircrafts_data flights seats ticket_flights tickets console_3

1 -- Используем INTERSECT для получения пересечения двух подзапросов,
2 -- чтобы получить список аэропортов с названиями, совпадающими с городом.
3
4 ✓ (SELECT airport_name
5 FROM airports_data)
6
7 INTERSECT
8
9 (SELECT city
10 FROM airports_data)
11
12 -- Используем ORDER BY для сортировки полученных результатов по возрастанию.
13 ORDER BY 1 ASC;
14

Services

TX console_2 31 ms
console_3 47 ms
console_3 42 ms
console 20 ms
console 20 ms
seats 95 ms
seats 95 ms
ticket_flights 112 ms
ticket_flights 112 ms
console_1 25 ms
console_1 25 ms
aircrafts_data 112 ms

Output чтобы получить спис...ападающими с городом. X

0 rows

airport_name

Поиск

ChatGPT в ещ... 14 ст... Telegram Desktop - с... 2°C Cloudy PNC 21:18

