

PricingHelp

Private DB +
Create a database linked to your account.

Demo Memory

SQLite 0.2 beta

Table

airlines

baggage

bookings

demo

flights

passengers

tickets

DuckDB

PGLite

Demo Server

MariaDB

PostgreSQL

RunSQLite

```
80 (250, 'Agency', 12000, '2024-01-25', 'Not Checked'),
81 (200, 'Website', 9500, '2023-11-20', 'Pending'),
82 (301, 'MobileApp', 15000, '2024-03-01', 'Checked');
83
84 INSERT INTO baggage VALUES
85 (1, 1, 28.5, '2023-11-10', '2023-11-05'),
86 (2, 2, 18.0, '2023-12-01', '2023-12-01'),
87 (3, 3, 30.0, '2024-01-15', '2024-01-10'),
88 (4, 4, 26.5, '2023-10-20', '2023-10-18');
89
90 -- 1. Пассажиры, у кого фамилия = имя
91 SELECT * FROM passengers WHERE first_name = last_name;
92
```

passenger_id	first_name	last_name
1	Ivan	Ivan
4	Aliya	Aliya

airlines - TABLE

baggage - TABLE

bookings - TABLE

demo - TABLE

flights - TABLE

passengers - TABLE

tickets - TABLE

airline_id AIRLINES: int, FLIGHTS: int

airline_name AIRLINES: varchar(100)

country AIRLINES: varchar(50)

airline_code AIRLINES: varchar(10)

History

SyntaxHistory

SQLite

```
DROP TABLE IF EXISTS passengers;
DROP TABLE IF EXISTS tickets;
DROP TABLE IF EXISTS flights;
DROP TA
...
```

11:05:47

PricingHelp🔍📄

Private.DB +

Create a database linked to your account

Demo.Memory

SQLite

0.2 bota

Table

airlines

baggage

bookings

demo

flights

passengers

tickets

DuckDB

SQLite

Demo.Server

MariaDB

PostgreSQL

MS SQL

RunSQLite

```
54 (1, 'Ivan', 'Ivan', 'Male', '1999-03-21'),
55 (2, 'Aigerim', 'Nurlanova', 'Female', '1999-07-11'),
56 (3, 'Sultan', 'Bektada', 'Male', '2003-01-15'),
57 (4, 'Aliya', 'Aliya', 'Female', '1992-05-10');
58
59 INSERT INTO tickets VALUES
60 (1, 1, 15000, '2023-11-10'),
61 (2, 2, 20000, '2024-01-05'),
62 (3, 3, 18000, '2024-03-20'),
63 (4, 4, 25000, '2023-10-15');
64
65 INSERT INTO flights VALUES
66 (1, 'China', 1),
67 (2, 'France', 2),
68 (3, 'Kazakhstan', 3);
69
70 INSERT INTO airlines VALUES
71 (1, 'Air China', 'China', 'ACX', '2023-12-15'),
72 (2, 'Air France', 'France', 'AF123', '2024-01-20'),
73 (3, 'TAP Portugal', 'Portugal', 'TP1', '2023-11-05'),
74 (4, 'LOT Polish Airlines', 'Poland', 'LO2', '2024-03-10'),
75 (5, 'Air Astana', 'Kazakhstan', 'KC', '2022-09-01');
76
77 INSERT INTO bookings VALUES
78 (201, 'Website', 10000, '2023-10-10', 'Checked'),
79 (202, 'MobileApp', 8000, '2023-12-15', 'Pending'),
80 (250, 'Agency', 12000, '2024-01-25', 'Not Checked'),
81 (280, 'Website', 9500, '2023-11-20', 'Pending'),
82 (301, 'MobileApp', 15000, '2024-03-01', 'Checked');
83
84 INSERT INTO baggage VALUES
85 (1, 1, 20.5, '2023-11-10', '2023-11-05'),
86 (2, 2, 18.0, '2023-12-01', '2023-12-01'),
87 (3, 3, 30.6, '2024-01-15', '2024-01-10'),
88 (4, 4, 26.5, '2023-10-20', '2023-10-18');
89
```

PricingHelp🔍📄

Private DB +

Create a database linked to your account

Demo Memory

SQLite 0.2 beta

Table

airlines

baggage

bookings

demo

flights

passengers

tickets

DuckDB

PGLite

Demo Server

MariaDB

PostgreSQL

MS SQL

RunSQLite

41 price DECIMAL(10,2),
42 created_at DATE,
43 check_result VARCHAR(20)
44);
45
46 CREATE TABLE baggage (
47 baggage_id INT PRIMARY KEY,
48 passenger_id INT,
49 weight DECIMAL(5,2),
50 created_at DATE,
51 updated_at DATE
52);
53 INSERT INTO passengers VALUES
54 (1, 'Ivan', 'Ivan', 'Male', '1995-03-21'),
55 (2, 'Aigerim', 'Nurianova', 'Female', '1999-07-11'),
56 (3, 'Sultan', 'Bekzoda', 'Male', '2003-01-15'),
57 (4, 'Aliya', 'Aliya', 'Female', '1992-05-10');
58
59 INSERT INTO tickets VALUES
60 (1, 1, 15000, '2023-11-10'),
61 (2, 2, 20000, '2024-01-05'),
62 (3, 3, 18000, '2024-03-20'),
63 (4, 4, 25000, '2023-10-15');
64
65 INSERT INTO flights VALUES
66 (1, 'China', 1),
67 (2, 'France', 2),
68 (3, 'Kazakhstan', 3);
69
70 INSERT INTO airlines VALUES
71 (1, 'Air China', 'China', 'AC8', '2023-12-15'),
72 (2, 'Air France', 'France', 'AF123', '2024-01-20'),
73 (3, 'TAP Portugal', 'Portugal', 'TP1', '2023-11-05'),
74 (4, 'LOT Polish Airlines', 'Poland', 'LO2', '2024-01-10'),
75 (5, 'Air Astana', 'Kazakhstan', 'KC', '2022-09-01');
76
77 INSERT INTO bookings VALUES
78 (201, 'Website', 10000, '2023-10-10', 'Checked'),
79 (202, 'MobileApp', 8000, '2023-12-15', 'Pending'),
80 (250, 'Agency', 12000, '2024-01-25', 'Not Checked'),
81 (280, 'Website', 9500, '2023-11-20', 'Pending').

PricingHelp

Private DB +

Create a database linked to your account

Demo Memory

SQLite

0.2 beta

Table

airlines

baggage

bookings

demo

flights

passengers

tickets

DuckDB

PGlite

Demo Server

MariaDB

PostgreSQL

MS SQL

RunSQLite

1 DROP TABLE IF EXISTS passengers;
2 DROP TABLE IF EXISTS tickets;
3 DROP TABLE IF EXISTS flights;
4 DROP TABLE IF EXISTS airlines;
5 DROP TABLE IF EXISTS bookings;
6 DROP TABLE IF EXISTS baggage;
7
8 CREATE TABLE passengers (
9 passenger_id INT PRIMARY KEY,
10 first_name VARCHAR(50),
11 last_name VARCHAR(50),
12 gender VARCHAR(10),
13 birth_date DATE
14);
15
16 CREATE TABLE tickets (
17 ticket_id INT PRIMARY KEY,
18 passenger_id INT,
19 price DECIMAL(10,2),
20 created_at DATE,
21 FOREIGN KEY (passenger_id) REFERENCES passengers(passenger_id)
22);
23
24 CREATE TABLE flights (
25 flight_id INT PRIMARY KEY,
26 destination VARCHAR(100),
27 airline_id INT
28);
29
30 CREATE TABLE airlines (
31 airline_id INT PRIMARY KEY,
32 airline_name VARCHAR(100),
33 country VARCHAR(50),
34 airline_code VARCHAR(10),
35 created_at DATE
36);
37
38 CREATE TABLE bookings (
39 booking_id INT PRIMARY KEY,
40 platform VARCHAR(50),
41 price DECIMAL(10,2)

PricingHelp

Private DB +
Create a database linked to your account.

Demo.Memory

SQLite

0.2 beta

Table

airlines

baggage

bookings

demo

flights

passengers

tickets

DuckDB

PGLite

Demo Server

MariaDB

PostgreSQL

RunSQLite

```
82 (301, 'MobileApp', 15000, '2024-03-01', 'Checked');
83
84 INSERT INTO baggage VALUES
85 (1, 1, 28.5, '2023-11-10', '2023-11-05'),
86 (2, 2, 18.0, '2023-12-01', '2023-12-01'),
87 (3, 3, 30.0, '2024-01-15', '2024-01-10'),
88 (4, 4, 26.5, '2023-10-20', '2023-10-18');
89
90 -- 15. Барак с update_at в том же месяце, но раньше чем create_at
91 SELECT *
92 FROM baggage
93 WHERE strftime('%Y-%m', updated_at) = strftime('%Y-%m', created_at)
94 AND updated_at < created_at;
```

baggage_id	passenger_id	weight	created_at	updated_at
1	1	28.5	2023-11-10	2023-11-05
3	3	30	2024-01-15	2024-01-10
4	4	26.5	2023-10-20	2023-10-18

History

SyntaxHistory

SQLite

```
DROP TABLE IF EXISTS passengers;
DROP TABLE IF EXISTS tickets;
DROP TABLE IF EXISTS flights;
DROP TA
...
```

11:10:17

SQLite

```
DROP TABLE IF EXISTS passengers;
DROP TABLE IF EXISTS tickets;
DROP TABLE IF EXISTS flights;
DROP TA
...
```

11:15:50

SQLite

```
DROP TABLE IF EXISTS passengers;
DROP TABLE IF EXISTS tickets;
DROP TABLE IF EXISTS flights;
DROP TA
...
```

11:15:28

PricingHelp

Private DB +
Create a database linked to your account.

Demo Memory

SQLite

0.2 beta

Table

airlines

baggage

bookings

demo

flights

passengers

tickets

DuckDB

PGLite

Demo Server

MariaDB

PostgreSQL

ImportExport

RunSQLite

83

84 INSERT INTO baggage VALUES

85 (1, 1, 28.5, '2023-11-10', '2023-11-05'),

86 (2, 2, 18.0, '2023-12-01', '2023-12-01'),

87 (3, 3, 30.0, '2024-01-15', '2024-01-10'),

88 (4, 4, 26.5, '2023-10-20', '2023-10-18');

89

90 -- 14. Бронирования с id 200-300 и check_result <> 'Checked'

91 SELECT *

92 FROM bookings

93 WHERE booking_id BETWEEN 200 AND 300

94 AND check_result <> 'Checked';

95

booking_id	platform	price	created_at	check_result
202	MobileApp	8000	2023-12-15	Pending
250	Agency	12000	2024-01-25	Not Checked
280	Website	9500	2023-11-20	Pending

History

SyntaxHistory

SQLite

DROP TABLE IF EXISTS passengers;

DROP TABLE IF EXISTS tickets;

DROP TABLE IF EXISTS flights;

DROP TA

...

11:15:50

SQLite

DROP TABLE IF EXISTS passengers;

DROP TABLE IF EXISTS tickets;

DROP TABLE IF EXISTS flights;

DROP TA

...

11:15:28

SQLite

DROP TABLE IF EXISTS passengers;

DROP TABLE IF EXISTS tickets;

DROP TABLE IF EXISTS flights;

DROP TA

...

11:15:01

PricingHelp

Private DB +
Create a database linked to your account.

Demo Memory

SQLite

0.2 beta

Table

airlines

baggage

bookings

demo

flights

passengers

tickets

DuckDB

PGLite

Demo Server

MariaDB

PostgreSQL

Run

SQLite

83

84 INSERT INTO baggage VALUES

85 (1, 1, 28.5, '2023-11-10', '2023-11-05'),

86 (2, 2, 18.0, '2023-12-01', '2023-12-01'),

87 (3, 3, 30.0, '2024-01-15', '2024-01-10'),

88 (4, 4, 26.5, '2023-10-20', '2023-10-18');

89

90 -- 13. Top-5 последних авиалиний

91 SELECT *

92 FROM airlines

93 ORDER BY created_at DESC

94 LIMIT 5;

95

airline_id	airline_name	country	airline_code	created_at
4	LOT Polish Airlines	Poland	LO2	2024-03-10
2	Air France	France	AF123	2024-01-20
1	Air China	China	AC8	2023-12-15
3	TAP Portugal	Portugal	TP1	2023-11-05
5	Air Asiana	Kazakhstan	KC	2022-09-01

History

SyntaxHistory

SQLite

DROP TABLE IF EXISTS passengers;

DROP TABLE IF EXISTS tickets;

DROP TABLE IF EXISTS flights;

DROP TA

...

11:15:28

SQLite

DROP TABLE IF EXISTS passengers;

DROP TABLE IF EXISTS tickets;

DROP TABLE IF EXISTS flights;

DROP TA

...

11:15:01

SQLite

DROP TABLE IF EXISTS passengers;

DROP TABLE IF EXISTS tickets;

DROP TABLE IF EXISTS flights;

DROP TA

...

11:14:48

PricingHelp

Private.DB +

Create a database linked to your account.

Demo Memory

SQLite

0.2 beta

Table

airlines

baggago

bookings

demo

flights

passengers

tickets

DuckDB

PGLite

Demo Server

MariaDB

PostgreSQL

RunSQLite

89

90 -- 12. Авиакомнии, код которых содержит цифру

91 SELECT * FROM airlines WHERE airline_code LIKE '%0%'

92 OR airline_code LIKE '%1%'

93 OR airline_code LIKE '%2%'

94 OR airline_code LIKE '%3%'

95 OR airline_code LIKE '%4%'

96 OR airline_code LIKE '%5%'

97 OR airline_code LIKE '%6%'

98 OR airline_code LIKE '%7%'

99 OR airline_code LIKE '%8%'

100 OR airline_code LIKE '%9%';

101

airline_id	airline_name	country	airline_code	created_at
1	Air China	China	AC8	2023-12-15
2	Air France	France	AF123	2024-01-20
3	TAP Portugal	Portugal	TP1	2023-11-05
4	LOT Polish Airlines	Poland	LO2	2024-03-10

History

SyntaxHistory

SQLite

DROP TABLE IF EXISTS passengers;

DROP TABLE IF EXISTS tickets;

DROP TABLE IF EXISTS flights;

DROP TA

...

11:15:01

SQLite

DROP TABLE IF EXISTS passengers;

DROP TABLE IF EXISTS tickets;

DROP TABLE IF EXISTS flights;

DROP TA

...

11:14:48

SQLite

DROP TABLE IF EXISTS passengers;

DROP TABLE IF EXISTS tickets;

DROP TABLE IF EXISTS flights;

DROP TA

...

11:12:59

PricingHelp

Private DB +

Create a database linked to your account.

Demo Memory

SQLite

0.2 beta

Table

airlines

baggage

bookings

demo

flights

passengers

tickets

DuckDB

PGLite

Demo Server

MariaDB

PostgreSQL

Run

SQLite

81 (200, 'Website', 9500, '2023-11-20', 'Pending'),

82 (301, 'MobileApp', 15000, '2024-03-01', 'Checked');

83

84 INSERT INTO baggage VALUES

85 (1, 1, 20.5, '2023-11-10', '2023-11-05'),

86 (2, 2, 10.0, '2023-12-01', '2023-12-01'),

87 (3, 3, 30.0, '2024-01-15', '2024-01-10'),

88 (4, 4, 20.5, '2023-10-20', '2023-10-18');

89

90 -- 11. Самая дешевая бронь на каждой платформе

91 SELECT platform, MIN(price) AS cheapest_price

92 FROM bookings

93 GROUP BY platform;

platform	cheapest_price
Agency	12000
MobileApp	8000
Website	9500

History

SyntaxHistory

SQLite

DROP TABLE IF EXISTS passengers;

DROP TABLE IF EXISTS tickets;

DROP TABLE IF EXISTS flights;

DROP TA

...

11:12:00

SQLite

DROP TABLE IF EXISTS passengers;

DROP TABLE IF EXISTS tickets;

DROP TABLE IF EXISTS flights;

DROP TA

...

11:11:36

SQLite

DROP TABLE IF EXISTS passengers;

DROP TABLE IF EXISTS tickets;

DROP TABLE IF EXISTS flights;

DROP TA

...

11:11:14

PricingHelp

Private DB +

Create a database linked to your account

Demo Memory

SQLite

0.2 beta

Table

airlines

baggage

bookings

demo

flights

passengers

tickets

DuckDB

PGLite

Demo Server

MariaDB

PostgreSQL

Run

SQLite

```
82 (501, 'MobileApp', 15000, '2024-05-01', 'checked');
83
84 INSERT INTO baggage VALUES
85 (1, 1, 20.5, '2023-11-10', '2023-11-05'),
86 (2, 2, 10.0, '2023-12-01', '2023-12-01'),
87 (3, 3, 30.0, '2024-01-15', '2024-01-10'),
88 (4, 4, 20.5, '2023-10-20', '2023-10-18');
89
90 -- 10. Самый молодой пассажир
91 SELECT first_name, last_name
92 FROM passengers
93 ORDER BY birth_date DESC
94 LIMIT 1;
```

first_name	last_name
Sultan	Bekzada

History

SyntaxHistory

SQLite

```
DROP TABLE IF EXISTS passengers;
DROP TABLE IF EXISTS tickets;
DROP TABLE IF EXISTS flights;
DROP TA
...
```

11:11:36

SQLite

```
DROP TABLE IF EXISTS passengers;
DROP TABLE IF EXISTS tickets;
DROP TABLE IF EXISTS flights;
DROP TA
...
```

11:11:14

SQLite

```
DROP TABLE IF EXISTS passengers;
DROP TABLE IF EXISTS tickets;
DROP TABLE IF EXISTS flights;
DROP TA
...
```

11:10:43

PricingHelp

Private DB +

Create a database linked to your account

Demo Memory

SQLite

0.2 beta

Table

airlines

baggage

bookings

demo

flights

passengers

tickets

DuckDB

PGLite

Demo Server

MariaDB

PostgreSQL

RunSQLite

82 (301, 'MobileApp', 15000, '2024-05-01', 'checked');
83
84 INSERT INTO baggage VALUES
85 (1, 1, 28.5, '2023-11-10', '2023-11-05'),
86 (2, 2, 18.0, '2023-12-01', '2023-12-01'),
87 (3, 3, 30.0, '2024-01-15', '2024-01-10'),
88 (4, 4, 26.5, '2023-10-20', '2023-10-18');
89
90 -- 9. Топ-3 тяжелых багажа > 25кг
91 SELECT * FROM baggage
92 WHERE weight > 25
93 ORDER BY weight DESC
94 LIMIT 3;

baggage_id	passenger_id	weight	created_at	updated_at
3	3	30	2024-01-15	2024-01-10
1	1	28.5	2023-11-10	2023-11-05
4	4	26.5	2023-10-20	2023-10-18

History

SyntaxHistory

SQLite

DROP TABLE IF EXISTS passengers;
DROP TABLE IF EXISTS tickets;
DROP TABLE IF EXISTS flights;
DROP TA
...

11:11:14

SQLite

DROP TABLE IF EXISTS passengers;
DROP TABLE IF EXISTS tickets;
DROP TABLE IF EXISTS flights;
DROP TA
...

11:10:43

SQLite

DROP TABLE IF EXISTS passengers;
DROP TABLE IF EXISTS tickets;
DROP TABLE IF EXISTS flights;
DROP TA
...

11:09:45

PricingHelp

Private DB +

Create a database linked to your account

Demo Memory

SQLite

0.2 beta

Table

airlines

baggage

bookings

demo

flights

passengers

tickets

DuckDB

PGLite

Demo Server

MariaDB

PostgreSQL

RunSQLite

61 (280, 'Website', 9500, '2023-11-20', 'Pending'),

82 (301, 'MobileApp', 15000, '2024-03-01', 'Checked');

83

84 INSERT INTO baggage VALUES

85 (1, 1, 28.5, '2023-11-10', '2023-11-05'),

86 (2, 2, 18.0, '2023-12-01', '2023-12-01'),

87 (3, 3, 30.0, '2024-01-15', '2024-01-10'),

88 (4, 4, 26.5, '2023-10-20', '2023-10-18');

89

90 -- 8. Уменьшить цену брони на 10% (до 01-11-2023)

91 UPDATE bookings

92 SET price = price * 0.9

93 WHERE created_at < '2023-11-01';

1

SQLite

11:10:43

SQLite

11:09:45

SQLite

11:09:16

PricingHelp

Private DB +
Create a database linked to your account.

Demo Memory

SQLite

0.2 beta

Table

airlines

baggage

bookings

demo

flights

passengers

tickets

DuckDB

PGLite

Demo Server

MariaDB

PostgreSQL

RunSQLite

80 (250, 'Agency', 12000, '2024-01-15', 'Not Checked'),

81 (280, 'Website', 9500, '2023-11-20', 'Pending'),

82 (301, 'MobileApp', 15000, '2024-03-01', 'Checked');

83

84 INSERT INTO baggage VALUES

85 (1, 1, 28.5, '2023-11-10', '2023-11-05'),

86 (2, 2, 18.0, '2023-12-01', '2023-12-01'),

87 (3, 3, 30.0, '2024-01-15', '2024-01-10'),

88 (4, 4, 26.5, '2023-10-20', '2023-10-18');

89

90 -- 7. Авиалинии из Казахстана

91 SELECT airline_name FROM airlines WHERE country = 'Kazakhstan';

92

airline_name

Air Astana

History

SyntaxHistory

SQLite

DROP TABLE IF EXISTS passengers;

DROP TABLE IF EXISTS tickets;

DROP TABLE IF EXISTS flights;

DROP TA

...

11:09:45

SQLite

DROP TABLE IF EXISTS passengers;

DROP TABLE IF EXISTS tickets;

DROP TABLE IF EXISTS flights;

DROP TA

...

11:09:16

SQLite

DROP TABLE IF EXISTS passengers;

DROP TABLE IF EXISTS tickets;

DROP TABLE IF EXISTS flights;

DROP TA

...

11:08:50

PricingHelp

Private DB +
Create a database linked to your account.

Demo Memory

SQLite

0.2 beta

Table

airlines

baggage

bookings

demo

flights

passengers

tickets

DuckDB

PGLite

Demo Server

Manadb

PostgreSQL

RunSQLite

81 (280, 'Website', 9500, '2023-11-20', 'Pending'),

82 (301, 'MobileApp', 15000, '2024-03-01', 'Checked');

83

84 INSERT INTO baggage VALUES

85 (1, 1, 20.5, '2023-11-10', '2023-11-05'),

86 (2, 2, 18.0, '2023-12-01', '2023-12-01'),

87 (3, 3, 30.0, '2024-01-15', '2024-01-10'),

88 (4, 4, 26.5, '2023-10-20', '2023-10-18');

89

90 -- 6. Авиаинии из France/Portugal/Poland (между 01-11-2023 и 31-03-2024)

91 SELECT * FROM airlines

92 WHERE country IN ('France','Portugal','Poland')

93 AND created_at BETWEEN '2023-11-01' AND '2024-03-31';

airline_id	airline_name	country	airline_code	created_at
2	Air France	France	AF123	2024-01-20
3	TAP Portugal	Portugal	TP1	2023-11-05
4	LOT Polish Airlines	Poland	LO2	2024-03-10

History

SyntaxHistory

SQLite

DROP TABLE IF EXISTS passengers;

DROP TABLE IF EXISTS tickets;

DROP TABLE IF EXISTS flights;

DROP TA

...

11.09.16

SQLite

DROP TABLE IF EXISTS passengers;

DROP TABLE IF EXISTS tickets;

DROP TABLE IF EXISTS flights;

DROP TA

...

11.08.50

SQLite

DROP TABLE IF EXISTS passengers;

DROP TABLE IF EXISTS tickets;

DROP TABLE IF EXISTS flights;

DROP TA

...

11.07.42

PricingHelp

Create a database linked to your account.

Demo Memory

SQLite

0.2 beta

Table

airlines

baggage

bookings

demo

flights

passengers

tickets

DuckDB

PGLite

Demo Server

MariaDB

PostgreSQL

RunSQLite

79 (202, 'MobileApp', 8000, '2023-12-15', 'Pending'),

80 (250, 'Agency', 12000, '2024-01-25', 'Not Checked'),

81 (280, 'Website', 9500, '2023-11-20', 'Pending'),

82 (301, 'MobileApp', 15000, '2024-03-01', 'Checked');

83

84 INSERT INTO baggage VALUES

85 (1, 1, 20.5, '2023-11-10', '2023-11-05'),

86 (2, 2, 18.0, '2023-12-01', '2023-12-01'),

87 (3, 3, 30.0, '2024-01-15', '2024-01-10'),

88 (4, 4, 26.5, '2023-10-20', '2023-10-18');

89

90 -- 5. Рейсы в Китай

91 SELECT * FROM flights WHERE destination = 'China';

flight_id	destination	airline_id
1	China	1

History

SyntaxHistory

SQLite

DROP TABLE IF EXISTS passengers;

DROP TABLE IF EXISTS tickets;

DROP TABLE IF EXISTS flights;

DROP TA

...

11:08:50

SQLite

DROP TABLE IF EXISTS passengers;

DROP TABLE IF EXISTS tickets;

DROP TABLE IF EXISTS flights;

DROP TA

...

11:07:42

SQLite

DROP TABLE IF EXISTS passengers;

DROP TABLE IF EXISTS tickets;

DROP TABLE IF EXISTS flights;

DROP TA

...

11:07:15

PricingHelp

Private DB +

Create a database linked to your account.

Demo Memory

SQLite 0.2 beta

Table

airlines

baggage

bookings

demo

flights

passengers

tickets

DuckDB

PGLite

Demo Server

MariaDB

PostgreSQL

RunSQLite

82 {301, 'MobileApp', 15000, '2024-03-01', 'Checked'};

83

84 INSERT INTO baggage VALUES

85 (1, 1, 28.5, '2023-11-10', '2023-11-05'),

86 (2, 2, 18.0, '2023-12-01', '2023-12-01'),

87 (3, 3, 30.0, '2024-01-15', '2024-01-10'),

88 (4, 4, 26.5, '2023-10-20', '2023-10-18');

89

90 -- 4. Продажи билетов по месяцам

91 SELECT strftime('%Y-%m', created_at) AS month, SUM(price) AS total_sales

92 FROM tickets

93 GROUP BY month

94 ORDER BY month;

month	total_sales
2023-10	25000
2023-11	15000
2024-01	20000
2024-03	18000

History

SyntaxHistory

SQLite

DROP TABLE IF EXISTS passengers;

DROP TABLE IF EXISTS tickets;

DROP TABLE IF EXISTS flights;

DROP TA

...

11:07:42

SQLite

DROP TABLE IF EXISTS passengers;

DROP TABLE IF EXISTS tickets;

DROP TABLE IF EXISTS flights;

DROP TA

...

11:07:15

SQLite

DROP TABLE IF EXISTS passengers;

DROP TABLE IF EXISTS tickets;

DROP TABLE IF EXISTS flights;

DROP TA

...

11:06:38

PricingHelp

Private DB +
Create a database linked to your account.

Demo Memory

SQLite

0.2 beta

Table

airlines

baggage

bookings

demo

flights

passengers

tickets

DuckDB

PGLite

Demo Server

Manadb

PostgreSQL

ImportExport

RunSQLite

81 (200, 'Website', 9500, '2023-11-20', 'Pending'),

82 (301, 'MobileApp', 15000, '2024-01-01', 'Checked');

83

84 INSERT INTO baggage VALUES

85 (1, 1, 20.5, '2023-11-10', '2023-11-05'),

86 (2, 2, 18.0, '2023-12-01', '2023-12-01'),

87 (3, 3, 30.0, '2024-01-15', '2024-01-10'),

88 (4, 4, 26.5, '2023-10-20', '2023-10-18');

89

90 -- 3. Мужчины, рожденные 1990-2000

91 SELECT * FROM passengers

92 WHERE gender = 'Male'

93 AND birth_date BETWEEN '1990-01-01' AND '2000-12-31';

passenger_id	first_name	last_name	gender	birth_date
1	Ivan	Ivan	Male	1995-03-21

History

SyntaxHistory

SQLite

DROP TABLE IF EXISTS passengers;

DROP TABLE IF EXISTS tickets;

DROP TABLE IF EXISTS flights;

DROP TA

...

11:07:15

SQLite

DROP TABLE IF EXISTS passengers;

DROP TABLE IF EXISTS tickets;

DROP TABLE IF EXISTS flights;

DROP TA

...

11:06:38

SQLite

DROP TABLE IF EXISTS passengers;

DROP TABLE IF EXISTS tickets;

DROP TABLE IF EXISTS flights;

DROP TA

...

11:05:47

PricingHelp

Private DB +

Create a database linked to your account.

Demo Memory

SQLite

0.2 beta

Table

airlines

baggage

bookings

demo

flights

passengers

tickets

DuckDB

PGLite

Demo Server

MariaDB

PostgreSQL

RunSQLite

80 (250, 'Agency', 12000, '2024-01-25', 'Not Checked'),

81 (280, 'Website', 9500, '2023-11-20', 'Pending'),

82 (301, 'MobileApp', 15000, '2024-03-01', 'Checked');

83

84 INSERT INTO baggage VALUES

85 (1, 1, 28.5, '2023-11-10', '2023-11-05'),

86 (2, 2, 18.0, '2023-12-01', '2023-12-01'),

87 (3, 3, 30.0, '2024-01-15', '2024-01-10'),

88 (4, 4, 26.5, '2023-10-20', '2023-10-18');

89

90 -- 2. Уникальные фамилии пассажиров

91 SELECT DISTINCT last_name FROM passengers;

92

last_name

Ivan

Nurlanova

Bekzada

Aliya

History

SyntaxHistory

SQLite

DROP TABLE IF EXISTS passengers;

DROP TABLE IF EXISTS tickets;

DROP TABLE IF EXISTS flights;

DROP TA

...

11:06:38

SQLite

DROP TABLE IF EXISTS passengers;

DROP TABLE IF EXISTS tickets;

DROP TABLE IF EXISTS flights;

DROP TA

...

11:05:47