

Object Explorer

BD\_Lab2/postgres@PostgreSQL 17\*

FTS Parsers

FTS Templates

Foreign Tables

Functions

Materialized Views

Operators

Procedures

Sequences

Tables (10)

airline

airport

baggage

baggage\_check

boarding\_pass

booking

booking\_flight

flights

passengers

Columns (10)

passenger\_id

first\_name

last\_name

date\_of\_birth

gender

country\_of\_c

country\_of\_rt

passport\_nur

created\_at

updated\_at

Constraints

Indexes

RLS Policies

Rules

Triggers

security\_check

BD\_Lab2/postgres@PostgreSQL 17

Query

Query History

Scratch Pad

1

2

3

4

5

SELECT \* FROM passengers

WHERE first\_name = last\_name;

Data Output

Messages

Notifications

Showing rows: 1 to 1

Page No: 1 of 1

SQL

passenger_id	first_name	last_name	date_of_birth	gender	country_of_citizenship	country_of_residence	passport_number
50	Margo	Margo	2007-01-17	Male	Kazakhstan	Germany	248030980

Total rows: 1    Query complete 00:00:00.080    LF    Ln 5, Col 1

Object Explorer

- BD\_Lab2/postgres@PostgreSQL 17\*
- BD\_Lab2/postgres@PostgreSQL 17
- BD\_Lab2/postgres@PostgreSQL 17
  - FTS Parsers
  - FTS Templates
  - Foreign Tables
  - Functions
  - Materialized Views
  - Operators
  - Procedures
  - Sequences
  - Tables (10)
    - airline
    - airport
    - baggage
    - baggage\_check
    - boarding\_pass
    - booking
    - booking\_flight
    - flights
    - passengers
      - Columns (10)
        - passenger\_id
        - first\_name
        - last\_name
        - date\_of\_birth
        - gender
        - country\_of\_c
        - country\_of\_rt
        - passport\_nur
        - created\_at
        - updated\_at
      - Constraints
      - Indexes
      - RLS Policies
      - Rules
      - Triggers
      - security\_check

Query

```
1  #1
2
3  SELECT * FROM passengers
4  WHERE first_name = last_name;
5
6  #2
7
8  SELECT DISTINCT last_name
9  FROM passengers;
10
```

Data Output

	last_name character varying (50)
1	Khan
2	Pereira
3	Volkova
4	Asanov
5	Costa
6	Taylor
7	Fernandez
8	Smirnova
9	Dupont
10	Johnson
11	Tanaka
12	Kaya
13	Ivanova

Total rows: 40 Query complete 00:00:00.132

Showing rows: 1 to 40 Page No: 1 of 1

LF Ln 8, Col 1

Object Explorer

BD\_Lab2/postgres@PostgreSQL 17\*

FTS Parsers

FTS Templates

Foreign Tables

Functions

Materialized Views

Operators

Procedures

Sequences

Tables (10)

airline

airport

baggage

baggage\_check

boarding\_pass

booking

booking\_flight

flights

passengers

Columns (10)

passenger\_id

first\_name

last\_name

date\_of\_birth

gender

country\_of\_c

country\_of\_residence

passport\_number

created\_at

updated\_at

Constraints

Indexes

RLS Policies

Rules

Triggers

security\_check

BD\_Lab2/postgres@PostgreSQL 17

Query

Query History

Scratch Pad

1 SELECT \* FROM passengers

2 WHERE first\_name = last\_name;

3

4

5

6 SELECT DISTINCT last\_name

7 FROM passengers;

8

9

10

11 SELECT \* FROM passengers

12 WHERE gender = 'Male' AND date\_of\_birth BETWEEN '1990-01-01' AND '2025-12-31';

13

14

Data Output

Messages

Notifications

Showing rows: 1 to 17

Page No: 1 of 1

SQL

passenger_id	first_name	last_name	date_of_birth	gender	country_of_citizenship	country_of_residence	passport_number
1	John	Smith	1990-01-01	Male	Kazakhstan	Kazakhstan	P100001
2	Luca	Rossi	1993-11-30	Male	Italy	Italy	P100005
3	Pierre	Dupont	1991-02-14	Male	France	France	P100006
4	David	Brown	1990-12-05	Male	UK	UK	P100008
5	Pedro	Silva	1996-06-06	Male	Brazil	Brazil	P100009
6	Lucas	Martins	1995-03-03	Male	Brazil	Brazil	P100013
7	Omar	Yilmaz	1992-05-05	Male	Turkey	Turkey	P100015
8	Timur	Asanov	1994-01-13	Male	Kazakhstan	Kazakhstan	P100023
9	Chen	Li	1992-03-15	Male	China	China	P100025
10	Ahmet	Demir	1990-05-17	Male	Turkey	Turkey	P100027
11	Mehmet	Kaya	1993-06-18	Male	Turkey	Turkey	P100028
12	Michael	Davis	1995-10-22	Male	USA	USA	P100032
13	Tom	Evans	1991-12-24	Male	UK	UK	P100034

Total rows: 17    Query complete 00:00:00.121

LF    Ln 13, Col 1

Object Explorer

Query Tool Workspace

BD\_Lab2/postgres@PostgreSQL 17\*

BD\_Lab2/postgres@PostgreSQL 17

Query

```
8 SELECT DISTINCT last_name
9 FROM passengers;
10
11 #3
12
13 SELECT * FROM passengers
14 WHERE gender = 'Male' AND date_of_birth BETWEEN '1990-01-01' AND '2025-12-31';
15
16 #4
17
18 SELECT DATE_TRUNC('month', created_at) AS month,
19        SUM(ticket_price) AS total_price
20 FROM booking
21 GROUP BY month
22 ORDER BY month;
```

Query History

Scratch Pad

Data Output

	month timestamp without time zone	total_price numeric
1	2025-09-01 00:00:00	782449.93

Showing rows: 1 to 1 Page No: 1 of 1

Total rows: 1 Query complete 00:00:00.088 LF Ln 16, Col 1

Object Explorer

Foreign Tables

Functions

Materialized Views

Operators

Procedures

Sequences

Tables (10)

airline

airport

Columns (7)

airport\_id

airport\_name

country

state

city

created\_at

updated\_at

Constraints

Indexes

RLS Policies

Rules

Triggers

baggage

baggage\_check

boarding\_pass

booking

Columns (8)

booking\_id

flight\_id

passenger\_id

booking\_platform

created\_at

updated\_at

status

price

Constraints

BD\_Lab2/postgres@PostgreSQL 17\*

BD\_Lab2/postgres@PostgreSQL 17

BD\_Lab2/postgres@PostgreSQL 17

BD\_Lab2/postgres@PostgreSQL 17

BD\_Lab2/postgres@PostgreSQL 17

Query

Query History

Scratch Pad

13 SELECT \* FROM passengers

14 WHERE gender = 'Male' AND date\_of\_birth BETWEEN '1990-01-01' AND '2025-12-31';

15

16 #4

17

18 SELECT DATE\_TRUNC('month', created\_at) AS month,

19 SUM(ticket\_price) AS total\_price

20 FROM booking

21 GROUP BY month

22 ORDER BY month;

23

24 #5

25

26 SELECT \* FROM flights

27 WHERE arriving\_gate = 'China';

Data Output

Messages

Notifications

Showing rows: 1 to 1

Page No: 1 of 1

SQL

	flight_id [FK] integer	sch_departure_time timestamp without time zone	sch_arrival_time timestamp without time zone	departing_airport_id integer	arriving_airport_id integer	departing_gate text	arriving_gate character varying (50)	airline_id integer
1	44	2025-09-30 18:00:00	2025-10-02 18:00:00	10	10	Germany	China	10

Total rows: 1 Query complete 00:00:00.061 LF Ln 26, Col 1

Object Explorer

FTS Parsers

FTS Templates

Foreign Tables

Functions

Materialized Views

Operators

Procedures

Sequences

Tables(10)

airline

airport

Columns

Constraints

Indexes

RLS Policies

Rules

Triggers

baggage

baggage\_check

boarding\_pass

booking

Columns(8)

booking\_id

flight\_id

passenger\_id

booking\_platform

created\_at

updated\_at

status

price

Constraints

Indexes

RLS Policies

Rules

Triggers

booking\_flight

BD\_Lab2/postgres@PostgreSQL 17\*

BD\_Lab2/postgres...

BD\_Lab2/postgres...

BD\_Lab2/postgres...

BD\_Lab2/postgres@PostgreSQL 17

No limit

Query

Query History

Scratch Pad

```
20 FROM booking
21 GROUP BY month
22 ORDER BY month;
23
24 #5
25
26 SELECT * FROM flights
27 WHERE arriving_gate = 'China';
28
29 #6
30
31 SELECT * FROM airport
32 WHERE country IN ('France','Portugal','Poland')
33 AND created_at BETWEEN '2023-11-01' AND '2024-03-31';
34
```

Data Output

Messages

Notifications

Showing rows: 1 to 4

Page No: 1 of 1

	airport_id [PK] integer	airport_name character varying (50)	country character varying (50)	state character varying (50)	city character varying (50)	created_at timestamp without time zone	updated_at timestamp without time zone
1	30	Almaty International Airport	Portugal	State_21	Almaty	2023-11-01 00:00:00	2025-03-31 00:00:00
2	31	Frankfurt am Main Airport	Poland	State_22	Frankfurt	2023-11-01 00:00:00	2025-03-31 00:00:00
3	33	John F. Kennedy International Air...	Portugal	State_23	New York	2023-11-01 00:00:00	2024-03-31 00:00:00
4	34	Beijing Capital International Airport	France	State_24	Beijing	2023-11-01 00:00:00	2024-03-31 00:00:00

Total rows: 4    Query complete 00:00:00.091    LF    Ln 31, Col 1



Object Explorer

- FTS Dictionaries
- FTS Parsers
- FTS Templates
- Foreign Tables
- Functions
- Materialized Views
- Operators
- Procedures
- Sequences
- Tables (10)
  - airline
    - Columns
    - Constraints
    - Indexes
    - RLS Policies
    - Rules
    - Triggers
  - airport
    - Columns (7)
      - airport\_id
      - airport\_name
      - country
      - state
      - city
      - created\_at
      - updated\_at
    - Constraints
    - Indexes
    - RLS Policies
    - Rules
    - Triggers
  - baggage
  - baggage\_check
  - boarding\_pass
  - booking

BD\_Lab2/postgres@PostgreSQL 17\*

Query

```
26 SELECT * FROM flights
27 WHERE arriving_gate = 'China';
28
29 #6
30
31 SELECT * FROM airport
32 WHERE country IN ('France','Portugal','Poland')
33 AND created_at BETWEEN '2023-11-01' AND '2024-03-31';
34
35 #7
36
37 SELECT airline_name
38 FROM airline
39 WHERE airline_country = 'Kazakhstan';
40
```

Query History

Scratch Pad

Data Output Messages Notifications

Showing rows: 1 to 6 Page No: 1 of 1

	airline_name
1	AirAstana
2	AirAstana
3	AirAstana
4	AirAstana
5	AirAstana
6	AirAstana

Total rows: 6 Query complete 00:00:00.071 LF Ln 35, Col 1

Object Explorer

- price
- Constraints
- Indexes
- RLS Policies
- Rules
- Triggers
- booking\_flight
- flights
  - Columns (12)
    - flight\_id
    - sch\_departure\_time
    - sch\_arrival\_time
    - departing\_airport
    - arriving\_airport
    - departing\_gate
    - arriving\_gate
    - airline\_id
    - act\_departure\_time
    - act\_arrival\_time
    - created\_at
    - updated\_at
- passengers
  - Columns (10)
    - passenger\_id
    - first\_name
    - last\_name
    - date\_of\_birth
    - gender
    - country\_of\_citizen
    - country\_of\_reside

BD\_Lab2/postgres@PostgreSQL 17\*

Query

```
32 WHERE country IN ('France','Portugal','Poland')
33 AND created_at BETWEEN '2023-11-01' AND '2024-03-31';
34
35 #7
36
37 SELECT airline_name
38 FROM airline
39 WHERE airline_country = 'Kazakhstan';
40
41
42 #8
43
44 UPDATE booking
45 SET price = price * 0.9
46 WHERE created_at < '2023-11-01'; SELECT * FROM booking;
```

Data Output

Showing rows: 1 to 46 Page No: 1 of 1

	booking_id [PK] integer	flight_id integer	passenger_id integer	booking_platform character varying (50)	created_at timestamp without time zone	updated_at timestamp without time zone	status character varying (50)	price numeric (7,2)
34	34	4	34	web	2025-09-23 20:38:26.392519	2025-09-23 20:38:26.392519	paid	26680.00
35	35	5	35	agent	2025-09-23 20:38:26.392519	2025-09-23 20:38:26.392519	paid	19412.00
36	36	6	36	mobile	2025-09-23 20:38:26.392519	2025-09-23 20:38:26.392519	paid	22356.00
37	37	7	37	web	2025-09-23 20:38:26.392519	2025-09-23 20:38:26.392519	paid	23759.00
38	38	8	38	agent	2025-09-23 20:38:26.392519	2025-09-23 20:38:26.392519	paid	25288.50
39	39	9	39	mobile	2025-09-23 20:38:26.392519	2025-09-23 20:38:26.392519	new	13282.50
40	40	10	40	web	2025-09-23 20:38:26.392519	2025-09-23 20:38:26.392519	paid	29762.00
41	41	1	41	web	2020-01-01 19:00:00	2020-02-02 19:00:00	paid	69480.21
42	42	2	42	web	2019-01-01 19:00:00	2019-02-02 19:00:00	paid	16380.21
43	44	3	43	web	2018-01-01 19:00:00	2018-02-02 19:00:00	paid	37980.21
44	45	4	44	web	2022-01-01 19:00:00	2022-02-02 19:00:00	paid	28980.21
45	46	5	45	web	2021-01-01 19:00:00	2021-02-02 19:00:00	paid	67680.21
46	47	6	46	web	2013-01-01 19:00:00	2013-02-02 19:00:00	paid	59940.21

Total rows: 46 Query complete 00:00:00.066 LF Ln 44, Col 1



Object Explorer

Rules Policies

Rules

Triggers

baggage

Columns (5)

baggage\_id

weight\_in\_kg

created\_at

updated\_at

booking\_id

Constraints

Indexes

RLS Policies

Rules

Triggers

baggage\_check

boarding\_pass

booking

Columns (9)

booking\_id

flight\_id

passenger\_id

booking\_platform

created\_at

updated\_at

status

price

Constraints

Indexes

RLS Policies

Rules

Triggers

booking\_flight

flights

Columns (12)

flight\_id

BD\_Lab2/postgres@PostgreSQL 17\*

BD\_Lab2/postgres@PostgreSQL 17

Query

Query History

Scratch Pad

40

41

42

43

44

45

46

47

48

49

50

51

52

53

54

UPDATE booking

SET price = price \* 0.9

WHERE created\_at < '2023-11-01';

SELECT \* FROM baggage;

SELECT \* FROM baggage

WHERE weight\_in\_kg > 25

ORDER BY weight\_in\_kg DESC

LIMIT 3;

Data Output

Messages

Notifications

Showing rows: 1 to 3

Page No: 1

of 1

SQL

	baggage_id [FK] integer	weight_in_kg numeric (4,2)	created_at timestamp without time zone	updated_at timestamp without time zone	booking_id integer
1	19	32.70	2025-01-01 18:00:00	2025-09-30 18:00:00	19
2	21	31.50	2025-01-01 18:00:00	2025-09-30 18:00:00	21
3	18	30.50	2025-01-01 18:00:00	2025-09-30 18:00:00	18

Total rows: 3

Query complete 00:00:00.092

Successfully run. Total query runtime: 92 msec. 3 rows affected.

LF

Ln 49, Col 1

The screenshot shows the PostgreSQL IDE interface. On the left is the Object Explorer showing the database structure, including tables like 'passengers' and 'baggage'. The main window displays a SQL query in the Query Editor:

```
SELECT * FROM baggage
WHERE weight_in_kg > 25
ORDER BY weight_in_kg DESC
LIMIT 3;
```

The query has been executed, and the results are shown in the Results pane at the bottom. The results table has three columns: 'first\_name', 'last\_name', and 'date\_of\_birth'. The first row contains the values 'Margo', 'Margo', and '2007-01-17'.

	first_name character varying (50)	last_name character varying (50)	date_of_birth date
1	Margo	Margo	2007-01-17

The status bar at the bottom indicates 'Total rows: 1' and 'Query complete 00:00:00.080'.

Object Explorer

- Publications
- Schemas (1)
  - public
    - Aggregates
    - Collations
    - Domains
    - FTS Configurations
    - FTS Dictionaries
    - FTS Parsers
    - FTS Templates
    - Foreign Tables
    - Functions
    - Materialized Views
    - Operators
    - Procedures
    - Sequences
    - Tables (10)
      - airline
      - airport
      - baggage
      - baggage\_check
      - boarding\_pass
      - booking
        - Columns (8)
          - booking\_id
          - flight\_id
          - passenger\_id
          - booking\_platform
          - created\_at
          - updated\_at
          - status
          - price
        - Constraints
        - Indexes
        - RLS Policies
        - Rules

BD\_Lab2/postgres@PostgreSQL 17\*

BD\_Lab2/postgres@PostgreSQL 17

Query Query History

```
54  
55 #10  
56  
57 SELECT first_name, last_name, date_of_birth  
58 FROM passengers  
59 ORDER BY date_of_birth DESC  
60 LIMIT 1;  
61  
62  
63 #11  
64  
65 SELECT booking_platform, MIN(price) AS cheapest_booking  
66 FROM booking  
67 GROUP BY booking_platform;
```

Data Output Messages Notifications

Showing rows: 1 to 3 Page No: 1 of 1

	booking_platform character varying (50)	cheapest_booking numeric
1	agent	12535.00
2	mobile	11270.00
3	web	10350.00

Total rows: 3 Query complete 00:00:00.125 LF Ln 65, Col 1

Object Explorer

- Publications
- Schemas (1)
  - public
    - Aggregates
    - Collations
    - Domains
    - FTS Configurations
    - FTS Dictionaries
    - FTS Parsers
    - FTS Templates
    - Foreign Tables
    - Functions
    - Materialized Views
    - Operators
    - Procedures
    - Sequences
    - Tables (10)
      - airline
        - Columns (6)
          - airline\_id
          - airline\_code
          - airline\_name
          - airline\_country
          - created\_at
          - updated\_at
        - Constraints
        - Indexes
        - RLS Policies
        - Rules
        - Triggers
      - airport
      - baggage
      - baggage\_check
      - boarding\_pass
      - booking
        - Columns (8)

BD\_Lab2/postgres@PostgreSQL 17\*

BD\_Lab2/postgres@PostgreSQL 17

Query Query History

```
59 ORDER BY date_of_birth DESC
60 LIMIT 1;
61
62
63 #11
64
65 SELECT booking_platform, MIN(price) AS cheapest_booking
66 FROM booking
67 GROUP BY booking_platform;
68
69 #12
70
71 SELECT * FROM airline
72 WHERE airline_code ~ '[0-9]';
```

Data Output Messages Notifications

Showing rows: 1 to 20 Page No: 1 of 1

	airline_id [PK] integer	airline_code character varying (30)	airline_name character varying (50)	airline_country character varying (50)	created_at timestamp without time zone	updated_at timestamp without time zone
1	2	FR01	AirFrance	France	2025-09-23 20:08:44.590293	2025-09-23 20:08:44.590293
2	3	BR01	FlyBrazil	Brazil	2025-09-23 20:08:44.590293	2025-09-23 20:08:44.590293
3	4	PL01	PolAir	Poland	2025-09-23 20:08:44.590293	2025-09-23 20:08:44.590293
4	5	TR01	TurkishWings	Turkey	2025-09-23 20:08:44.590293	2025-09-23 20:08:44.590293
5	6	US01	USAir	USA	2025-09-23 20:08:44.590293	2025-09-23 20:08:44.590293
6	7	DE01	Lufthansa	Germany	2025-09-23 20:08:44.590293	2025-09-23 20:08:44.590293
7	8	GB01	BritishFly	UK	2025-09-23 20:08:44.590293	2025-09-23 20:08:44.590293
8	9	IT01	ItalAir	Italy	2025-09-23 20:08:44.590293	2025-09-23 20:08:44.590293
9	10	ES01	Iberia	Spain	2025-09-23 20:08:44.590293	2025-09-23 20:08:44.590293
10	1	KZ01	KazAir	Turkey	2025-09-23 20:08:44.590293	2025-09-23 20:08:44.590293
11	999	KZ99	KazAir	Turkey	2025-09-23 21:41:02.191801	2025-09-23 21:41:02.191801
12	1001	FR77	AirEasy	France	2025-09-23 21:41:10.52372	2025-09-23 21:41:10.52372
13	1002	BR77	FlyHigh	Brazil	2025-09-23 21:41:10.52372	2025-09-23 21:41:10.52372

Total rows: 20 Query complete 00:00:00.075

LF Ln 71, Col 1

Object Explorer

Publications

Schemas (1)

public

Aggregates

Collations

Domains

FTS Configurations

FTS Dictionaries

FTS Parsers

FTS Templates

Foreign Tables

Functions

Materialized Views

Operators

Procedures

Sequences

Tables (10)

airline

Columns (6)

airline\_id

airline\_code

airline\_name

airline\_country

created\_at

updated\_at

Constraints

Indexes

RLS Policies

Rules

Triggers

airport

baggage

baggage\_check

boarding\_pass

booking

Columns (8)

BD\_Lab2/postgres@PostgreSQL 17\*

BD\_Lab2/postgres@PostgreSQL 17

Query

Query History

Scratch Pad

```
65 SELECT booking_platform, MIN(price) AS cheapest_booking
66 FROM booking
67 GROUP BY booking_platform;
68
69 #12
70
71 SELECT * FROM airline
72 WHERE airline_code ~ '[0-9]';
73
74 #13
75
76 SELECT * FROM airline
77 ORDER BY created_at DESC
78 LIMIT 5;
```

Data Output

Messages

Notifications

Showing rows: 1 to 5

Page No: 1 of 1

	airline_id [PK] integer	airline_code character varying (30)	airline_name character varying (50)	airline_country character varying (50)	created_at timestamp without time zone	updated_at timestamp without time zone
1	12	7272	AirAstana	Kazakhstan	2025-12-02 18:00:00	2025-11-03 18:00:00
2	13	7272	AirAstana	Kazakhstan	2025-12-02 18:00:00	2025-11-03 18:00:00
3	16	7272	AirAstana	Kazakhstan	2025-12-02 18:00:00	2025-11-03 18:00:00
4	11	7272	AirAstana	Kazakhstan	2025-12-02 18:00:00	2025-11-03 18:00:00
5	14	7272	AirAstana	Kazakhstan	2025-12-02 18:00:00	2025-11-03 18:00:00

Total rows: 5

Query complete 00:00:00.102

LF

Ln 76, Col 1

Successfully

Object Explorer

- Operators
- Procedures
- Sequences
- Tables (10)
  - airline
    - Columns (6)
      - airline\_id
      - airline\_code
      - airline\_name
      - airline\_country
      - created\_at
      - updated\_at
    - Constraints
    - Indexes
    - RLS Policies
    - Rules
    - Triggers
  - airport
    - Columns (7)
      - airport\_id
      - airport\_name
      - country
      - state
      - city
      - created\_at
      - updated\_at
    - Constraints
    - Indexes
    - RLS Policies
    - Rules
    - Triggers
  - baggage
    - Columns (6)
      - baggage\_check\_id

BD\_Lab2/postgres@PostgreSQL 17\*

Query

```
71 SELECT * FROM airline
72 WHERE airline_code ~ '[0-9]';
73
74 #13
75
76 SELECT * FROM airline
77 ORDER BY created_at DESC
78 LIMIT 5;
79
80 #14
81
82 SELECT * FROM baggage_check
83 WHERE booking_id BETWEEN 200 AND 300
84 AND check_result <> 'Checked'; SELECT * FROM baggage_check;
```

Data Output

	baggage_check_id [FK] integer	check_result character varying (50)	created_at timestamp without time zone	updated_at timestamp without time zone	booking_id integer	passenger_id integer
1	1	Checked	2025-09-23 20:39:29.453096	2025-09-23 20:39:29.453096	232	1
2	2	Checked	2025-09-23 20:39:29.453096	2025-09-23 20:39:29.453096	234	2
3	3	Checked	2025-09-23 20:39:29.453096	2025-09-23 20:39:29.453096	289	3
4	4	Checked	2025-09-23 20:39:29.453096	2025-09-23 20:39:29.453096	290	4
5	5	Checked	2025-09-23 20:39:29.453096	2025-09-23 20:39:29.453096	296	5

Total rows: 5 Query complete 00:00:00.071 Changes staged: Updated: 5 LF Ln 82, Col 1



Object Explorer

Operators

Procedures

Sequences

Tables (10)

airline

Columns (6)

airline\_id

airline\_code

airline\_name

airline\_country

created\_at

updated\_at

Constraints

Indexes

RLS Policies

Rules

Triggers

airport

Columns (7)

airport\_id

airport\_name

country

state

city

created\_at

updated\_at

Constraints

Indexes

RLS Policies

Rules

Triggers

baggage

baggage\_check

Columns (6)

baggage\_check\_id

BD\_Lab2/postgres@PostgreSQL 17\*

BD\_Lab2/postgres...

BD\_Lab2/postgres...

BD\_Lab2/postgres...

BD\_Lab2/postgres...

BD\_Lab2/postgres...

BD\_Lab2/postgres@PostgreSQL 17

Query

Query History

Scratch Pad

78

79

80

81

82

83

84

85

86

87

88

89

90

91

LIMIT 5;

#14

SELECT \* FROM baggage\_check

WHERE booking\_id BETWEEN 200 AND 300

AND check\_result <> 'Checked'; SELECT \* FROM baggage\_check;

#15

SELECT \* FROM baggage\_check

WHERE DATE\_TRUNC('month', updated\_at) = DATE\_TRUNC('month', created\_at)

AND updated\_at < created\_at;

Data Output

Messages

Notifications

baggage\_check\_id

check\_result

created\_at

updated\_at

booking\_id

passenger\_id

[FK] integer

character varying (50)

timestamp without time zone

timestamp without time zone

integer

integer

Total rows: 0

Query complete 00:00:00.097

LF

Ln 88, Col 1