

The image shows a screenshot of a PostgreSQL database management interface. The top section is the 'Database Explorer' on the left, showing a tree view of the database structure. It includes a 'postgres' database with a 'public' schema containing a table named 'airline'. The 'airline' table has columns: 'airline_id' (integer), 'airline_code' (varchar(30)), 'airline_name' (varchar(50)), 'airline_country' (varchar(50)), 'created_at' (timestamp), and 'updated_at' (timestamp). Below the 'airline' table, there are 'keys' and 'indexes' sections. The right section is the 'console' window, which displays a list of SQL queries. The first three queries are 'insert into airline' statements, each adding a new row to the 'airline' table. The first query inserts 'AirEasy' from 'France', the second inserts 'FlyHigh' from 'Brazil', and the third inserts 'FlyFly' from 'Poland'. The bottom section is the 'Services' panel, which lists various database services and their execution times. The services listed are: 'airport (1)' (63 ms), 'airport (2)' (1 s 695 ms), 'airport (2).sql' (6 ms), 'airline_info' (35 ms), 'airline_info' (35 ms), 'airline' (69 ms), 'airline' (69 ms), 'console' (19 ms), 'console' (5 ms), and 'MOCK_DATA' (54 ms). The 'console' service is highlighted. The bottom status bar shows the database name 'postgres@localhost', the console window, and the current time '7:22 PM 9/25/2024'.

Database Explorer

postgres@localhost

postgres

public

tables

airline

columns

airline_id integer

airline_code varchar(30)

airline_name varchar(50)

airline_country varchar(50)

created_at timestamp

updated_at timestamp

keys

indexes

airport

columns

airport_id integer

airport_name varchar(50)

country varchar(50)

state varchar(50)

city varchar(50)

created_at timestamp

updated_at timestamp

keys

Services

Tx

airport (1) 63 ms

airport (2) 1 s 695 ms

airport (2).sql 6 ms

airline_info 35 ms

airline_info 35 ms

console 19 ms

console 5 ms

airline 68 ms

airline 68 ms

MOCK_DATA 54 ms

console

airline

airport

airport (2).sql

postgres

4 rows

WHERE

ORDER BY

	airline_id	airline_code	airline_name	airline_country	created_at	updated_at
1	1	1	Kazair	Turkey	2023-09-30 00:00:00.000000	2023-09-25 00:00:00.000000
2	2	2	AirEasy	France	2023-01-02 00:00:00.000000	2023-04-25 00:00:00.000000
3	3	3	FlyHigh	Brazil	2023-03-12 00:00:00.000000	2023-05-22 00:00:00.000000
4	4	4	FlyFly	Poland	2023-07-12 00:00:00.000000	2023-01-22 00:00:00.000000

airline_info

0 rows

TX: Auto

DDL

CSV

[2024-09-25 19:23:14] Connected

postgres.public> SELECT t.*

FROM public.airline t

LIMIT 501

[2024-09-25 19:23:14] 4 rows retrieved starting from 1 in 30 ms (execution: 3 ms, fetching: 27 ms)

Database > postgres@localhost > postgres > public > tables > airline

20°C

Mostly cloudy

Search

7:23 PM

9/25/2024