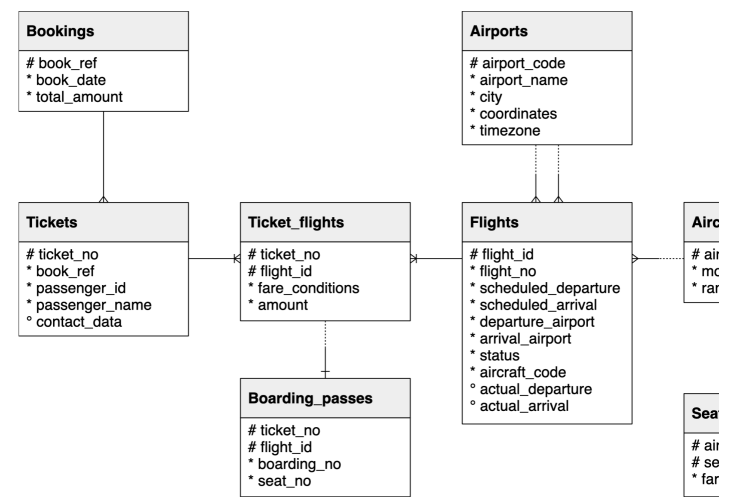
### Hands-on Lab: Monitoring and Optimizing Your Databases in PostgreSQL

### Objectives

Monitor the performance of your database with the command line
 Identify optimal data types for your database.
 Optimize your database via the command line with bost practices.

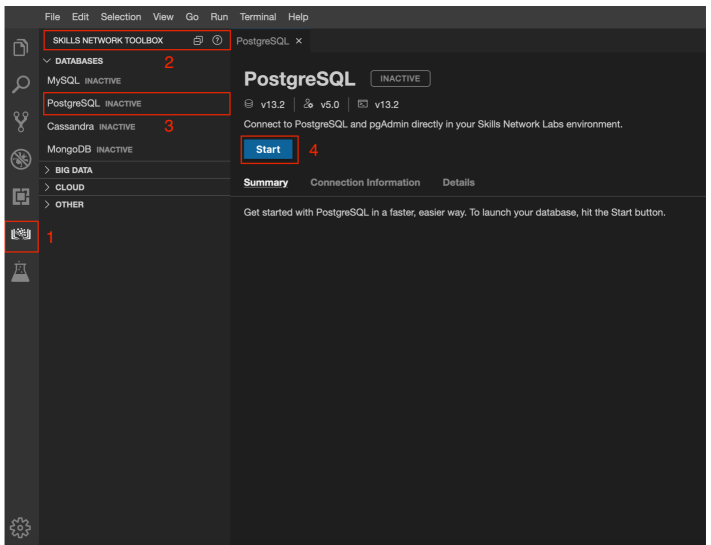
### Software Used in this Lab

### Database Used in this Lab

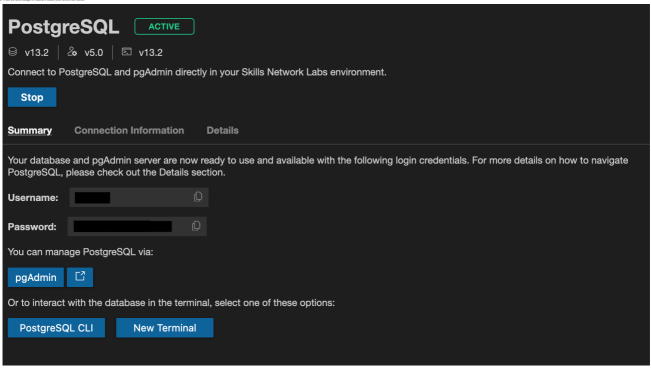


### **Exercise 1: Create Your Database**

Task A: Start PostgreSQL in Cloud IDE

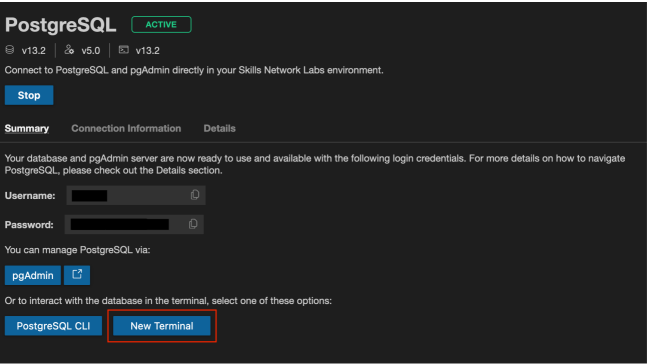


The Inactive label will change to Starting. This may take a minute or a When the label changes to Active, it means your session has started.

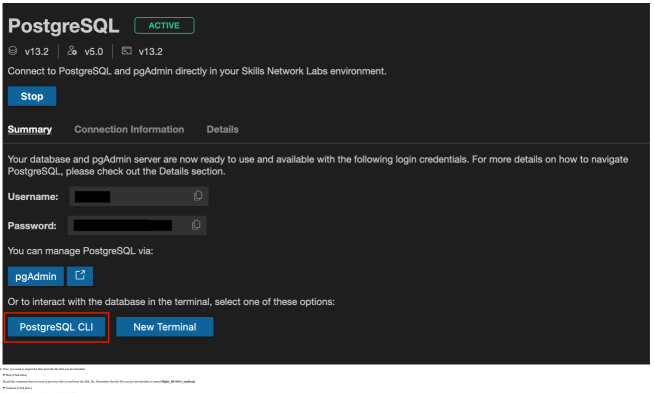


Task B: Create Your Database

Open a new terminal by selecting the New Terminal button near the bottom of the PostgreSQL tah



File Edit Selection View Go Run Terminal Help **EXPLORER: PROJECT** O 🗿 ... PostgreSQL × P > **p**ostgres PostgreSQL ACTIVE flights\_RUSSIA\_small.sql Q Connect to PostgreSQL and pgAdmin directly in your Skills Network Labs environment. Stop **Summary Connection Information** Details 中 Your database and pgAdmin server are now ready to use and available with the following login credentials PostgreSQL, please check out the Details section. Username: ⊡ Password: theia@theiadocker-: /home/project × theia@theiadocker-:/home/project\$ wget https://cf-courses-data.s3.us.cloud-ob le-guided-project/flights\_RUSSIA\_small.sql --2021-10-13 16:04:19-- https://cf-courses-data.s3.us.cloud-object-storage.appdomai ghts\_RUSSIA\_small.sql Resolving cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud (cf-courses-dat main.cloud)... 198.23.119.245
Connecting to cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud (cf-courses ppdomain.cloud)|198.23.119.245|:443... connected. HTTP request sent, awaiting response... 200 OK Length: 103865229 (99M) [application/x-sql] Saving to: 'flights\_RUSSIA\_small.sql' flights\_RUSSIA\_small.sql 2021-10-13 16:04:22 (30.8 MB/s) - 'flights\_RUSSIA\_small.sql' saved [103865229/103865 theia@theiadocker- :/home/project\$ []



COPY 1339 COPY 1045726 COPY 366733 ALTER TABLE
ALTER TABLE ALTER TABLE ALTER DATABASE ALTER DATABASE demo=#

demo=# \dt Schema	List of relations Name   Type	Owner
bookings   bookings   bookings   bookings   bookings   bookings   bookings	aircrafts_data   table airports_data   table boarding_passes   table bookings   table flights   table seats   table ticket_flights   table tickets   table	postgres   postgres   postgres   postgres   postgres   postgres   postgres

# **Exercise 2: Monitor Your Database**

Task A: Monitor Current Activity

This query will retrieve the following:	acry will restrict the following:							
Colum Doctylin								
pid	Press ID							
unctaine	Ness of our begod in							
datname	News of database							

Column	Benription					
state	Current state, with two currence values being, active (executing a query) and sife (vesting for gave currents)					
state_change	Time when the entire was lare changed					

demo=# SELECT pid pid   usename	, usename,   datname	datname, s	state, state_change FROM pg_stat_activity;   state_change	
42   44   postgres 51   postgres 1090   postgres 40   39   41   (7 rows)	   postgres   demo 	     idle   active   		

four result should look samual	•					
demo=#	SELECT pid,	usename,	datname,	state, state_change, query FROM	pg_stat_activity;	
pid	usename	datname	state	state_change	1	query
·	+		- <del>i</del>	+	+	
42			1	I .		
44	postgres		İ	İ	İ	
51	postgres	postgres	idle	2021-10-13 22:24:41.289228+00	COMMIT	
1090	postgres	demo	active	2021-10-13 22:24:42.068464+00	SELECT pid, usename, datname, state,	state_change, que
40			1	1		
39			1	1		
41			T			
(7 rows	s)					

Note her for the death addings, with a clear of action, the counts query years occurring to the sect hand as the query clears.

Flyame and, flyam that hades compare explaind, you can some the trained wider by degring it not.

Flyam cands the best PNN the deep as the count for the "Fluarser year accusate the two, you can up to some to your original two.

Flyam cands the deep as the country flyam of your years and you can death or two, you can see that the would you do that of the disease, where the flyam is the country of the deep as the country of the cou

<pre>demo=# SELECT pid, usename, datname,</pre>	state, state_change, query FROM	<pre>! pg_stat_activity WHERE state = 'active';</pre>
pid   usename   datname   state	state_change	query
1090   postgres   demo   active   (1 row)	2021-10-13 23:23:49.659362+00	SELECT pid, usename, datname, state, state_change, query FROM pg_stat_activity WHERE state = 'active

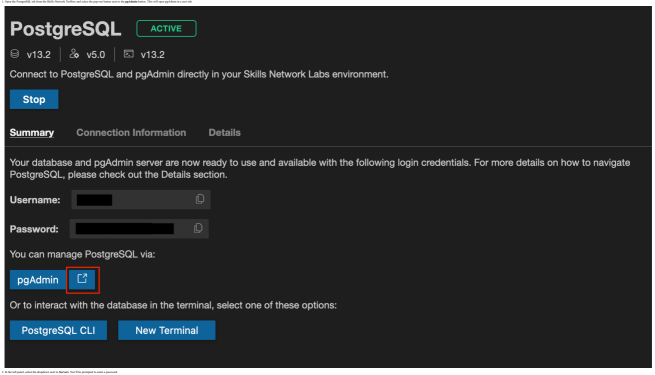
### Database Activity

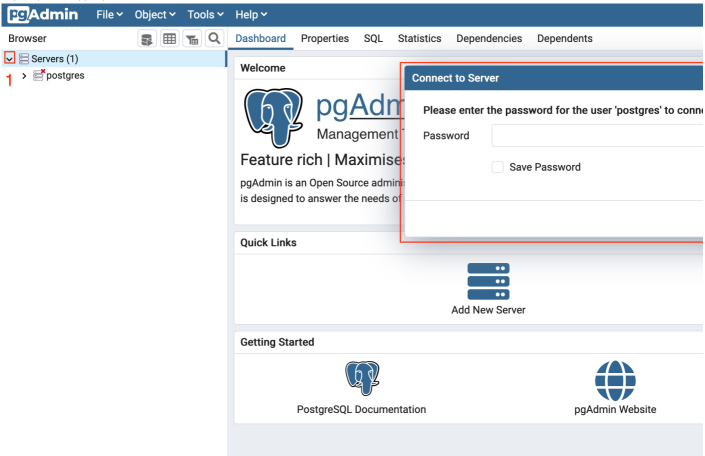
tim party was reserve the sourcemp.	specify that interests the constrainty.							
Column	Beeriptia							
datesame	Name of danhau							
tap_inserted	Number of zones insented by quaries in this database							
tup_updated	Number of troos updated by quaries in this database							
tup_deleted	Number of town deleted by queries in this database							

demo=# SELEG	CT datname, tup   tup_inserted			_deleted FROM p	og_stat_database;	
postgres demo template1 template0 (5 rows)		1   0   22   0	0   0   0   0	-		

Your result should look similar to the following:							
demo=# SELE datname		p_fetched, tup_   tup_returned	eturned FR0	OM pg_stat_d	atabase;		
postgres demo	8513   76915   587944	+					
template1 template0 (5 rows)	0	0   0					

demo=# SELECT datname, tup\_inserted, tup\_updated, tup\_deleted, tup\_fetched, tup\_returned FROM pg\_stat\_database WHERE datname datname | tup\_inserted | tup\_updated | tup\_deleted | tup\_fetched | tup\_returned 2290162 | demo 0 | 588014 | 7998912 (1 row)





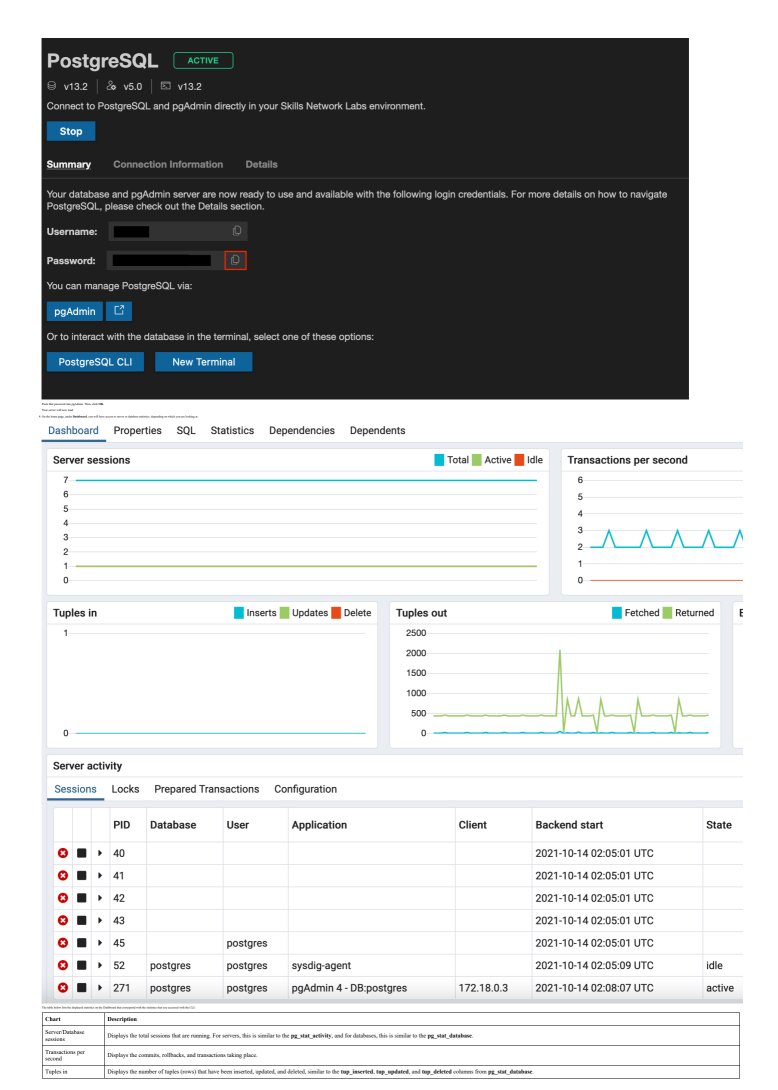
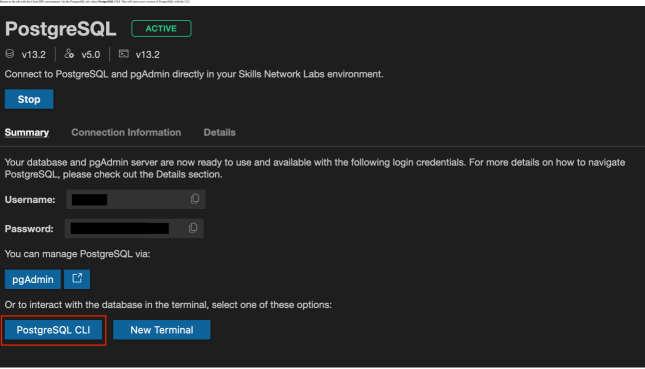


Chart	Description
Tuples out	Displays the number of tuples (rows) that have been fetched (returned as output) or returned (read or scanned). This is similar to tup_fetched and tup_returned from pg_stat_database.
Server activity	Displays the sessions, locks, prepared transactions, and configuration for the server. In the Sessions tab, it offers a look at the breakdown of the sessions that are currently active on the server, similar to the view provided by pg_stat_activity. To check for any new processes, you can select the refresh button at the top-right corner.

5. You can test these charts out by starting another session.



6. Once you have started that instance, switch back to the tab with pgAdmin

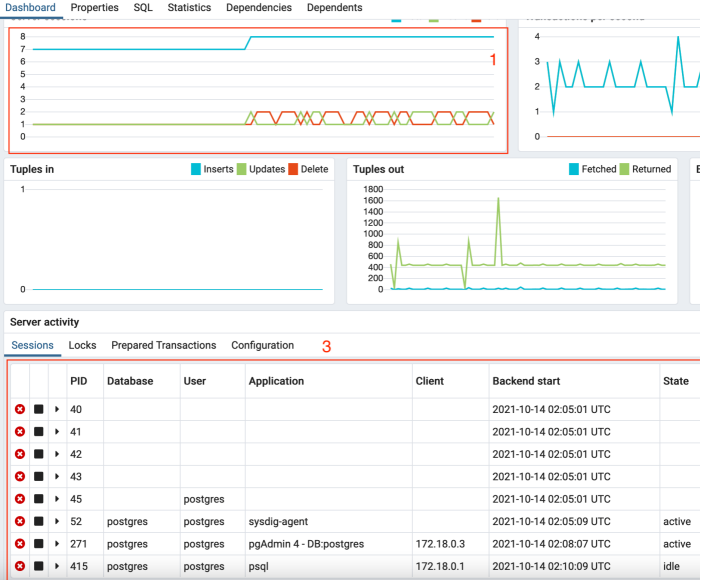
What do you notice?

Consider this: Which chart(s) monitors active sessions? Remember that one of the charts may need to be refreshed before updates are shown

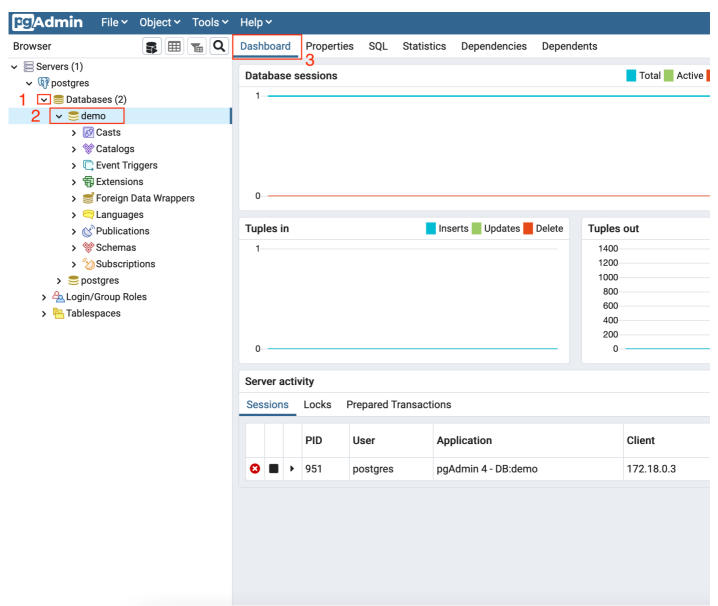
▼ Solution (Click 16

for may have noticed that the Server weekens saw an increase of sessions. It increased from 7 to 8 sessions. This makes sense since you started a new session with PostgreSQL

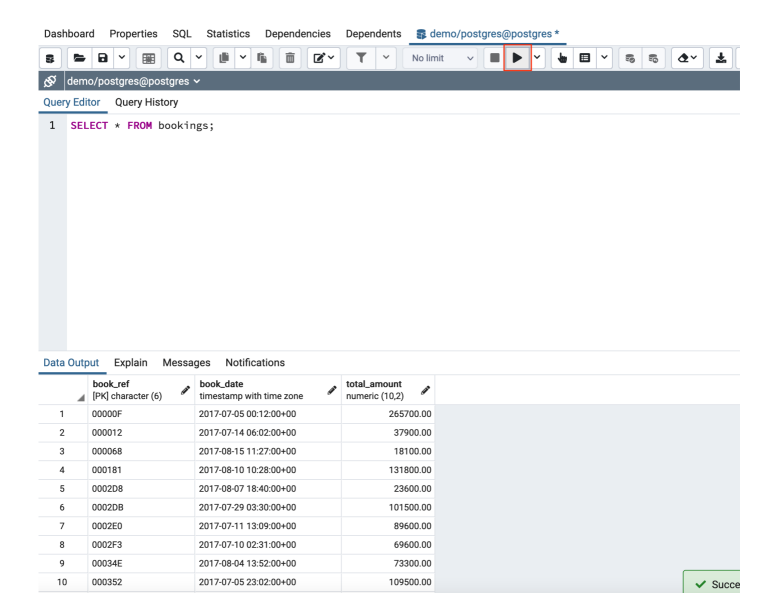
Too may have noticed that the Netwer sessions are an increase of sessions. It increases from 7 to 8 sessions. It is trace sense since you standed a To see that change reflected in Server Activity, you'll have to click the refrosh botton to see that an additional postgree database session appeared



To see the dashboard for the demos database, ravigate to the li
As you can see, similar statistics are displayed for the database



8. Let's run a query on the database! To do that, marigate to the menu bar and select Tools > Query Tool.
You can run any query. To keep things simple, let's run the following to select all the data from the bankings table:

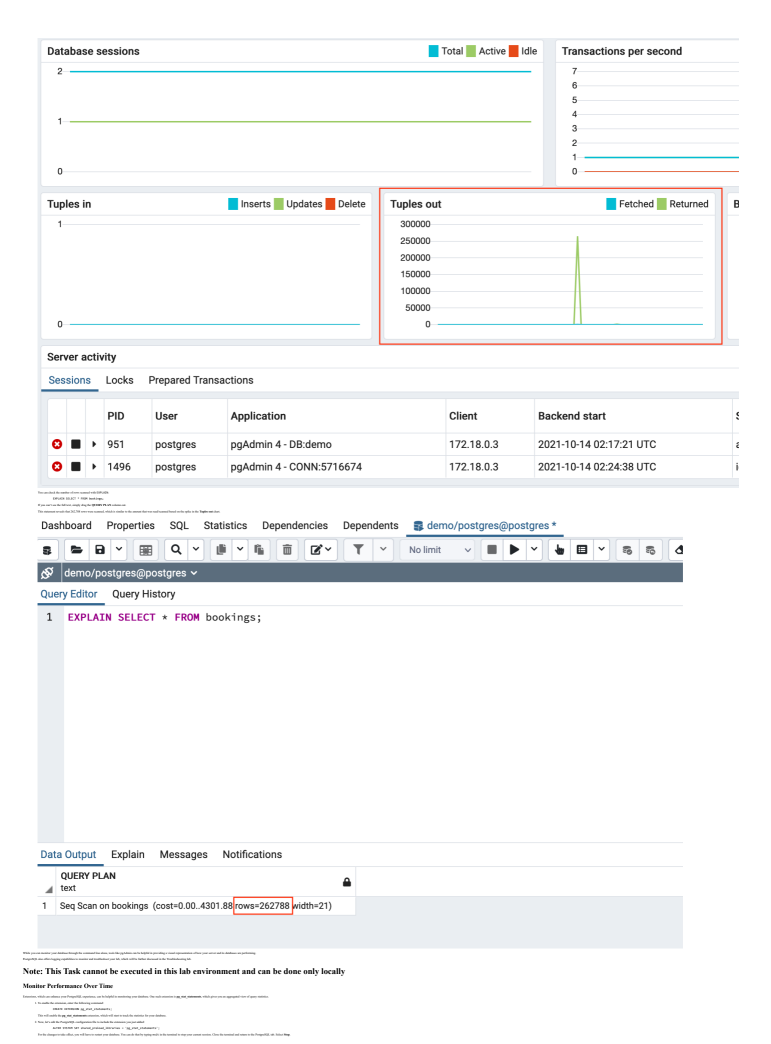


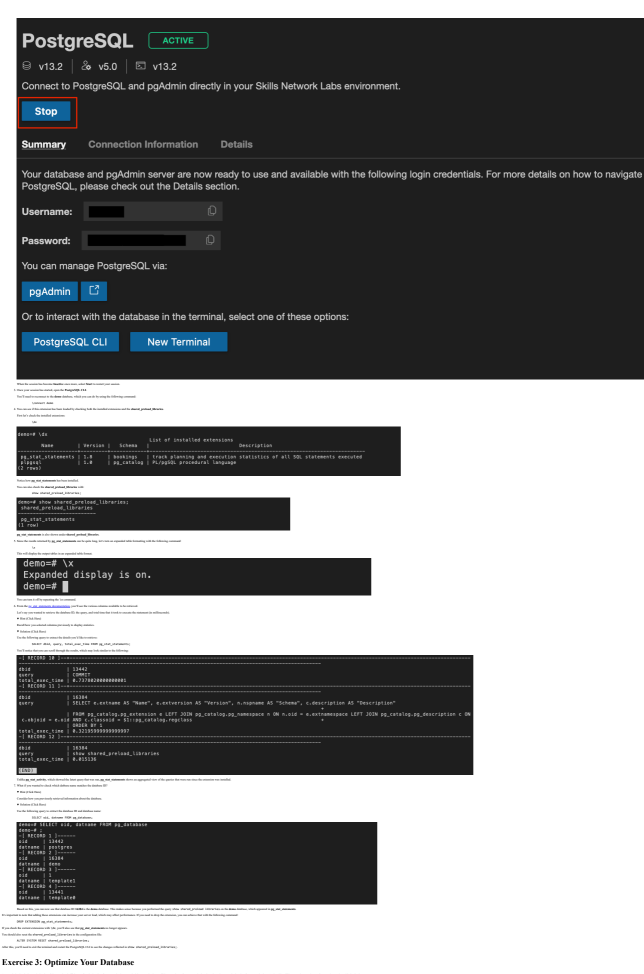
136200.00

2017-08-12 07:13:00+00

11

000374





```
demo=# \dt
                List of relations
  Schema
                  Name
                              | Type
                                      | Owner
            aircrafts_data
 bookings
                               table
                                        postgres
            airports_data
boarding_passes
 bookings
                                table
                                        postgres
 bookings
                                table
                                        postgres
 bookings
             bookings
                                table
                                        postgres
 bookings
             flights
                                table
                                        postgres
 bookings
             seats
                                table
                                        postgres
             ticket_flights
 bookings
                               table
                                        postgres
                              | table |
 bookings |
            tickets
                                        postgres
(8 rows)
```

demo=# SELECT \* FROM aircrafts\_data; aircraft\_code | | range {"en": "Boeing 777-300"} {"en": "Boeing 767-300"} 11100 763 7900 {"en": "Sukhoi Superjet-100"} SU9 3000 {"en": "Airbus A320-200"} 320 5700 {"en": "Airbus A321-200"} 5600 {"en": "Airbus A319-100"} 319 6700 {"en": "Boeing 737-300"} {"en": "Cessna 208 Caravan"} 4200 CN1 1200 CR2 {"en": "Bombardier CRJ-200"} 2700 (9 rows)

```
demo=# \d aircrafts_data;
Table "bookings.aircrafts_data"
Column | Type | Collation | Nullable | Default
 aircraft_code | character(3) |
                                                                 not null
 model
                      | jsonb
| integer
                         jsonb
                                                                 not null
 range
                                                                not null |
Indexes:
      "aircrafts_pkey" PRIMARY KEY, btree (aircraft_code)
Check constraints:
      "aircrafts_range_check" CHECK (range > 0)
Referenced by:

TABLE "flights" CONSTRAINT "flights_aircraft_code_fkey" FOREIGN KEY (aircraft_code) REFERENCES aircrafts_data(aircraft_code)

TABLE "seats" CONSTRAINT "seats_aircraft_code_fkey" FOREIGN KEY (aircraft_code) REFERENCES aircrafts_data(aircraft_code) ON
```

To change the column's data typs, you'll use the following command:

ALTER TABLE air-crafts\_data ALTER COLUMN range TVPE smallist;

air-crafts\_data is the table you want to change and range is the column you want to change to data typ

\d aircrafts_data										
demo=# \d aircraf	ts_data;									
T.	able "bookings	.aircrafts_d	lata"							
Column	Type	Collation	Nullable	Default						
aircraft code	+ character(3)		not null							
	isonb	i	not null							
range	smallint		not null							
Indexes:										
"aircrafts_pk	ey" PRIMARY KE	Y, btree (ai	ircraft_code	e)						
Check constraints										
"aircrafts_ra	nge_check" CHE	CK (range >	0)							
Referenced by:										
	s" CONSTRAINT									
TABLE "seats"	CONSTRAINT "s	eats_aircraf	ft_code_fkey	" FOREIGN	KEY (aircra	aft_code)	REFERENCES	aircrafts_	data(aircraf	t_code) ON

# Task B: Vacuum Your Databases

umber of dead rows, the last time it was autovaccumed, and the number of times this table has been autovac ume, \_n\_dead\_tup, last\_autoanalyze, autovaccum\_count FROM pg\_stat\_user\_tables;

demo=# SELECT rel relname	name, n_dead_   n_dead_tup	up, last_autoanalyze, autovacuum last_autoanalyze	_count FROM pg_stat_user_tables; autovacuum_count
tickets	0	2021-10-14 15:14:22.586399+00	1
boarding_passes	j 0	2021-10-14 15:14:19.709957+00	
seats	j 0	2021-10-14 15:14:19.967282+00	
aircrafts_data			
flights	j 0	2021-10-14 15:14:19.926375+00	
ticket_flights	j 0	2021-10-14 15:14:16.945501+00	
bookings		2021-10-14 15:14:22.842128+00	
airports_data	j 0	2021-10-14 15:14:19.946403+00	
8 rows)			

otice that you currently don't have any "dead tooles" (deleted rows that haven't yet been cleaned out) and so far, these tables have been autorucusmed once. This makes sense given that the database was instructed and based on the lows, autorucusmed then

# Conclusion

Congratulations! Now, not only do you know how to monitor and optimize your database with the CLI, but you can also do so with pgAdmin. You will now be able to apply this knowledge to any PostgotSQL databases you create and modify in the finan

# Author(s)

Vode to

# Other Contributor(s)

# Changelog

Date	Version	Changed by	Change Description
2021-10-14	1.0	Kafty An	Created initial version
2023-05-04	1.1	Rahul Juideep	Updated Markdown file

<sup>©</sup> IBM Corporation 2023. All rights reserved.