Hands-on Lab: Monitoring and Optimizing Your Databases in PostgreSQL Monitor the performance of your database with the command line interface and pgAdmin. Identify optimal data types for your database. Optimize your database via the command line with best practices. Software Used in this Lab Database Used in this Lab Bookings Airports # airport_code * airport_name * city # book_ref * book_date * total_amount city coordinates timezone Flights Tickets Ticket_flights Aircrafts # flight_id # ticket_no # ticket_no # aircraft_code filight_no * scheduled_departure * scheduled_arrival * departure_airport * arrival_airport book_ref passenger_id # flight_id * fare_conditions model * range * passenger_name ° contact_data amount status aircraft_code actual_departure actual_arrival Boarding_passes # ticket_no # flight_id * boarding_no # aircraft_code # seat_no * fare_conditions * seat_no Exercise 1: Create Your Database Task A: Start PostgreSQL in Cloud IDE File Edit Selection View Go Run Terminal Help PostgreSQL INACTIVE Start 4 MongoDB INACTIVE > BIG DATA Summary Connection Information Details > CLOUD > OTHER Get started with PostgreSQL in a faster, easier way. To launch your database, hit the Start button. 颵

PostgreSQL

ACTIVE

V13.2 & v5.0 S v13.2

Connect to PostgreSQL and pgAdmin directly in your Skills Network Labs environment.

Stop

Summary Connection Information Details

Your database and pgAdmin server are now ready to use and available with the following login credentials. For more details on how to navigate PostgreSQL, please check out the Details section.

Username:

Password:

You can manage PostgreSQL via:

pgAdmin C

Or to interact with the database in the terminal, select one of these options:

PostgreSQL CLI

New Terminal

Ask B: Create Your Database
 Open a new terminal by selecting the New Terminal button near the bottom of the Postgro

```
PostgreSQL ACTIVE
             Connect to PostgreSQL and pgAdmin directly in your Skills Network Labs environment.
                Stop
             Your database and pgAdmin server are now ready to use and available with the following login credentials. For more details on how to navigate PostgreSQL, please check out the Details section.
            Username:
              ou can manage PostgreSQL via:
            Or to interact with the database in the terminal, select one of these options:
              PostgreSQL CLI New Terminal
                    se terminal, you'll want to download the demo database that you're using in this lab. This database contains a month of data about flights in Russia
nload II, you can use the following command:
                             EXPLORER: PROJECT O 🗗 ... PostgreSQL ×
            ð
                                                                                                                     PostgreSQL ACTIVE
                                                                                                                               Connect to PostgreSQL and pgAdmin directly in your Skills Network Labs environment.
                                                                                                                               Stop
                                                                                                                                Summary Connection Information Details
                                                                                                                                Your database and pgAdmin server are now ready to use and available with the following login credentials. For more details on how to navigate PostgmSQL, please check out the Details section.
                                                                                                                               Username:
            Ä
                                                                                                                               Password:
                                                                                                                           theiatheiadocker: //home/project X

theiatheiadocker: //home/projects wget https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/example-guided-project/flights_NUSSIA_small.sql
--2021-10-13 16:04:19-- https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/example-guided-project/flights_MISSIA_small.sql
Resolving cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud (cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud._198.23:1192_451443...
Connecting to cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud (cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud)1982_32:1192_451443...
HTTD request sent, awaiting response... 200 OK
Length: 10386222 (999) lapplication/x-sqll
Saving to: 'flights_RUSSIA_small.sql'
                                                                                                                            theia@theiadocker-: /home/project ×
                                                                                                                             theia@theiadocker-::/home/project$ [
           PostgreSQL ACTIVE
                Stop
            Summary Connection Information Details
              four database and pgAdmin server are now ready to use and available with the following login credentials. For more details on how to navigate 
PostgreSQL, please check out the Details section.
              pgAdmin 🖸
                PostgreSQL CLI New Terminal
           low, you want to import the data from the file that you downloaded.

    Hint (Click Here)
    Solution (Click Here)

 Exercise 2: Monitor Your Database
 Database monitoring refers to reviewing the operational states of your database and maintaining its bealth and performance. With proper and proactive monitoring, databases will be able to maintain a consistent performance. Any problems that emerge, such as sudden outages, can be identified and resolved in a timely manner. Tools such as paydomin, an open source graphed is set interface (CIU) tool for PostgreCt, come with several features that can help monitor your database. The main focus in this lab will be using the command line interface to monitor your database, but we'll also take a quick took at how the monitoring process can be replicated in performance. Mither that the process is a proper of the process of the
 Task A: Monitor Current Activity
   o start, let's take a look at how you can monitor current server and database activity in PostgreSQL
To start, first take a look at how you can monitor current server and date 
Server Activity

You can take a look at the server activity by running the following query:

1. URLY job, senson, deteam, title, title, though $500 pg_tal_ctitle;

[Google]

The query will refrieve the following:
This specific Column

pid Procents D

pid Grand Procents D

content Course to page in

distance A course to page in

distance A course to distance

state Current state, with two common values being active (executing a query) and idle (waiting for new com

state A chaper Time when the state was into thoughed

This information comes from the pp_stat_activity, one of the built-in statistics provided by PortgerSQL.
            demo=# SELECT pid, usename, datname, state, state_change FROM pg_stat_activity;
pid | usename | datname | state | state_change
                                                                                                                       2021-10-13 22:11:20.330154+00
2021-10-13 22:11:20.725355+00
                                    ted to see all the aforementioned columns, in addition to the actual text of the query that was last executed. Which column should you add to review that?
```

```
If your result shows the test (END), then type in a to exist that view. Whenever you encounter this view, you can use a to return to your original view.

3. With questies, you can apply filtering. What if you only wanted to see the states that were active? How would you do that?

**Hittle (Click Brew)

**Soldated (Click Brew)

**Soldated (Click Brew)
     1. 1
1. SELECT darmame, top_leserted, top_updated, top_deleted FREM pg_stam_database;
Copiese
This query will retrieve the following:
— wave y was retrieve the following:

Calcium.

Name of detables because the following of rows inserted by queries in this detables top updated Number of rows inputed by queries in this database top indicated Number of rows indicated by queries in this database.

This information comes from the pag that database, one of the statist I. Copy the query and pated it into the terminal.

Was should see the following output:
                           emo=# SELECT datname, tup_inserted, tup_updated, tup_deleted FROM pg_stat_database
datname | tup_inserted | tup_updated | tup_deleted
   As you can see, the two distabases that are returned are the pessagree and down. These are distabases that you are familiar with.

The other two, templated and templated are default templates for distabases, and can be overlooked in this analysis.

Based on this origin, by, no new how that down bed about 2.200, 162 rows inserted and 22 rows upstated.

2. Two what direct minimizes are waitable for twoicing, you can need formula the you fail distabase.

Note: The number of rows fetched is the number of rows that were returned. The number of rows returned in the number of rows that were read and scans What query should you use to do that?

**Bitter (Intile Here)*

**Studies (Intile Here)*

3. With querys, you can apply filtering. What if you only wanted to ****

**Bitter (Intile Here)*

3. With queries, you can apply filtering. What if you only wanted to ******

**Bitter (Intile Here)*

 Task B: Monitor Performance Over Time
     extensions, which can enhance your PostgreSQL experience,

1. To enable the extension, enter the following command:
                                                                                                                                                                                           ce, can be helpful in monitoring your database. One such extension is pq stat statements, which gives you an aggregated view of query statistics
           1. 1.

1. AUTH SYSTEM SIT shared proload_libraries = 'pq_stat_statements';
[Copies]

For the changes to take effect, you will have to restart your data
                   PostgreSQL ACTIVE
                       ⊜ v13.2 | & v5.0 | ॼ v13.2
                         Connect to PostgreSQL and pgAdmin directly in your Skills Network Labs environment.
                                              mary Connection Information Details
                         Your database and pgAdmin server are now ready to use and available with the following login credentials. For more details on how to navigate 
PostgreSQL, please check out the Details section.
                     Username: 

Password: 

D
                         pgAdmin □
                     Or to interact with the database in the terminal, select one of these options:
                           PostgreSQL CLI New Terminal
               When the session has become Inactive once more, select Start to restart your session.

Once your session has started, open the PostgreSQL CLL.

You'll need to reconnect to the demo database, which you can do by using the following command:
               Name | Terision | Sitems | Control Statems | Control Terision | Statems | Pagastar_titiements | 1.8 | Bookings | trace planning and execution statistics of all SQL statements executed | 3.590 | 3.590 | 3.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.590 | 9.500 | 9.500 | 9.500 | 9.500 | 9.500 | 9.500 | 9.500 | 9.500 | 9.500 | 9.500 | 9.500 | 9.500 | 9.500 | 9.500 | 9.500 | 9.500 | 9.50
                 1. 1
1. show shared_preload_libraries;
[Copied]
     This will diploy the original table in an expansion torrow.

democal "A."

Expanded display is on.

democal "A."

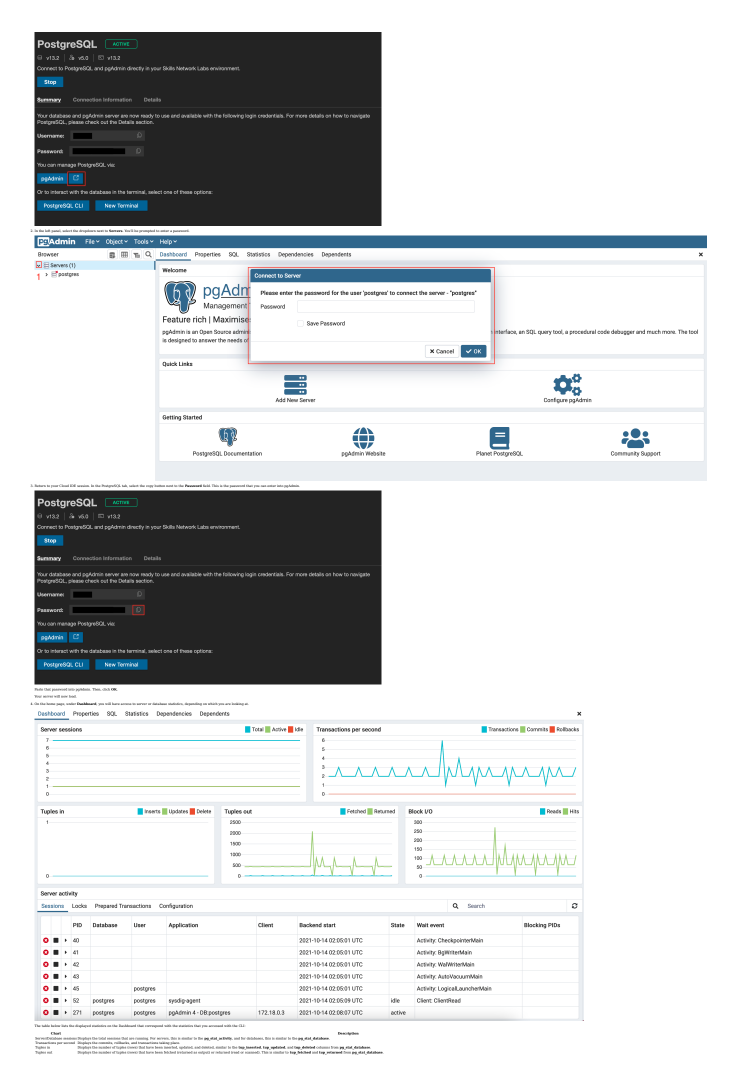
Expanded by "A."

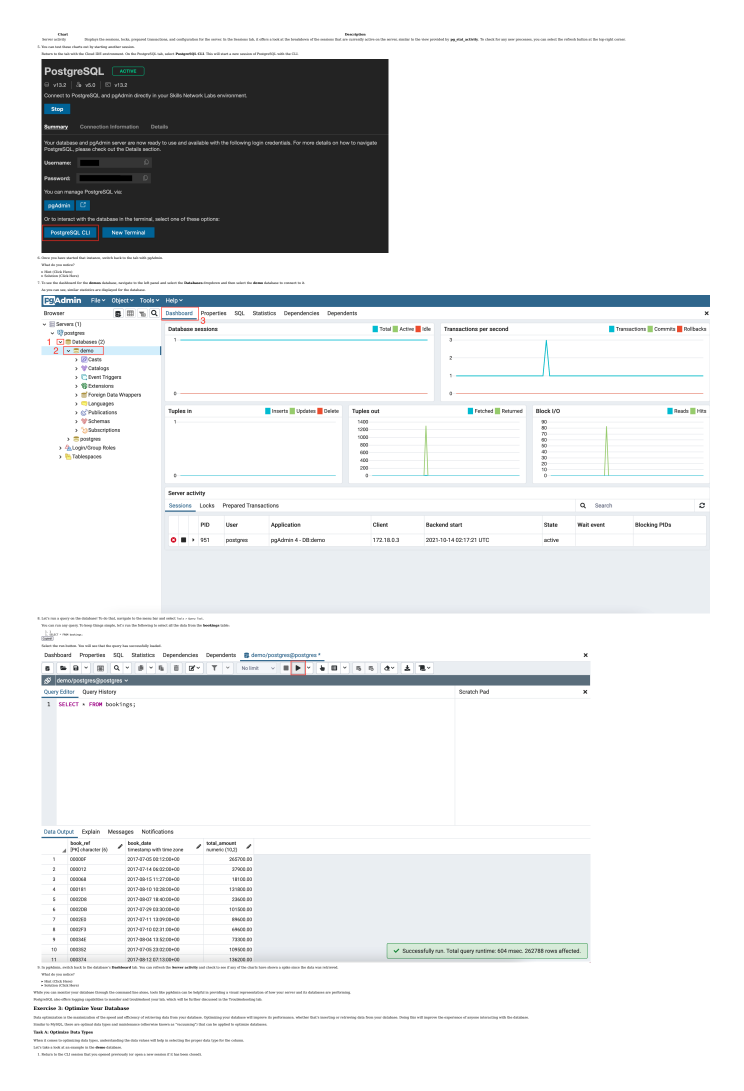
We can thank of by repeting the vicemental.

For the inguist information democratically, you'll see the various columns available to be retrieved.

Lat's any one wanted to retrieve the detabase ID, the query, and total time that it took to execute the state

vice vice the state.
   If you check the current extensions with \as, you'll also see that pg_stat_statements no longer appears.
You should also reset the shared pretund iterative in the configuration file:
Task C: Monitor with pgAdmin
```





bookings airports_data table postgres bookings airports_data table postgres bookings bookings table postgres bookings bookings table postgres bookings flughts table postgres bookings flughts table postgres bookings ticket_flughts table postgres bookings ticket_flughts table postgres bookings ticket_flughts table postgres w that you know which tables are in the database, select the first one, aircrafts data and see what data you can pull from it. How can you select all of its data? You can see that there are 9 entries in total with three columns aircraft code, model, and range.

For the purposes of this lab, we'll create a hypothetical situation that will potentially require changing the data types of columns to optimize them.

Let's say that aircraft, code is always set to their characters, model will always be in a JSON format and range has a maximum value of 12,000 and m in this case, what would be the best data types for each column? Notice that most of the columns in this table have been optimized for our sample scenario, except for the range, This may be because the range was unknown in the original database. For this is, the ket table the opportunity to optimize that column for your bypeducted stateation. You can do this by chapting the data type of the column.

For this is, the ket table the opportunity to optimize that column for your bypeducted stateation. You can do this by chapting the data type of the column.

For this is, the property of the column for the column for the column of the column of the column.

For this is, the property of the column for the column of the col

1. 1
1. ALTER TABLE sircrafts_data ALTER COLUMN range TYPE smallint;
[Copied]

► Hint (Click Here)

Task B: Vacuum Your Databases

Its your days-de-off the, yes can various rooms to keep them next and tidy. You can do the same with databases by maintaining and optimizing them with some vaccuming.

In Indignosity, securing means to clean only your databases by redaining any storage from "dead tuples", otherwise known as rows that have been deleted but have not been cleaned out.

Generally, the authorization indiative is automatically enabled, meaning that PostgreSQL will automate the vaccum maintenance process for you.

You can check! If this is enabled with the following command:

Age once note, autoraccums is enabled.

Since autoraccums is enabled, first check to see when your database was last vaccumsed.

To do that, you can see, autoraccums is enabled, which check to see when your database was last vaccumsed.

To do that, you can see, the pag rata were labble, which displays extention about each table that is a user table (notested of a system table) in the database. The columns that are retre.

What if you wanted to check the table (by name), the estimated number of dead rows that it has, the last time it was autoraccumsed, and how many times it has been autoraccumsed?

Other Contributor(s)

Date Version Changed by Change Description 2021-10-14 1.0 Kathy An Created initial version

6 of 6