







# Loading Taxi Data into Google Cloud SQL 2.5

1 hour Free \*\*\*\* Overview Setup and Requirements Preparing your Environment Add data to Cloud SQL instance Checking for data integrity End your lab

#### **Overview**

In this lab, you will learn how to import data from CSV text files into Cloud SQL and then carry out some basic data analysis using simple queries.

The dataset used in this lab is collected by the NYC Taxi and Limousine Commission and includes trip records from all trips completed in Yellow and Green taxis in NYC from 2009 to present, and all trips in for-hire vehicles (FHV) from 2015 to present. Records include fields capturing pick-up and drop-off dates/times, pick-up and drop-off locations, trip distances, itemized fares, rate types, payment types, and driver-reported passenger

This dataset can be used to demonstrate a wide range of data science concepts and techniques and will be used in several of the labs in the Data Engineering curriculum.

# **Objectives**

- · Create Cloud SQL instance
- Create a Cloud SQL database
- · Import text data into Cloud SQL
- · Check the data for integrity

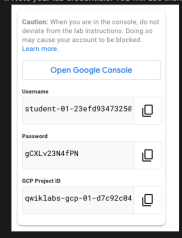
# **Setup and Requirements**

For each lab, you get a new GCP project and set of resources for a fixed time at no cost.

- 1. Make sure you signed into Qwiklabs using an incognito window.
- 2. Note the lab's access time (for example, 02:00:00 and make sure you can finish in that time block.

There is no pause feature. You can restart if needed, but you have to start at the beginning.

4. Note your lab credentials. You will use them to sign in to Cloud Platform Console.



- 5. Click Open Google Console.
- 6. Click Use another account and copy/paste credentials for this lab into the prompts.

If you use other credentials, you'll get errors or incur charges.

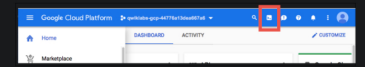
7. Accept the terms and skip the recovery resource page.

Do not click **End Lab** unless you are finished with the lab or want to restart it. This clears your work and removes the project.

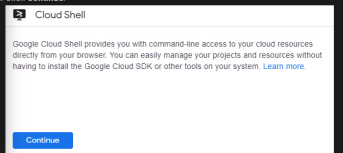
### Activate Google Cloud Shell

Google Cloud Shell is a virtual machine that is loaded with development tools. It offers a persistent 5GB home directory and runs on the Google Cloud. Google Cloud Shell provides command-line access to your GCP resources.

1. In GCP console, on the top right toolbar, click the Open Cloud Shell button.



2. Click Continue.



It takes a few moments to provision and connect to the environment. When you are connected, you are already authenticated, and the project is set to your *PROJECT\_ID*. For example:



# **Preparing your Environment**

Create environment variables that will be used later in the lab for your project ID and the storage bucket that will contain your data:

```
export PROJECT_ID=$(gcloud info --
format='value(config.project)')
export BUCKET=${PROJECT_ID}-m1
```

## Create a Cloud SQL instance

Enter the following commands to create a Cloud SQL instance:

```
gcloud sql instances create taxi \
--tier=db-n1-standard-1 --activation-policy=ALWAYS
```

This will take a few minutes to complete.

## **Test Completed Task**

Click **Check my progress** to verify your performed task. If you have completed the task successfully you will granted with an assessment score.



Set a root password for the Cloud SQL instance:

```
gcloud sql users set-password root --host % --instance taxi \
--password Passw0rd
```

When prompted for the password type Passw0rd and press enter this will update root password.

Now create an environment variable with the IP address of the Cloud Shell:

```
export ADDRESS=$(wget -q0 - http://ipecho.net/plain)/32
```

Whitelist the Cloud Shell instance for management access to your SQL instance.

gcloud sql instances patch taxi --authorized-networks ADDRESS

When prompted press  ${\bf Y}$  to accept the change.

## **Test Completed Task**

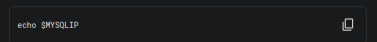
Click **Check my progress** to verify your performed task. If you have completed the task successfully you will granted with an assessment score.



Get the IP address of your Cloud SQL instance by running:



Check the variable MYSQLIP:



you should get an IP address as an output.

Create the taxi trips table by logging into the <code>mysql</code> command line interface.

```
mysql --host=$MYSQLIP --user=root \
     --password --verbose
```

When prompted for a password enter Password. Paste the following content into the command line to create the schema for the trips table:

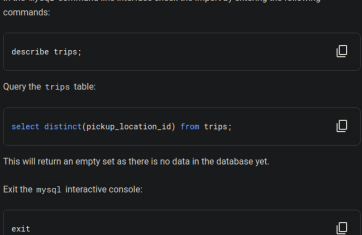
```
create database if not exists bts;
use bts;
drop table if exists trips;
create table trips (
 vendor_id VARCHAR(16),
 pickup_datetime DATETIME,
 dropoff_datetime DATETIME,
 passenger_count INT,
 trip_distance FLOAT,
 rate_code VARCHAR(16),
 store_and_fwd_flag VARCHAR(16),
 payment_type VARCHAR(16),
 fare_amount FLOAT,
 extra FLOAT,
 mta_tax FLOAT,
 tip_amount FLOAT,
 tolls_amount FLOAT,
 imp_surcharge FLOAT,
 total_amount FLOAT,
 pickup_location_id VARCHAR(16),
 dropoff_location_id VARCHAR(16)
```

## **Test Completed Task**

Click Check my progress to verify your performed task. If you have completed the task successfully you will granted with an assessment score.



In the <code>mysql</code> command line interface check the import by entering the following



Now you'll copy the New York City taxi trips CSV files stored on Cloud Storage locally. To keep resource usage low, you'll only be working with a subset of the data ( $\sim$ 20,000 rows).

Run the following in the command line:

```
gsutil cp gs://cloud-
training/OCBL013/nyc_tlc_yellow_trips_2018_subset_1.csv
trips.csv-1
gsutil cp gs://cloud-
training/OCBL013/nyc_tlc_yellow_trips_2018_subset_2.csv
trips.csv-2
```

Import the CSV file data into Cloud SQL using mysql:

```
mysqlimport --local --host=$MYSQLIP --user=root --password \
--ignore-lines=1 --fields-terminated-by=',' bts trips.csv-*
```

When prompted for a password enter Passw0rd.

Connect to the mysql interactive console:

```
mysql --host=$MYSQLIP --user=root --password
```

When prompted for a password enter Passw0rd.

# Checking for data integrity

Whenever data is imported from a source it's always important to check for data integrity. Roughly, this means making sure the data meets your expectations.

In the mysql interactive console select the database:

```
use bts;
```

Query the trips table for unique pickup location regions:

```
select distinct(pickup_location_id) from trips;
```

This should return 159 unique ids. Let's start by digging into the trip\_distance column. Enter the following query into the console:

```
select
  max(trip_distance),
  min(trip_distance)
from
  trips;
```

One would expect the trip distance to be greater than 0 and less than, say 1000 miles. The maximum trip distance returned of 85 miles seems reasonable but the minimum trip distance of 0 seems buggy. How many trips in the dataset have a trip distance of 0?

```
select count(*) from trips where trip_distance = θ;
```

There are 155 such trips in the database. These trips warrant further exploration. You'll find that these trips have non-zero payment amounts associated with them. Perhaps these are fraudulent transactions? Let's see if we can find more data that doesn't meet our

expectations. We expect the fare\_amount column to be positive. Enter the following query to see if this is true in the database:

```
select count(*) from trips where fare_amount < 0;
```

There should be 14 such trips returned. Again, these trips warrant further exploration. There may be a reasonable explanation for why the fares take on negative numbers. However, it's up to the data engineer to ensure there are no bugs in the data pipeline that would cause such a result.

Finally, let's investigate the  $payment\_type$  column.

```
select
    payment_type,
    count(*)
from
    trips
group by
    payment_type;
```

The results of the query indicate that there are four different payment types, with:

- payment type = 1 has 13863 rows
- payment type = 2 has 6016 rows
- payment type = 3 has 113 rows
- payment type = 4 has 32 rows

Digging into the documentation, a payment type of 1 refers to credit card use, payment type of 2 is cash, and a payment type of 4 refers to a dispute. The figures make sense.

Exit the 'mysql' interactive console:



## **End your lab**

When you have completed your lab, click **End Lab**. Qwiklabs removes the resources you've used and cleans the account for you.

You will be given an opportunity to rate the lab experience. Select the applicable number of stars, type a comment, and then click **Submit**.

The number of stars indicates the following:

- 1 star = Very dissatisfied
- 2 stars = Dissatisfied
- 3 stars = Neutral
- 4 stars = Satisfied
- 5 stars = Very satisfied

You can close the dialog box if you don't want to provide feedback.

For feedback, suggestions, or corrections, please use the **Support** tab.

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