Setup rentals data in Cloud SQL

6 min remaining

 $\bigvee$ 

Overview

(2) Introduction

Explore lab data in Cloud
Shell

Stage .sql and .csv files into Cloud Storage

Create Cloud SQL instance

6 Create tables

7 Populate tables

Allow access to Cloud SQL

9 Explore Cloud SQL

## 8. Allow access to Cloud SQL

Cloud SQL is a managed MySQL instance, so you can use mysql tools from Cloud Shell. However, we have to allow such access.

## Step 1

In the Cloud Shell window, type:

bash find\_my\_ip.sh

This uses a trick to find the external IP address of a Linux machine, equivalent to typing "What is my IP?" in Google Search. Write down the IP address of Cloud Shell:

## Step 2

In the CloudShell window, change the root password for your CloudSQL instance from an empty string to something else. You can do this by typing:

gcloud sql instances **set**-root-password rentals --password password>

(we are assuming that the name of your instance is rentals). Before you forget, note down the root password (please don't do this in real-life!): \_\_\_\_\_\_

Ste

Did you find a mistake? Please file a bug.