Setup rentals data in Cloud SQL

18 min remaining

1 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

## 4. Stage .sql and .csv files into Cloud Storage

Stage the table definition and data files into Cloud Storage, so that you can later import them into Cloud SQL:

## Step 1

From Cloud Shell within the lab3a directory, type:

```
gsutil cp cloudsql/* gs://<BUCKET-NAME>/
```

substituting the name of the bucket that you created in Lab 2b.

## Step 2

From the GCP console, go to Storage, navigate to your bucket and verify that the .sql and .csv files now exist on Cloud Storage.



