



1 hour Free ★★★★ Rate Lab

Overview

In this lab, you learn how to use BigQuery to analyze billing data.

Objectives

In this lab, you learn how to perform the following tasks:

- Sign in to BigQuery from the Cloud Console
- · Create a dataset
- Create a table
- Import data from a billing CSV file stored in a bucket
- · Run complex queries on a larger dataset

Before you click the Start Lab button

Read these instructions. Labs are timed and you cannot pause them. The timer, which starts when you click Start Lab, shows how long Cloud resources will be made available to you.

This Qwiklabs hands-on lab lets you do the lab activities yourself in a real cloud environment, not in a simulation or demo environment. It does so by giving you new, temporary credentials that you use to sign in and access the Google Cloud Platform for the duration of the lab.

What you need

To complete this lab, you need:

- Access to a standard internet browser (Chrome browser recommended).
- Time to complete the lab.

Note: If you already have your own personal GCP account or project, do not use it for this lab.



Sign in to BigQuery and create a dataset

- 1. In the Cloud Console, on the Navigation menu (_____), click BigQuery.
- 2. If prompted, click Done.
- 3. click on to your Project ID (starts with qwiklabs-gcp) and click Create Dataset.

You can export billing data directly to BigQuery as outlined here. However, for the purposes of this lab, a sample CSV billing file has been prepared for you. It is located in a Cloud Storage bucket where it is accessible to your student account. You will import this billing information into a BigQuery table and examine it.

4. Specify the following:

Property	Value (type value or select option as specified)
Dataset ID:	imported_billing_data
Data location:	US
Default table expiration > Number of days after table creation:	In 1 days

 ${\it 5. Click}~\textbf{Create Dataset}.~\textbf{You should see}~\textbf{imported_billing_data}~\textbf{in the left pane}.$

Create a table and import

- 1. Point to imported_billing_data, and then click Create Table to create a new table.
- 2. For Source, specify the following, and leave the remaining settings as their defaults:

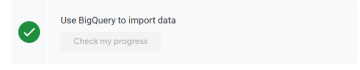
Property	Value (type value or select option as specified)
Create table from:	Google Cloud Storage
Select file from GCS bucket	gs://cloud-training/archinfra/export-billing-example.csv
File format	csv

For Destination, specify the following, and leave the remaining settings as their defaults:

Property	Value (type value or select option as specified)
Table name	sampleinfotable
Table type	Native table

- 4. Under Schema for Auto detect click Schema and input parameters .
- 5. Open Advanced options
- 6. Under Header rows to skip specify 1
- Click Create Table. After the job is completed, the table appears below the dataset in the left pane.

Click Check my progress to verify the objective.



Task 2: Examine the table

1. Click sampleinfotable.

This displays the schema that BigQuery automatically created based on the data it found in the imported CSV file. Notice that there are strings, integers, timestamps, and floating values.

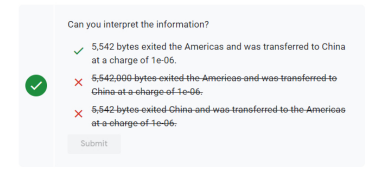
- Click **Details**. As you can see in **Number of Rows**, this is a relatively small table with 44 rows.
- 3. Click Preview.
- Locate the row that has the **Description**: Network Internet Ingress from EMEA to Americas.



5. Scroll to the Cost column.

The cost was 0.0, so with an ingress of 9.7 Mbytes, traffic from EMEA to the Americas had no charge.

6. Locate the row that has the **Description:** Network Internet Egress from Americas to China



Task 3: Compose a simple query

When you reference a table in a query, both the dataset ID and table ID must be specified; the project ID is optional.

If the project ID is not specified, BigQuery will default to the current project.

All the information you need is available in the BigQuery interface. In the column on the left, you see the dataset ID (imported_billing_data) and table ID (sampleinfotable).

Recall that clicking on the table name brings up the **Schema** with all of the field

Now construct a simple query based on the Cost field.

- 1. click Compose New Query.
- 2. Paste the following in Query Editor:

```
SELECT * FROM 'imported_billing_data.sampleinfotable'
WHERE Cost > 0
```

3. Click Run.

	How many rows had cost greater than 0?
	○ 104 rows
	○ 10 rows
	✓ 20 rows
	○ 44 rows
	Submit
How n	nany rows involved non-zero charges?
The ta	ble shows 20 rows and they all have non-zero charges.
Click Che	eck my progress to verify the objective.
	Compose a simple query
	Check my progress

Task 4: Analyze a large billing dataset with SQL

In the next activity, you use BigQuery to analyze a sample dataset with 22,537 lines of billing data.

The **cloud-training-prod-bucket.arch_infra.billing_data** dataset used in this task is shared with the public. For more information on public datasets and how to share datasets with the public, refer to the **documentation**.

1. For New Query, paste the following in Query Editor:

```
SELECT

product,
resource_type,
start_time,
end_time,
cost,
project_id,
project_labels_key,
currency,
currency_conversion_rate,
usage_amount,
usage_unit
FROM
cloud-training-prod-bucket.arch_infra.billing_data
```

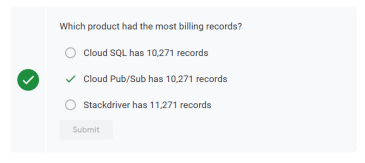
- 2. Click ${\bf Run}.$ Verify that the resulting table has 22,537 lines of billing data.
- 3. To find the latest 100 records where there were charges (cost > 0), for New Query, paste the following in Query Editor:

- 4. Click Run.
- 5. To find all charges that were more than 3 dollars, for Compose New Query, paste the following in Query Editor:

- 6. Click Run.
- 7. To find the product with the most records in the billing data, for New Query, paste the following in Query Editor:

```
SELECT
product,
COUNT(*) AS billing_records
FROM
cloud-training-prod-bucket.arch_infra.billing_data'
GROUP BY
product
ORDER BY billing_records DESC
```

8. Click Run.



9. To find the most frequently used product costing more than 1 dollar, for New Query, paste the following in Query Editor:

```
SELECT

product,

COUNT(*) AS billing_records

FROM

'cloud-training-prod-bucket.arch_infra.billing_data'

WHERE

cost > 1

GROUP BY

product

ORDER BY

billing_records DESC
```

10. Click Run.

Which product had the most billing records of over \$1
Ocompute Engine has 17 charges costing more than 1 dollar.
Kubernetes Engine has 7 charges costing more than 1 dollar.
O Cloud SQL has 15 charges costing more than 1 dollar.
Submit

11. To find the most commonly charged unit of measure, for Compose New Query, paste the following in Query Editor:

```
SELECT

usage_unit,

COUNT(*) AS billing_records

FROM

'cloud-training-prod-bucket.arch_infra.billing_data'

WHERE cost > 0

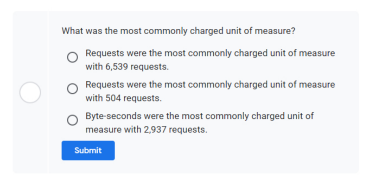
GROUP BY

usage_unit

ORDER BY

billing_records DESC
```

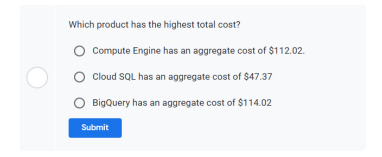
12. Click Run.



13. To find the product with the highest aggregate cost, for New Query, paste the following in Query Editor:

```
SELECT
product,
ROUND(SUM(cost),2) AS total_cost
FROM
`cloud-training-prod-bucket.arch_infra.billing_data`
GROUP BY
product
ORDER BY
total_cost DESC
```

14. Click Run.



Task 5: Review

file. You ran a simple query on the file. Then you accessed a shared dataset containing more than 22,000 records of billing information. You ran a variety of queries on that data to explore how you can use BigQuery to ask and answer questions by running queries.

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

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