# Creating Date-Partitioned Tables in BigQuery | Google Cloud Skills Boost

Qwiklabs: 14-18 minutes

#### **GSP414**



## Overview

BigQuery is Google's fully managed, NoOps, low cost analytics database. With BigQuery you can query terabytes and terabytes of data without having any infrastructure to manage or needing a database administrator. BigQuery uses SQL and can take advantage of the pay-as-you-go model. BigQuery allows you to focus on analyzing data to find meaningful insights.

The dataset you'll use is an ecommerce dataset that has millions of Google Analytics records for the Google Merchandise Store loaded into BigQuery. You have a copy of that dataset for this lab and will explore the available fields and row for insights.

In this lab you will query partitioned datasets and create your own dataset partitions to improve query performance and reduce cost.

## **Setup and requirements**

## 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 Google Cloud resources will be made available to you.

This 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 Google Cloud for the duration of the lab.

To complete this lab, you need:

Access to a standard internet browser (Chrome browser recommended).

**Note:** Use an Incognito or private browser window to run this lab. This prevents any conflicts between your personal account and the Student account, which may cause extra charges incurred to your personal account.

• Time to complete the lab---remember, once you start, you cannot pause a lab.

**Note:** If you already have your own personal Google Cloud account or project, do not use it for this lab to avoid extra charges to your account.

### How to start your lab and sign in to the Google Cloud Console

- 1. Click the **Start Lab** button. If you need to pay for the lab, a pop-up opens for you to select your payment method. On the left is the **Lab Details** panel with the following:
  - The Open Google Console button
  - Time remaining
  - o The temporary credentials that you must use for this lab
  - o Other information, if needed, to step through this lab
- 2. Click **Open Google Console**. The lab spins up resources, and then opens another tab that shows the **Sign in** page.

*Tip:* Arrange the tabs in separate windows, side-by-side.

Note: If you see the Choose an account dialog, click Use Another Account.

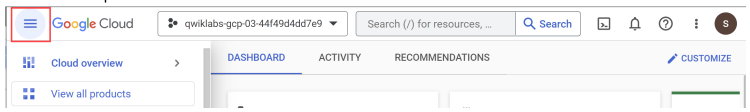
- 3. If necessary, copy the **Username** from the **Lab Details** panel and paste it into the **Sign in** dialog. Click **Next**.
- 4. Copy the **Password** from the **Lab Details** panel and paste it into the **Welcome** dialog. Click **Next**.

**Important:** You must use the credentials from the left panel. Do not use your Google Cloud Skills Boost credentials. **Note:** Using your own Google Cloud account for this lab may incur extra charges.

- 5. Click through the subsequent pages:
  - Accept the terms and conditions.
  - Do not add recovery options or two-factor authentication (because this is a temporary account).
  - Do not sign up for free trials.

After a few moments, the Cloud Console opens in this tab.

**Note:** You can view the menu with a list of Google Cloud Products and Services by clicking the **Navigation** menu at the top-left.



## Open the BigQuery console

1. In the Google Cloud Console, select Navigation menu > BigQuery.

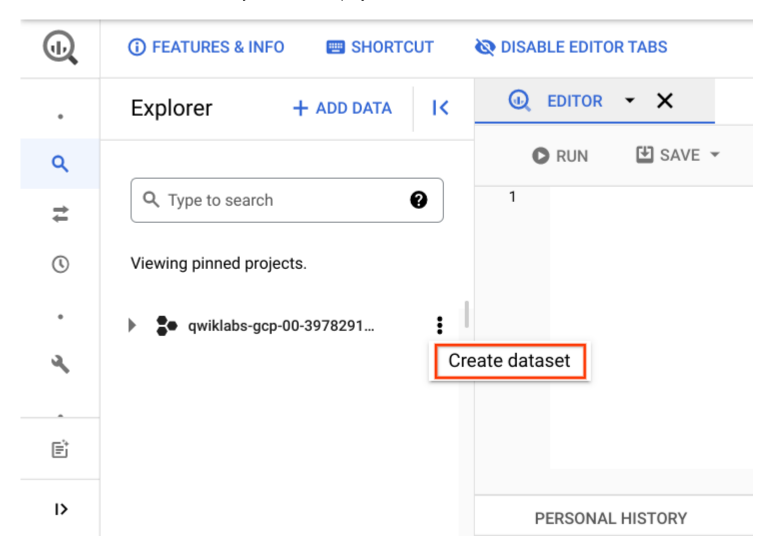
The **Welcome to BigQuery in the Cloud Console** message box opens. This message box provides a link to the quickstart guide and the release notes.

2. Click Done.

The BigQuery console opens.

### Task 1. Create a new dataset

- 1. First, you will create a dataset to store your tables.
- 2. Click the three dots next to your Qwiklabs project ID and select Create dataset:



3. Name your dataset **ecommerce**.

Leave the other options at their default values (Data Location, Default table Expiration).

4. Click Create dataset.

Click **Check my progress** to verify the objective.

# Task 2. Creating tables with date partitions

A partitioned table is a table that is divided into segments, called partitions, that make it easier to manage and query your data. By dividing a large table into smaller partitions, you can improve query performance, and control costs by reducing the number of bytes read by a query.

Now create a new table and bind a date or timestamp column as a partition. Before we do that, let's explore the data in the non-partitioned table first.

#### Query web page analytics for a sample of visitors in 2017

1. In the Query Editor, add the below query:

#standardSQL SELECT DISTINCT fullVisitorId, date, city, pageTitle FROM `data-to-insights.ecommerce.all sessions raw` WHERE date = '20170708' LIMIT 5

Before running, note the total amount of data it will process as indicated next to the query validator icon: "This query will process 1.74 GB when run".

2. Click Run.

The query returns 5 results.

## Query web page analytics for a sample of visitors in 2018

Let's modify the query to look at visitors for 2018 now.

1. Click **COMPOSE NEW QUERY** to clear the **Query Editor**, then add this new query. Note the WHERE date parameter is changed to 20180708:

#standardSQL SELECT DISTINCT fullVisitorId, date, city, pageTitle FROM `data-to-insights.ecommerce.all sessions raw` WHERE date = '20180708' LIMIT 5

The **Query Validator** tells you how much data this query will process.

2. Click Run.

Notice that the query still processes 1.74 GB even though it returns 0 results. Why? The query engine needs to scan all records in the dataset to see if they satisfy the date matching condition in the WHERE clause. It must look at each record to compare the date against the condition of '20180708'.

Additionally, the LIMIT 5 does not reduce the total amount of data processed, which is a common misconception.

#### Common use-cases for date-partitioned tables

Scanning through the entire dataset everytime to compare rows against a WHERE condition is wasteful. This is especially true if you only really care about records for a specific period of time like:

- All transactions for the last year
- All visitor interactions within the last 7 days
- All products sold in the last month

Instead of scanning the entire dataset and filtering on a date field like we did in the earlier queries, Now set up a date-partitioned table. This allows you to completely ignore scanning records in certain partitions if they are irrelevant to our query.

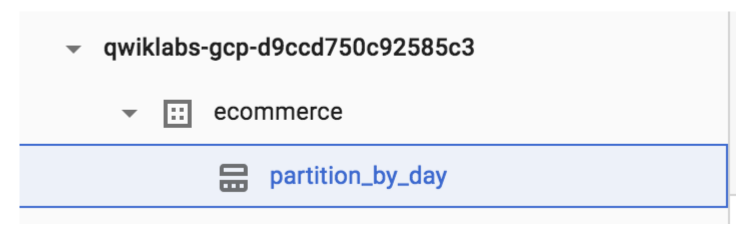
#### Create a new partitioned table based on date

1. Click **COMPOSE NEW QUERY**, add the below query, then click **Run**:

#standardSQL CREATE OR REPLACE TABLE ecommerce.partition\_by\_day PARTITION BY date\_formatted OPTIONS( description="a table partitioned by date") AS SELECT DISTINCT PARSE\_DATE("%Y%m%d", date) AS date formatted, fullvisitorId FROM `data-to-insights.ecommerce.all sessions raw`

In this query, note the new option - PARTITION BY a field. The two options available to partition are DATE and TIMESTAMP. The PARSE\_DATE function is used on the date field (stored as a string) to get it into the proper DATE type for partitioning.

2. Click on the **ecommerce** dataset, then select the new **partiton\_by\_day** table:

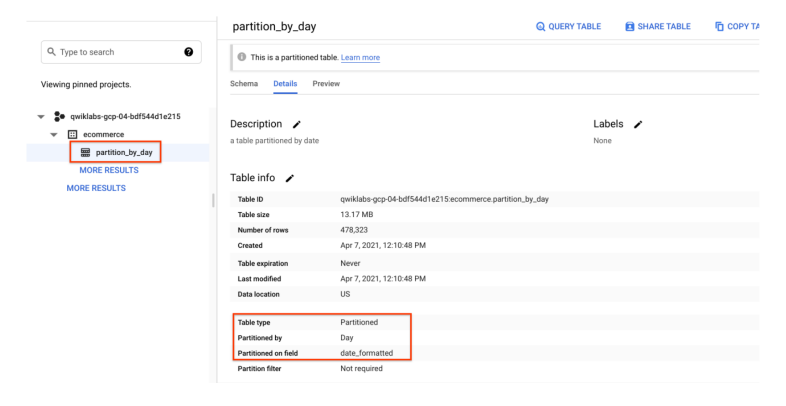


3. Click on the **Details** tab.

Confirm that you see:

Partitioned by: Day

Partitioning on: date\_formatted



**Note**: Partitions within partitioned tables on your lab account will auto-expire after 60 days from the value in your date column. Your personal Google Cloud account with billing-enabled will let you have partitioned tables that don't expire. **Note**: Partitions within partitioned tables on your lab account will auto-expire after 60 days from the value in your date column. Your personal Google Cloud account with billing-enabled will let you have partitioned tables that don't expire.

For the purposes of this lab, the remaining queries will be run against partitioned tables that have already been created.

Click **Check my progress** to verify the objective.

Create a new partitioned table based on date

# Task 3. View data processed with a partitioned table

1. Run the below query, and note the total bytes to be processed:

#standardSQL SELECT \* FROM `data-to-insights.ecommerce.partition\_by\_day` WHERE date\_formatted = '2016-08-01'

This time 25 KB or 0.025MB is processed, which is a fraction of what you queried.

2. Now run the below query, and note the total bytes to be processed:

#standardSQL SELECT \* FROM `data-to-insights.ecommerce.partition\_by\_day` WHERE date\_formatted = '2018-07-08'

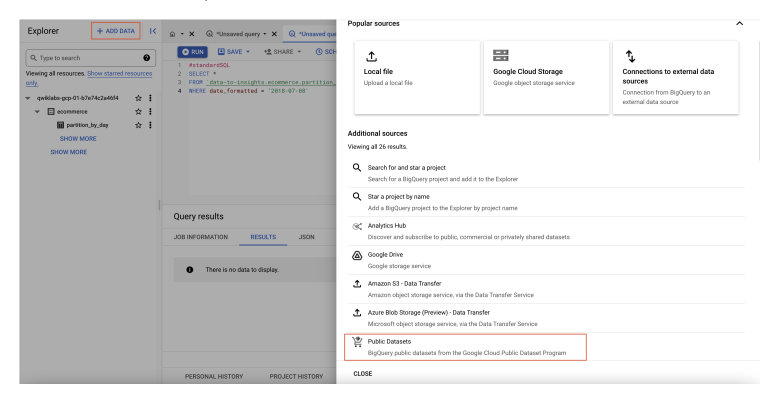
You should see This query will process 0 B when run.

# Task 4. Creating an auto-expiring partitioned table

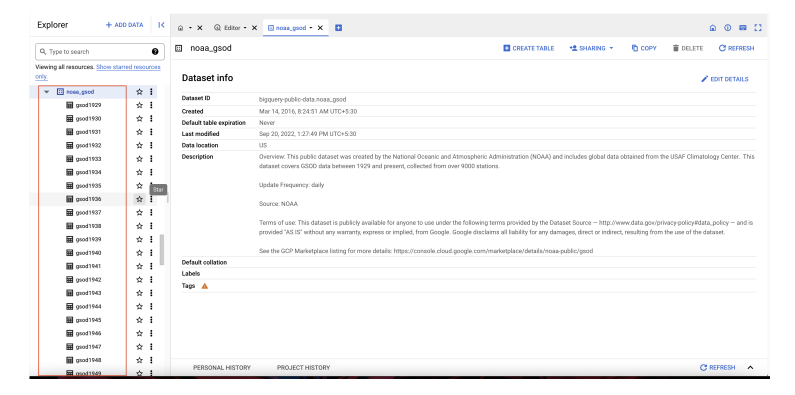
Auto-expiring partitioned tables are used to comply with data privacy statutes, and can be used to avoid unnecessary storage (which you'll be charged for in a production environment). If you want to create a rolling window of data, add an expiration date so the partition disappears after you're finished using it.

## **Explore the available NOAA weather data tables**

1. In the left menu, in Explorer, click on **Add Data** and select **Public datasets**.



- 2. Search for "GSOD NOAA" then select the dataset.
- 3. Click on View Dataset.
- 4. **Scroll through** the tables in the **noaa\_gsod** dataset (which are manually sharded and not partitioned):



Your goal is to create a table that:

- Queries on weather data from 2018 onward
- Filters to only include days that have had some precipitation (rain, snow, etc.)
- Only stores each partition of data for 90 days from that partition's date (rolling window)
- 1. First, copy and paste this below query:

#standardSQL SELECT DATE(CAST(year AS INT64), CAST(mo AS INT64), CAST(da AS INT64)) AS date, (SELECT ANY\_VALUE(name) FROM `bigquery-public-data.noaa\_gsod.stations` AS stations WHERE stations.usaf = stn) AS station\_name, -- Stations may have multiple names prcp FROM `bigquery-public-data.noaa\_gsod.gsod\*` AS weather WHERE prcp < 99.9 -- Filter unknown values AND prcp > 0 -- Filter stations/days with no precipitation AND \_TABLE\_SUFFIX >= '2018' ORDER BY date DESC -- Where has it rained/snowed recently LIMIT 10 **Note:** The table wildcard \* used in the FROM clause to limit the amount of tables referred to in the *TABLE\_SUFFIX* filter. **Note:** Although a LIMIT 10 was added, this still does not reduce the total amount of data scanned (about 1.83 GB) since there are no partitions yet.

- 2. Click Run.
- 3. Confirm the date is properly formatted and the precipitation field is showing non-zero values.

## Task 5. Your turn: create a partitioned table

- Modify the previous query to create a table with the below specifications:
  - Table name: ecommerce.days with rain
  - Use the date field as your PARTITION BY

- For OPTIONS, specify partition expiration days = 60
- Add the table description = "weather stations with precipitation, partitioned by day"

Your query should look like this:

#standardSQL CREATE OR REPLACE TABLE ecommerce.days\_with\_rain PARTITION BY date OPTIONS (
partition\_expiration\_days=60, description="weather stations with precipitation, partitioned by day") AS SELECT
DATE(CAST(year AS INT64), CAST(mo AS INT64), CAST(da AS INT64)) AS date, (SELECT
ANY\_VALUE(name) FROM `bigquery-public-data.noaa\_gsod.stations` AS stations WHERE stations.usaf = stn)
AS station\_name, -- Stations may have multiple names prcp FROM `bigquery-public-data.noaa\_gsod.gsod\*`
AS weather WHERE prcp < 99.9 -- Filter unknown values AND prcp > 0 -- Filter AND \_TABLE\_SUFFIX >=
'2018'

Click **Check my progress** to verify the objective.

Your turn: Create a Partitioned Table

#### Confirm data partition expiration is working

To confirm you are only storing data from 60 days in the past up until today, run the DATE\_DIFF query to get the age of your partitions, which are set to expire after 60 days.

Below is a query which tracks the average rainfall for the NOAA weather station in Wakayama, Japan which has significant precipitation.

Add this query and run it:

#standardSQL # avg monthly precipitation SELECT AVG(prcp) AS average, station\_name, date, CURRENT\_DATE() AS today, DATE\_DIFF(CURRENT\_DATE(), date, DAY) AS partition\_age, EXTRACT(MONTH FROM date) AS month FROM ecommerce.days\_with\_rain WHERE station\_name = 'WAKAYAMA' #Japan GROUP BY station\_name, date, today, month, partition\_age ORDER BY date DESC; # most recent days first

# Task 6. Confirm the oldest partition\_age is at or below 60 days

Update the ORDER BY clause to show the oldest partitions first.

Add this query and run it:

#standardSQL # avg monthly precipitation SELECT AVG(prcp) AS average, station\_name, date, CURRENT\_DATE() AS today, DATE\_DIFF(CURRENT\_DATE(), date, DAY) AS partition\_age, EXTRACT(MONTH FROM date) AS month FROM ecommerce.days\_with\_rain WHERE station\_name = 'WAKAYAMA' #Japan GROUP BY station\_name, date, today, month, partition\_age ORDER BY partition\_age DESC **Note:** Your results will vary if you re-run the query in the future, as the weather data, and your partitions, are continuously updated.

Congratulations!

You've successfully created and queried partitioned tables in BigQuery.

Finish your quest

This self-paced lab is part of the BigQuery for Data Warehousing quest. A quest is a series of related labs that form a learning path. Completing this quest earns you a badge to recognize your achievement. You can make your badge or badges public and link to them in your online resume or social media account. Enroll in this quest or any quest that contains this lab and get immediate completion credit. See the Google Cloud Skills Boost

catalog to see all available quests.

Take your next lab

Continue your Quest with Troubleshooting and Solving Data Join Pitfalls, or check out these suggestions:

Working with JSON, Arrays, and Structs in BigQuery

Predict Taxi Fare with a BigQuery ML Forecasting Model

Next steps / Learn more

If you are curious about how to create ingestion-time partitioned tables that are not bound to a specific date or timestamp column, refer to the BigQuery Partition documentation and examples.

Already have a Google Analytics account and want to query your own datasets in BigQuery? Follow this export guide.

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