

#### **Data & Al Boot-Kon Event**

**Title: Data Ingestion** 

### Goal of the lab

- Ingest fraudulent and non fraudulent transactions dataset into BigQuery using three methods:
  - Using BigLake with data stored in Google Cloud Storage (GCS)
  - Near real-time ingestion into BigQuery using <u>Cloud PubSub</u>
  - [OPTIONAL] Batch Ingestion into BigQuery using Dataproc Serverless

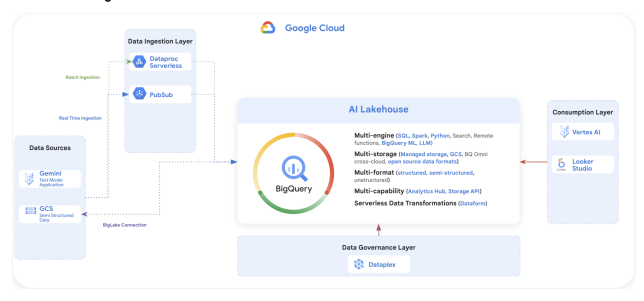
**Author**: Wissem Khlifi, refactored **Date**: 2024-11-11 by Daniel Holgate

**Estimated Completion Time**: 45 Minutes

#### **CAUTION:**

This lab is for educational purposes only and should be used with caution in production environments. Google Cloud Platform (GCP) products are changing frequently, and screenshots and instructions might become inaccurate over time. Always refer to the latest GCP documentation for the most up-to-date information.

## **Architecture Diagram:**





# [LAB] Load data via BigLake External Tables

# Set up

Note: The following two set up steps (Enable APIs and Required Roles) can be skipped if you ran the script to set up your environment. In that case you can go directly to "Add BigLake connection"

#### **Enable APIs**

Make sure the following APIs are enabled in your project:

- BigQuery API
- Vertex Al API
- Pubsub API
- BigQuery Connection API
- Dataform API
- Secret Manager API

#### **Required Roles**

To create a BigLake table, you need the following BigQuery Identity and Access Management (IAM) permissions:

- bigguery.tables.create
- bigquery.connections.delegate

The BigQuery Data Editor and connection admin predefined Identity and Access Management role includes these permissions. If you are not a principal in this role, ask your administrator to grant you access or to create the BigLake table for you.

# Add BigLake connection

- 1. In the Google Cloud console navigate to **Bigquery Studio** and click the + ADD button
- 2. Choose "Connections to external data sources"



# Connections to external data sources

Connection from BigQuery to an external data source

3. As connection type select Vertex AI remote models, remote functions and BigLake (Cloud Resources)

Connection type -

Vertex AI remote models, remote functions and BigLake (Cloud Resource)



- **4.** Enter the connection ID as "fraud-transactions-conn" and choose the US multi-region location.
- 5. Click "CREATE CONNECTION"



6. Open the connection details for the newly added external connection "fraud-transactions-conn"

◆ fraud-transactions-conn  Connection info	
Friendly name	
Created	Mar 28, 2024, 10:34:35 AM UTC+1
Last modified	Mar 28, 2024, 10:34:35 AM UTC+1
Data location	us
Description	
Connection type	Vertex Al remote models, remote functions and BigLake (Cloud Resource)
Service account id	bqcx-292219499736-a17a@gcp-sa-bigquery-condel.iam.gserviceaccount.com

- 7. Note the service account ID and grant it Storage Object Viewer role:.
  - Go to IAM & Admin
  - Filter the Service account

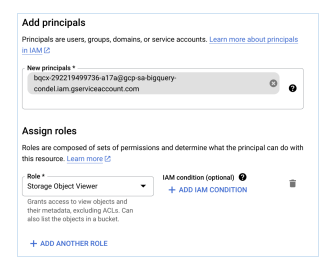


- If you can't find the service account ID, add it as a principal: Follow the steps below.
  - o First click on "Grant Access"



- Copy and paste the service account id into the "new principals" input box. (make sure you paste the complete service account email).
- o Add the Storage Object Viewer Role and click on Save.





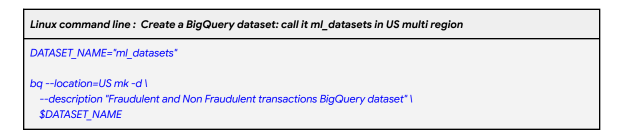
If you find the service account id, then click on Edit Principal



• Click on Add Role and add the Storage Object Viewer role, then click on Save.



8. From Cloud Shell, create a dataset named ml\_datasets in the US multi-region.



>>> you can ignore the warning; warnings.warn("urllib3 ({}) or chardet ({})/charset\_normalizer ({}) doesn't match a supported "

9. Go to BigQuery, check that the dataset has been created successfully (Note: you may need to click "refresh contents" from the 3-dot menu for the project in the Explorer).



10. Click on the "+" icon on the right end of the tabs in the workspace to open a new SQL Query;



+ CREATE SQL QUERY

11. Create BigLake tables on non-partitioned parquet data on GCS;

Copy the following commands and click on



- Replace your-project-id with your current project ID at 3 places!

# BigQuery SQL: Create BigLake table on non partitioned parquet data on GCS CREATE OR REPLACE EXTERNAL TABLE 'your-project-id.ml\_datasets.ulb\_fraud\_detection\_blake' WITH CONNECTION 'us.fraud-transactions-conn' OPTIONS ( format ="PARQUET", uris = ['gs://your-project-id-bucket/data-ingestion/parquet/ulb\_fraud\_detection/\*'], max\_staleness=INTERVAL 30 MINUTE, metadata\_cache\_mode="AUTOMATIC"); # check the results from BigQuery SELECT \* FROM `your-project-id.ml\_datasets.ulb\_fraud\_detection\_blake` LIMIT 1000;



# [LAB] Real time data ingestion into BigQuery using PUB/SUB

# Prerequisite: Enable API (you can skip this step if you completed LAB 1)

 Make sure all the following APIs are enabled: BigQuery API, Vertex AI API, Pubsub API, BigQuery Connection API, Dataform API, Secret Manager API

# Step 1: Create PUBSUB Topic with schema and BQ subscription

1. Create an empty BQ table

```
BigQuery SQL: Create BigQuery Table for streaming ingestion
         Replace your-project-id with your current project ID
CREATE OR REPLACE TABLE `your-project-id.ml_datasets.ulb_fraud_detection`
Time FLOAT64,
V1 FLOAT64,
V2 FLOAT64,
V3 FLOAT64,
V4 FLOAT64,
V5 FLOAT64,
V6 FLOAT64,
V7 FLOAT64,
V8 FLOAT64,
V9 FLOAT64,
V10 FLOAT64,
V11 FLOAT64,
V12 FLOAT64,
V13 FLOAT64,
V14 FLOAT64,
V15 FLOAT64,
V16 FLOAT64,
V17 FLOAT64,
V18 FLOAT64,
V19 FLOAT64,
V20 FLOAT64,
V21 FLOAT64,
V22 FLOAT64,
V23 FLOAT64,
V24 FLOAT64,
V25 FLOAT64,
V26 FLOAT64,
V27 FLOAT64.
V28 FLOAT64.
Amount FLOAT64,
Class INTEGER,
Feedback String
```



2. You can find the PUBSUB schema definition *my\_avro\_fraud\_detection\_schema.json* file in \$HOME/bootkon-h2-2024/data-ingestion/src directory

```
JSON: PubSub Schema Definition
(This is the content of the schema definition file, for you information ONLY)
 "type": "record",
 "name": "Avro",
 "fields": [
  {"name": "Time", "type": "float"},
  {"name": "V1","type": "float"},
  {"name": "V2","type": "float"},
  {"name": "V3","type": "float"},
  {"name": "V4","type": "float"},
  {"name": "V5","type": "float"},
  {"name": "V6","type": "float"},
  {"name": "V7","type": "float"},
  {"name": "V8","type": "float"},
  {"name": "V9","type": "float"},
  {"name": "V10","type": "float"},
  {"name": "V11","type": "float"},
  {"name": "V12","type": "float"},
  {"name": "V13","type": "float"},
  {"name": "V14","type": "float"},
  {"name": "V15","type": "float"},
  {"name": "V16","type": "float"},
  {"name": "V17","type": "float"},
  {"name": "V18","type": "float"},
  {"name": "V19","type": "float"},
  {"name": "V20","type": "float"},
  {"name": "V21","type": "float"},
  {"name": "V22","type": "float"},
  {"name": "V23","type": "float"},
  {"name": "V24","type": "float"},
  {"name": "V25","type": "float"},
  {"name": "V26","type": "float"},
  {"name": "V27","type": "float"},
  {"name": "V28","type": "float"},
  {"name": "Amount","type": "float"},
  {"name": "Class","type": "int"},
  {"name": "Feedback","type": "string"}
```

3. Create the PubSub Schema Using gcloud

```
Linux command line: Create PubSub Schema

cd $HOME/bootkon-h2-2024/data-ingestion/src
gcloud pubsub schemas create my_fraud_detection_schema \\
--project=$PROJECT_ID \\
--type=AVRO \\
--definition-file=my_avro_fraud_detection_schema.json
```



Note: Make sure \$PROJECT\_ID is set correctly.

4. Create the Pub/Sub Topic:

#### Linux command line: Create PubSub Topic

gcloud pubsub topics create my\_fraud\_detection-topic \

- --project=\$PROJECT\_ID \
- --schema=my fraud detection schema\
- --message-encoding=BINARY

Note: Make sure \$PROJECT\_ID is set correctly.

- 5. In order to grant The Pub/Sub service account in IAM needs the following BigQuery roles:
  - roles/bigquery.dataEditor
  - roles/bigquery.jobUser
  - First, Find Your Pub/Sub Service Account:

#### Linux command line: Find out the Pub/Sub service account email address

export PROJECT\_ID=**your\_project\_id**export PROJECT\_NUM=\$(gcloud projects describe \${PROJECT\_ID} --format="value(projectNumber)")
echo \$PROJECT\_NUM
export PUBSUBSVCACCT=service-\$PROJECT\_NUM@gcp-sa-pubsub.iam.gserviceaccount.com
echo \$PUBSUBSVCACCT

• Then, Grant Permissions (if not already granted), see below commands:

# Linux command line: Grant privileges to the Pub/Sub service account

gcloud projects add-iam-policy-binding \$PROJECT\_ID --member=serviceAccount:\$PUBSUBSVCACCT --role=roles/bigquery.dataEditor

gcloud projects add-iam-policy-binding \$PROJECT\_ID --member=serviceAccount:\$PUBSUBSVCACCT --role=roles/bigquery.jobUser

6. Create the Pub/Sub BQ subscription:

# Linux command line: Create a PUBSUB to BQ Subscription

gcloud pubsub subscriptions create my\_fraud\_detection-subscription \

- --project=\$PROJECT\_ID\
- --topic=my\_fraud\_detection-topic \
- --bigguery-table=\$PROJECT ID.ml datasets.ulb fraud detection \
- --use-topic-schema



Note: Make sure \$PROJECT\_ID is set correctly.

### Step 2: Ingest data into BQ through PUBSUB

1. Create Virtual env:

Linux command line: Create a local virtual environment

cd \$HOME

python3 -m venv hack source hack/bin/activate

2. Install library requirements

Navigate to the root directory of the cloned repository, for example , bootkon-h2-2024. You find requirements.txt file. By using the requirements file you will be able to install the following packages;

- google-cloud-aiplatform
- google-api-python-client
- google-cloud
- google-cloud-bigquery
- google-cloud-bigquery-storage
- google-cloud-pubsub
- google-cloud-logging

Linux command line: Install the required packages, Run the following commands within your virtual environment called "hack"

cd \$HOME

cd bootkon-h2-2024/ pip install -r requirements.txt

**3. METHOD 1:** find the import\_csv\_to\_bigquery\_1.py under \$HOME/bootkon-h2-2024/data-ingestion/src directory

In the script:

- Replace your-project-id with your project id (in 1 location) (leave the double quotes "unchanged)
- Replace your-project-id with your project\_id in "bucket\_name" (leave "-bucket" at the end) (in 1 location) (leave the
  double quotes "unchanged)
- Comment out the Line (just add # at the beginning): 'os.environ['GOOGLE\_APPLICATION\_CREDENTIALS'] = <service key
  json location>/service-key.json'

# Python Script: Import data into BigQuery in near real time [Method 1]

import io

import csv

import ison

import avro.schema

from avro.io import BinaryEncoder, DatumWriter

from google.cloud import pubsub\_v1

from google.cloud import storage



```
import os
# Set Google Cloud credentials and project details
os.environ['GOOGLE_APPLICATION_CREDENTIALS'] = '<service key json location>/service-key.json'
project id = "your-project-id"
topic_id = "my_fraud_detection-topic"
bucket_name = "your-project-id-bucket"
csv folder path = "data-ingestion/csv/ulb fraud detection/"
schema_file_path = "data-ingestion/src/my_avro_fraud_detection_schema.json"
# Initialize Cloud Storage client and get the bucket
storage client = storage.Client()
bucket = storage_client.bucket(bucket_name)
# Load the AVRO schema from GCS
blob = bucket.blob(schema file path)
schema_json = json.loads(blob.download as text())
avro_schema = avro.schema.parse(json.dumps(schema_json))
# Pub/Sub client initialization
publisher = pubsub v1.PublisherClient()
topic path = publisher.topic path(project id, topic id)
def publish avro record(record):
 bytes io = io.BytesIO()
 writer = DatumWriter(avro schema)
 encoder = BinaryEncoder(bytes_io)
 writer.write(record, encoder)
 future = publisher.publish(topic_path, bytes_io.getvalue())
 return future.result()
def process_csv_blob(blob):
 temp file path = "/tmp/tempfile.csv"
 blob.download_to_filename(temp_file_path)
 with open(temp_file_path, mode='r', encoding='utf-8') as csv_file:
   csv reader = csv.reader(csv_file)
   for row in csv reader:
     feedback = row[-1]
     record = {
       "Time": float(row[0]),
       "V1": float(row[1]),
       "V2": float(row[2]),
       "V3": float(row[3]),
       "V4": float(row[4]),
       "V5": float(row[5]),
       "V6": float(row[6]),
       "V7": float(row[7]),
       "V8": float(row[8]),
       "V9": float(row[9]),
       "V10": float(row[10]).
       "V11": float(row[11]),
       "V12": float(row[12]),
       "V13": float(row[13]),
```



```
"V14": float(row[14]),
       "V15": float(row[15]),
       "V16": float(row[16]),
       "V17": float(row[17]),
        "V18": float(row[18]),
       "V19": float(row[19]),
       "V20": float(row[20]),
       "V21": float(row[21]),
       "V22": float(row[22]),
       "V23": float(row[23]),
       "V24": float(row[24]),
       "V25": float(row[25]),
       "V26": float(row[26]),
       "V27": float(row[27]),
        "V28": float(row[28]),
        "Amount": float(row[29]),
        "Class": int(row[30]),
       "Feedback": feedback
      message id = publish avro record(record)
      print(f"Published message with ID: {message id}")
# Process all CSV files in the folder
blobs = storage client.list blobs(bucket, prefix=csv folder path)
for blob in blobs:
 if blob.name.endswith('.csv'):
    process_csv_blob(blob)
```

- 4. (you can skip this step if you completed LAB 1) Ensure that your project compute engine service account has access to Dataproc worker, BigQuery Data editor, BigQuery Job user, PUBSUB and GCS bucket.
- 5. Run the Python Job

```
Linux command line: Execute the script

time python $HOME/bootkon-h2-2024/data-ingestion/src/import_csv_to_bigquery_1.py

Note: Make sure you run the command within your virtual environment called "hack".
```

- **6.** Notice the output of the command execution.
- 7. After 4 or 5 minutes do interrupt the execution of the script, (perform a ctrl + c command). This method would have taken approximately between 40 60 minutes.
- 8. Check that there are some rows inserted into the ulb\_fraud\_detection table.

```
BigQuery SQL: Check there are some rows inserted into ulb_fraud_detection table

select * from `your_project_id.ml_datasets.ulb_fraud_detection`;
```

**9. Important:** Recreate the `your\_project\_id.ml\_datasets.ulb\_fraud\_detection` table.



```
BigQuery SQL: Drop and Recreate BigQuery table 'your-project-id.ml datasets.ulb fraud detection'
DROP TABLE `your-project-id.ml_datasets.ulb_fraud_detection`;
CREATE OR REPLACE TABLE `your-project-id.ml_datasets.ulb_fraud_detection`
Time FLOAT64.
V1 FLOAT64,
V2 FLOAT64,
V3 FLOAT64,
V4 FLOAT64,
V5 FLOAT64,
V6 FLOAT64,
V7 FLOAT64,
V8 FLOAT64,
V9 FLOAT64,
V10 FLOAT64,
V11 FLOAT64.
V12 FLOAT64,
V13 FLOAT64,
V14 FLOAT64,
V15 FLOAT64,
V16 FLOAT64,
V17 FLOAT64,
V18 FLOAT64,
V19 FLOAT64,
V20 FLOAT64.
V21 FLOAT64,
V22 FLOAT64,
V23 FLOAT64,
V24 FLOAT64,
V25 FLOAT64,
V26 FLOAT64,
V27 FLOAT64,
V28 FLOAT64,
Amount FLOAT64,
Class INTEGER,
Feedback String
);
```

**10. METHOD 2 [OPTIONAL] :** find the import\_csv\_to\_bigquery\_2.py under \$HOME/bootkon-h2-2024/data-ingestion/src directory

#### In the script:

- Replace your-project-id with your project\_id (in 1 location) (leave the double quotes "unchanged)
- Replace, in bucket\_name your-project-id with your project\_id (leave the "-bucket" suffix) (in 1 location) (leave the
  double quotes "unchanged)
- Comment out the Line (just add # at the beginning): the os.environ['GOOGLE\_APPLICATION\_CREDENTIALS'] = '<service key json location>/service-key.json'

```
Python Script: Import data into BigQuery in near real time [Method 2]

import io import csv import json import avro.schema
```



```
from avro.io import BinaryEncoder, DatumWriter
from google.cloud import pubsub v1
from google.cloud import storage
import os
# Set Google Cloud credentials and project details
os.environ['GOOGLE APPLICATION CREDENTIALS'] = '<service key json location>/service-key.json'
project_id = "your-project-id"
topic_id = "my_fraud_detection-topic"
bucket name = "your-project-id-bucket"
csv folder path = "data-ingestion/csv/ulb fraud detection/"
schema_file_path = "data-ingestion/src/my_avro_fraud_detection_schema.json"
# Initialize Cloud Storage client
storage client = storage.Client()
bucket = storage client.bucket(bucket name)
# Load the AVRO schema from GCS
blob = bucket.blob(schema file path)
schema_json = json.loads(blob.download_as_text())
avro schema = avro.schema.parse(json.dumps(schema json))
# Pub/Sub client initialization with batch settings
batch_settings = pubsub_v1.types.BatchSettings(
 max_bytes=1024 * 1024, # One megabyte
 max latency=1, # One second
 max messages=100 # 100 messages
publisher = pubsub_v1.PublisherClient(batch_settings=batch_settings)
topic_path = publisher.topic_path(project_id, topic_id)
def publish avro record(records batch):
 Encodes records to AVRO format and publishes them to the specified Pub/Sub topic.
 futures = []
 for record in records batch:
   # Serialize data
   bytes io = io.BytesIO()
   writer = DatumWriter(avro_schema)
   encoder = BinaryEncoder(bytes io)
   writer.write(record, encoder)
   # Publish data
   future = publisher.publish(topic_path, bytes_io.getvalue())
   futures.append(future)
  return futures
def process_csv_blob(blob):
 Reads a CSV file from GCS, encodes rows to AVRO, and publishes in batches to Pub/Sub.
  temp_file_path = "/tmp/tempfile.csv"
 blob.download_to_filename(temp_file_path)
 records batch = []
  with open(temp file path, mode='r', encoding='utf-8') as csv file:
   csv_reader = csv.reader(csv_file)
   for row in csv_reader:
     feedback = row[-1]
     record = {
       "Time": float(row[0]),
       "V1": float(row[1]),
       "V2": float(row[2]),
```



```
"V3": float(row[3]),
        "V4": float(row[4]),
        "V5": float(row[5]),
        "V6": float(row[6]),
        "V7": float(row[7]),
        "V8": float(row[8]),
        "V9": float(row[9]),
        "V10": float(row[10]),
        "V11": float(row[11]),
        "V12": float(row[12]),
        "V13": float(row[13]),
        "V14": float(row[14]),
        "V15": float(row[15]),
        "V16": float(row[16]),
        "V17": float(row[17]),
        "V18": float(row[18]),
        "V19": float(row[19]),
        "V20": float(row[20]),
        "V21": float(row[21]),
        "V22": float(row[22]).
        "V23": float(row[23]),
        "V24": float(row[24]),
        "V25": float(row[25]),
        "V26": float(row[26]),
        "V27": float(row[27]).
        "V28": float(row[28]),
        "Amount": float(row[29]),
        "Class": int(row[30]),
        "Feedback": feedback
      records batch.append(record)
      if len(records batch) >= 100:
        publish_avro_record(records_batch)
        records_batch = []
    if records batch:
      publish avro record(records batch)
# List and process all CSV files
blobs = storage_client.list_blobs(bucket, prefix=csv_folder_path)
for blob in blobs:
  if blob.name.endswith('.csv'):
    process_csv_blob(blob)
```

- 11. (you can skip this step if you completed LAB 1) Ensure that your project compute engine service account has access to Dataproc worker, BigQuery Data editor, BigQuery Job user, PUBSUB and GCS bucket.
- 12. Run the Python Job

Notice the time it takes to run. Notice the differences between import csv to bigguery 1.py and import\_csv\_to\_bigquery\_2.py execution time. The execution of METHOD 1 would have taken approximately between 40 - 60 minutes.

```
Linux command line: Execute the script (execution should take between 1-2 minutes)
```

time python \$HOME/bootkon-h2-2024/data-ingestion/src/import\_csv\_to\_bigquery\_2.py

Google Cloud



Note: Make sure you run the command within your virtual environment called "hack".

# 13. Check Bigquery row count.

### BigQuery SQL: Table Count

select count(\*) from `your\_project\_id.ml\_datasets.ulb\_fraud\_detection`;

Note: The query should return a few hundred thousand records, but the exact count may fluctuate as Pub/Sub continues loading data. The exact count isn't critical. You don't need to wait for the entire ingestion to finish; feel free to proceed with Lab 3 while the data loads in the background.

[TASK] Take up to a couple (2) of minutes and discuss within your group the key differences between Method 1 and Method 2. Focus specifically on how the execution time and overall efficiency compare between the two methods.



# [OPTIONAL LAB] Batch data ingestion into BigQuery using Dataproc

Google Cloud Dataproc is a fully managed and scalable service for running Apache Hadoop, Apache Spark, Apache Flink, Presto, and 30+ open source tools and frameworks. Dataproc allows data to be loaded and also transformed or pre-processed as it is brought in.

#### **Serverless Dataproc**

In this lab the Paquet-format files are imported from Google Cloud Storage into BigQuery using PySpark. The label details the steps, including setup and code implementation.

# Prerequisites: (you can skip this step if you completed LAB 1)

- Google Cloud Storage (GCS): Ensure your Parquet files are stored in a GCS bucket.
- BigQuery Dataset & Table: Create or have a BigQuery dataset and table where you want to load the data.
- Google Cloud SDK: Install the Google Cloud SDK if you intend to use the command line. For simplicity we
  will use Cloud shell.
- Enable APIs: Enable the BigQuery, Cloud Storage, and Dataproc Serverless APIs for your project.
- Download BigQuery Connector for Spark: To read from BigQuery, you'll need the BigQuery Connector for Spark. This should be included in your Spark job's dependencies.
  - Download Spark 3.5 Jar version : https://github.com/GoogleCloudDataproc/spark-bigguery-connector
  - Upload to GCS: gs://\${BUCKET\_NAME}/jar/

## IAM Roles: (you can skip this step if you completed LAB 1)

Ensure your Google Cloud user account or service account has the following roles:

- Dataproc Editor (roles/dataproc.editor): Allows for the creation and running of Dataproc Serverless jobs.
- BigQuery Data Editor (roles/bigquery.dataEditor): Allows for creating tables and inserting data into BigQuery.
- Storage Object Viewer (roles/storage.objectViewer): Allows reading data from the specified GCS bucket.

#### Set Up a Dataproc Serverless Spark Batch:

Create an empty BigQuery table;
 Replace your-project-id with your current project ID, and run this query:

# BigQuery SQL: Create BigQuery table for parquet data

CREATE OR REPLACE TABLE 'your-project-id.ml\_datasets.ulb\_fraud\_detection\_parquet' AS

SELECT \* from 'your-project-id.ml\_datasets.ulb\_fraud\_detection\_blake' where 1=2;



- 2. Download and upload parquet files to GCS (you can skip this step if you completed LAB 1).
- 3. In Cloud shell, go to directory; cd \$HOME/bootkon-h2-2024/data-ingestion/src
- 4. Prepare the import\_parquet\_to\_bigquery.py PySpark Script: Adapt your script to read from GCS and write to BigQuery. Ensure you specify the GCS path to your Parquet files and the target BigQuery table.
- Replace your-project-id with your current project ID (in 3 locations) (leave the double quotes "unchanged)

```
PySpark Script: Import parquet data into BigQuery table.
from pyspark.sql import SparkSession
# GCP Project ID
project_id = "your-project-id"
# GCS Path to Parquet Files
gcs_parquet_path = "gs://your-project-id-bucket/data-ingestion/parquet/ulb_fraud_detection/"
# BigQuery Dataset and Table Name
bq dataset name = "ml datasets"
bq_table_name = "ulb_fraud_detection_parquet"
# GCS Bucket for temporary storage
temporary_gcs_bucket = "your-project-id-bucket"
# Create a SparkSession
spark = SparkSession.builder\
 .appName("bigquery_to_gcs_parquet")\
 .getOrCreate()
# Read Parquet Files from GCS
df = spark.read.parquet(gcs_parquet_path)
# Write DataFrame to BigQuery
df.write.format("bigquery") \
  .option("table", f"{project_id}:{bq_dataset_name}.{bq_table_name}") \
  .option("temporaryGcsBucket", temporary gcs bucket) \
  .mode("overwrite") \
  .save()
```



spark.stop()

**5.** Submit a Dataproc Serverless Batch Job:

Use the Google Cloud Console or the gcloud command-line tool to submit your PySpark job. Here is an example gcloud command (run it from cloud shell):

- Replace your-project-id with your current project ID (in 3 locations) and your-region with your GCP region, for example; us-central1

```
Linux command line: Submit spark job to Dataproc

gcloud dataproc batches submit pyspark import_parquet_to_bigquery.py \
--project=your-project-id \
--region=your-region \
--deps-bucket=gs://your-project-id-bucket \
```

### This command specifies:

- The location of your PySpark script in GCS.
- The project and region to run in.
- A GCS bucket (--deps-bucket) for Dataproc to use for job dependencies.
- **6.** Monitor the job execution progress in Dataproc; From the search write: dataproc



7. Click on Batches and monitor the execution log from the console



**8.** After the Dataproc job completes, confirm that data has been loaded into the BigQuery table (replace your-project-id with your project ID). You should see over 200,000 records, but the exact count isn't critical.



Use the following query to check:

SELECT count(\*) FROM `your-project-id.ml\_datasets.ulb\_fraud\_detection\_parquet`

Congratulations on completing Lab 2!
You can now move on to Lab 3 for further practice.