# **DATA CENTER SCALE COMPUTING - LAB 3**

**Objective -** This lab is designed to have you perform and run queries on Hive by enabling a dataproc cluster. The outcome of this assignment will be

- Learn to enable and run dataproc on gcp
- Learn to create tables, update and query on Hive
- Learn to perform Data Joins.

## Please find the tutorial to set up Hive at

• <a href="https://cloud.google.com/architecture/using-apache-hive-on-cloud-dataproc#creating-an-other-cloud-dataproc-cluster">https://cloud.google.com/architecture/using-apache-hive-on-cloud-dataproc#creating-an-other-cloud-dataproc-cluster</a>

#### Instructions:

- 1. You should be setting up Hive and answering the questions that follow.
- Create a self contained document that has your solutions and the screenshot of the query output(for each query)
- 3. There will be 5 query executions and two theoretical questions.

The tutorial provides a sample dataset and you may play around with the same. However you should be performing the queries on the dataset that I have shared. Please find the steps to create a table and query the same.

#### Copying the datasets (15 points)

Dataset2 for table "health\_details"

In this section, you upload the datasets to your warehouse bucket, create a new Hive table, and run some HiveQL queries on that dataset.

## Step 1:

Copy the datasets provided to your warehouse bucket: Run the following command in your cloud shell.

Dataset1 for table "personal\_details"

gsutil cp gs://my-hive-warehouse-ajay/datasets/personal\_details/heart01.parquet \
gs://\${WAREHOUSE\_BUCKET}/datasets/personal\_details/heart01.parquet

gsutil cp gs://my-hive-warehouse-ajay/datasets/health\_details/heart02.parquet \ gs://\${WAREHOUSE BUCKET}/datasets/personal details/heart02.parquet

```
Dataset3 for table "diet"
```

gsutil cp gs://my-hive-warehouse-ajay/datasets/health\_details/heart03.parquet \ gs://\${WAREHOUSE\_BUCKET}/datasets/personal\_details/heart03.parquet

## **Step 2: Creating the Hive tables (15 points)**

Create an external Hive table for the dataset:

# Table "personal\_details"

gcloud dataproc jobs submit hive \

- --cluster hive-cluster \
- --region \${REGION} \
- --execute "

CREATE EXTERNAL TABLE personal details

(id INT, AGE DOUBLE, SEX STRING, dataset STRING)

STORED AS PARQUET

LOCATION 'gs://\${WAREHOUSE\_BUCKET}/datasets/personal\_details;"

## Table "health details"

gcloud dataproc jobs submit hive \

- --cluster hive-cluster \
- --region \${REGION} \
- --execute "

CREATE EXTERNAL TABLE health\_deatils

(id INT,cp STRING,trestbps DOUBLE,chol DOUBLE,fbs STRING,restecg STRING, weight INT)

STORED AS PARQUET

LOCATION 'gs://\${WAREHOUSE\_BUCKET}/datasets/health\_details';"

#### Table "diet"

gcloud dataproc jobs submit hive \

- --cluster hive-cluster \
- --region \${REGION} \
- --execute "

CREATE EXTERNAL TABLE diet

## Sample query - Querying Hive with the Dataproc Jobs API

gcloud dataproc jobs submit hive \

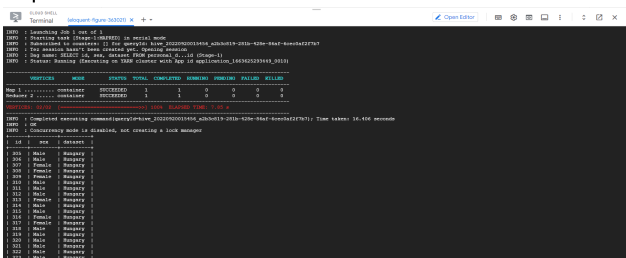
- --cluster hive-cluster \
- --region \${REGION} \
- --execute "

**SELECT\*** 

FROM personal\_details

LIMIT 10;"

# Sample Screenshot



# Questions. (10 points each)

- 1. Write a Hive query to retrieve id, age and dataset where the dataset value is "Hungary".
- 2. Write a Hive query to retrieve id, age, dataset, chol and fbs and sort the values in ascending order of *id*.
- 3. Modify the guery in Q2 by using "DISTRIBUTE BY" and explain the difference.
- 4. Modify the query in Q2 by using "CLUSTER BY" and explain the difference between Q2, Q3 and Q4.
- 5. Write a query to join tables *personal\_details*, *health\_details* and *diet*. Observe the results and point out the error/issue if any.

# Theory Questions - (10 points each)

- 1. In your own words, describe the working of Hive. (Hint how hive is on top of hadoop and internally what techniques are used for querying)
- 2. List out the advantages and disadvantages of HIVE