ASSIGNMENT-4

Part A: Assignments based on the Hadoop

- 4. Write an application using HBase and HiveQL for flight information system which will include
- 1) Creating, Dropping, and altering Database tables
- 2) Creating an external Hive table to connect to the HBase for Customer Information Table
- 3) Load table with data, insert new values and field in the table, Join tables with Hive
- 4) Create index on Flight information Table
- 5) Find the average departure delay per day in 2008.

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HBase via Hive,

DOWNLOAD & COPY:

- Download hive on below path (nearly 93 MB): http://www.apache.org/dyn/closer.cgi/hive/
- Extract the .tar.gz file in Downloads/ and rename it to hive/ and move the folder to /usr/lib/ path:

sudo my Downloads/hive /usr/lib

CHANGE THE OWNER:

• Provide access to hive path by changing the owners and groups to hduser and hadoop respectively.

sudo chown -R hduser:hadoop /usr/lib/hive

CONFIGURE ENVIRONMENT VARIABLES:

• Configure environment variables in .bashrc file.

su - hduser vim

- ~/.bashrc
- Add following lines at the end of file

export HIVE_HOME=/usr/lib/hive/ export PATH=\$PATH:\$HIVE_HOME/bin export HADOOP_USER_CLASSPATH_FIRST=true

• Apply the changes: source ~/.bashrc

MAKE DIRECTORIES:

• Create temporary and folder for data warehouse of hive in HDFS as well as change the permissions.

hadoop fs -mkdir/tmp hadoop fs -mkdir -p /user/hive/warehouse hadoop fs -chmod g+w /tmp hadoop fs -chmod -R g+w /user/hive/warehouse

CONFIGURE HIVE:

• To configure Hive with Hadoop, you need to edit the hive-env. sh file, which is placed in the \$HIVE_HOME/conf directory. The following commands redirect to Hive config folder and copy the template file:

cd \$HIVE_HOME/conf
cp hive-env.sh.template hive-env.sh

• Edit the hive-env.sh file by appending the following line: export HADOOP HOME=/usr/local/hadoop

RUN HIVE:

Make sure that Hadoop services are running. Then type hive

hive

```
hduser@rashmi-dell:~$ jps

5250 NodeManager

4797 DataNode

5707 Jps

4677 NameNode

5122 ResourceManager
hduser@rashmi-dell:~$ hive

Logging initialized using configuration in jar:file:/usr/lib/hive/lib/hive-cotties
hive>

Hive Initialization of the Luterial pdf that lation of the Lut
```

HADOOP ECOSYSTEM:

- The Hadoop ecosystem contains different subprojects (tools) such as Sqoop, Pig, and Hive that are used to help Hadoop modules.
- Sqoop: It is used to import and export data to and fro between HDFS and RDBMS.
- Pig: It is a procedural language platform used to develop a script for MapReduce operations.
 Hive: It is a platform used to develop SQL type scripts to do MapReduce operations.

DATABASE OPERATIONS;

Hive is a database technology that can define databases and tables to analyze structured data. The theme for structured data analysis is to store the data in a tabular manner, and pass queries to analyze it. This chapter explains how to create Hive database. Hive contains a default database named **default**.

CREATE DATABASE:

- Create Database is a statement used to create a database in Hive.
- A database in Hive is a namespace or a collection of tables. The syntax for this statement is as follows:

CREATE DATABASE|SCHEMA [IF NOT EXISTS]

<database name>;

Here, IF NOT EXISTS is an optional clause, which notifies the user that a database with the same name already exists. We can use SCHEMA in place of DATABASE in this command.

• The following query is executed to create a database named mydb:

hive>CREATE DATABASE [IF NOT EXISTS] mydb; or

hive>CREATE SCHEMA mydb;

• The following query is used to verify a databases list:

hive>SHOW DATABASES;

default mydb

DROP DATABSE:

• Drop Database is a statement that drops all the tables and deletes the database. – Its syntax is as follows:

DROP DATABASE StatementDROP (DATABASE|SCHEMA) [IF EXISTS] database_name [RESTRICT|CASCADE];

• The following queries are used to drop a database. Let us assume that the database name is mydb.

hive>DROP DATABASE IF EXISTS mydb;

CREATE TABLE:

- Create Table is a statement used to create a table in Hive. The syntax and example are as follows:
- Syntax:

CREATE [TEMPORARY] [EXTERNAL] TABLE [IF NOT EXISTS] [db_name.] table_name [(col_name data_type [COMMENT col_comment], ...)] [COMMENT table_comment] [ROW FORMAT row_format] [STORED AS file_format]

Example:::

| Sr. No. | Field Name | Data type |
|---------|-------------|-----------|
| 1 | Eid | Int |
| 2 | Name | String |
| 3 | Salary | Float |
| 4 | Designation | String |

[•] The following query creates a table named employee using the above data.

hive>CREATE TABLE IF NOT EXISTS

employee (eid int, name String, >
salary String, destination String)

- > COMMENT 'Employee details'
- > ROW FORMAT DELIMITED >

FIELDS TERMINATED BY '\t'

- > LINES TERMINATED BY '\n'
- > STORED AS TEXTFILE;

ALTER TABLE:

ALTER TABLE name RENAME TO new_name

ALTER TABLE name ADD COLUMNS (col_spec[, col_spec ...])
ALTER TABLE name DROP [COLUMN] column_name
ALTER TABLE name CHANGE column_name new_name
new_type
ALTER TABLE name REPLACE COLUMNS (col_spec[, col_spec ...])

ALTER TABLE – RENAME TO:

ALTER TABLE employee RENAME TO emp;

CHANGE STATEMENT:

The following table contains the fields of **employee** table and it shows the fields to be changed (in bold).

| Field Name | Convert from Data Type | Change Field Name | Convert to Data Type |
|-------------|---------------------------|----------------------|-------------------------|
| eid | int | eid | int |
| name | String | ename | String |
| salary | Float | salary | Double |
| designation | String | designation | String |

CHANGE STATEMENT EXAMPLE:

- hive> ALTER TABLE employee CHANGE name ename String;
- hive> ALTER TABLE employee CHANGE salary salary Double;

ADD COLUMN STATEMENT:

REPLACE STATEMENT:

```
hive> ALTER TABLE employee REPLACE COLUMNS
(
> eid INT empid Int,
> ename STRING name String);
```

DROP TABLE STATEMENT:

- The syntax is as follows:
 - DROP TABLE [IF EXISTS] table name;
- The following query drops a table named employee:
 - hive> DROP TABLE IF EXISTS employee;

INDEX:

- An Index is nothing but a pointer on a particular columnof a table.
- Creating an index means creating a pointer on a particular column of a table.
- hive> CREATE INDEX index_yoj ON TABLE file(yoj)
- > AS 'org.apache.hadoop.hive.ql.index.compact.CompactIndexHandler' WITH DEFERRED REBUILD;

DROP INDEX:

The following syntax is used to drop an index:

```
DROP INDEX <index_name> ON <table_name>
```

The following query drops an index named index_salary:

```
hive > DROP INDEX index_salary ON employee;
```

Select...Order By:

- The ORDER BY clause is used to retrieve the details based on one column and sort the result set by ascending or descending order.
- Syntax:

SELECT [ALL | DISTINCT] select_expr, select_expr, ...
FROM table_reference
[WHERE where_condition]
[GROUP BY col_list]

[HAVING having_condition]
[ORDER BY col_list]]
[LIMIT number];

Example:

```
* from file order by yoj;
      ID = hduser 20160703164810 7d84d930-fldd-4ed3-9410-1f09af20a74d
Total jobs = 1
Launching Job 1 out of 1
Number of reduce tasks determined at compile time: 1
In order to change the average load for a reducer (in bytes):
 set hive.exec.reducers.bytes.per.reducer=<number>
In order to limit the maximum number of reducers:
 set hive.exec.reducers.max=<number>
In order to set a constant number of reducers:
  set mapreduce.job.reduces=<number>
Job running in-process (local Hadoop)
2016-07-03 16:48:13,401 Stage-1 map =
                                         100%,
                                                 reduce = 100%
Ended Job = job_local590275424_0005
MapReduce Jobs Launched:
Stage-Stage-1: HDFS Read: 6000 HDFS Write: 0 SUCCESS
Total MapReduce CPU Time Spent: 0 msec
104
         Parmeet CS
                          2010
102
         Rajesh IT
                          2010
                 cs
                          2012
         Awez
103
         Suresh CS
                          2012
     taken: 2.462 seconds,
                             Fetched: 4 row(s)
```

Select...Group By:

- The GROUP BY clause is used to group all the records in a result set using a particular collection column. It is used to query a group of records.
- Syntax:

SELECT [ALL | DISTINCT] select_expr, select_expr, ...

FROM table reference

[WHERE where condition]

[GROUP BY col_list]

[HAVING having_condition]

[ORDER BY col_list]]

[LIMIT number];

Example:

```
hive> select dept, count(*) from file group by dept;
Query ID = hduser 20160703165351 da8962c1-3407-49bd-bd57-c463d2aab7ff
Total jobs = 1
Launching Job 1 out of 1
Number of reduce tasks not specified. Estimated from input data size: 1
In order to change the average load for a reducer (in bytes):
 set hive.exec.reducers.bytes.per.reducer=<number>
In order to limit the maximum number of reducers:
 set hive.exec.reducers.max=<number>
In order to set a constant number of reducers:
 set mapreduce.job.reduces=<number>
Job running in-process (local Hadoop)
2016-07-03 16:53:53,780 Stage-1 map = 100%, reduce = 100%
Ended Job = job local1959421652 0007
MapReduce Jobs Launched:
Stage-Stage-1: HDFS Read: 6300 HDFS Write: 0 SUCCESS
Total MapReduce CPU Time Spent: 0 msec
OK
CS
IT
Time taken: 1.86 seconds, Fetched: 2 row(s)
```

JOINS:

- JOINS is a clause that is used for combining specific fields from two tables by using values common to each one.
- It is used to combine records from two or more tables in the database.
- It is more or less similar to SQL JOINS.

Example:;

```
1
2
3
4
Ti
          Kavita
                   24
                             Sangvi
                                       34000
                   23
                             Kothrud 35000
          Chatur
                   31
                             Lohgad
                                       20000
          Fatema
          Rohan
                   27
                             Pune Station
                                                 22000
              0
```

```
hive>
102
                    3
                              1200
          NULL
                    3
104
          NULL
                              3400
                    4
                             2150
105
          NULL
106
          NULL
                    2
                              3420
```

```
hive> SELECT c.ID, c.NAME, c.AGE,
> FROM CUSTOMER c JOIN ORDERS
     > ON (c.ID = o.c id);
Query ID = hduser_20160703175303_ac7c2fcc-c9f2
       jobs =
                                  Total MapReduce
                                                     CPU Time Spent: 0 msec
                                  OK
                                            Chatur
                                                     23
                                                               3420
                                  2 3 3
                                                     31
                                                               1200
                                            Fatema
                                            Fatema
                                                     31
                                                               3400
                                                               2150
                                            Rohan
                                                     27
                                                                  Fetched: 4
```

Left Outer Join:

- The HiveQL LEFT OUTER JOIN returns all the rows from the left table, even if there are no matches in the right table.
- This means, if the ON clause matches 0 (zero) records in the right table, the JOIN still returns a row in the result, but with NULL in each column from the right table.
- A LEFT JOIN returns all the values from the left table, plus the matched values from the right table, or NULL in case of no matching JOIN predicate.

```
hive> select c.ID, c.NAME, o.AMOUNT
> FROM CUSTOMER c
> LEFT OUTER JOIN ORDERS o
> ON (c.ID = o.C_ID);
```

```
MapReduce Jobs Launched:
Stage-Stage-3: HDFS Read: 106 HDFS Write: O SUCCESS
Total MapReduce CPU Time Spent: O msec
OK
1 Kavita NULL
2 Chatur 3420
3 Fatema 1200
3 Fatema 3400
4 Rohan 2150
Time taken: 11.194 seconds, Fetched: 5 row(s)
```

Right Outer Join:

- The HiveQL RIGHT OUTER JOIN returns all the rows from the right table, even if there are no matches in the left table.
- If the ON clause matches 0 (zero) records in the left table, the JOIN still returns a row in the result, but with NULL in each column from the left table.
- A RIGHT JOIN returns all the values from the right table, plus the matched values from the left table, or NULL in case of no matching join predicate.

Conclusion: Thus we have learnt how to execute queries with hive and various operations related to database (like Creating Table/Database, Dropping Table ,Altering Table, Joins in Table, Index in Table) with HiveQL & HBase.

Time taken: 18.488 seconds, Fetched: 4 row(s)