Creating Hive-Managed Tables

Creating Hive database and tables:

1. Connect to Hive instance:

```
Authenticating with public key "dolatppk"
Last login: Mon May 22 05:47:06 2023
                  Amazon Linux 2 AMI
https://aws.amazon.com/amazon-linux-2/
87 package(s) needed for security, out of 154 available
Run "sudo yum update" to apply all updates.
EEEEEEEEEEEEEEEEEE MMMMMMM
                                 M::::::: M R:::::::::::::R
                            EE:::::EEEEEEEEE:::E M:::::::M
         EEEEE M::::::M
 E::::E
             E::::E
                                                     R::::R
 E:::::EEEEEEEEE M:::::M M:::M M::::M M::::M R:::RRRRRR:::::R
 E::::EEEEEEEEE M::::M M::::M M::::M R:::RRRRRR::::R
E::::E M::::M M::::M M::::M R:::RRRRR::::R
E::::E EEEEE M::::M MMM M::::M R:::R R:::
        EEEEE M:::::M
                                                     R::::R
EE:::::EEEEEEEE::::E M:::::M
                                   M:::::M R:::R
                                   M:::::M RR::::R
EEEEEEEEEEEEEEEEE MMMMMM
                                   MMMMMM RRRRRRR
[hadoop@ip-172-31-45-126 ~]$ hive
Logging initialized using configuration in file:/etc/hive/conf.dist/hive-log4j2.properties Async: false
```

2. Create database to create bookings, clickstream and aggregated tables in it:

create database cabrides; use cabrides;

```
hive> create database cabrides;

OK

Time taken: 1.065 seconds

hive> use cabrides;

OK

Time taken: 0.058 seconds

hive>
```

3. Creating bookings, clickstreaming and datewise_total_bookings (aggregated) tables:

```
CREATE TABLE IF NOT EXISTS clickstream_data (
    customer_id INT,
    app_version STRING,
    os_version STRING,
    lat DOUBLE,
    lon DOUBLE,
    page_id STRING,
    button_id STRING,
    is_button_click BOOLEAN,
    is_page_view BOOLEAN,
    is_scroll_up BOOLEAN,
    is_scroll_down BOOLEAN,
    time_stamp TIMESTAMP
)

COMMENT 'This table will store click streaming data red from kafka';
```

```
hive> CREATE TABLE IF NOT EXISTS clickstream_data (
   > customer_id INT,
   > app_version STRING,
   > os version STRING,
   > lat DOUBLE,
   > lon DOUBLE,
   > page id STRING,
   > button id STRING,
   > is button click BOOLEAN,
   > is page view BOOLEAN,
   > is scroll up BOOLEAN,
      is scroll down BOOLEAN,
       time stamp TIMESTAMP
   > COMMENT 'This table will store click streaming data red from kafka';
Time taken: 0.067 seconds
hive>
```

```
CREATE TABLE IF NOT EXISTS bookings_detail (
booking_id STRING,
customer_id INT,
driver_id INT,
customer_app_version STRING,
customer_phone_os_version STRING,
pickup_lat DOUBLE,
pickup_lon DOUBLE,
drop_lon DOUBLE,
pickup_timestamp TIMESTAMP,
drop_timestamp TIMESTAMP,
trip_fare DECIMAL(10, 2),
tip_amount DECIMAL(10, 2),
```

```
currency_code STRING,
cab_color STRING,
cab_registration_no STRING,
customer_rating_by_driver INT,
rating_by_customer INT,
passenger_count INT
)
COMMENT 'This table will store Bookings data red from MySQL RDS';
```

```
hive> CREATE TABLE IF NOT EXISTS bookings detail (
      booking id STRING,
   > customer id INT,
    > driver id INT,
    > customer app version STRING,
      customer phone os version STRING,
    > pickup lat DOUBLE,
    > pickup lon DOUBLE,
      drop lat DOUBLE,
      drop lon DOUBLE,
    > pickup timestamp TIMESTAMP,
    > drop timestamp TIMESTAMP,
      trip fare DECIMAL(10, 2),
      tip amount DECIMAL(10, 2),
    > currency code STRING,
    > cab color STRING,
      cab registration no STRING,
   > customer rating by driver INT,
   > rating by customer INT,
       passenger count INT
    > COMMENT 'This table will store Bookings data red from MySQL RDS';
Time taken: 0.069 seconds
hive>
```

```
CREATE TABLE IF NOT EXISTS datewise_total_bookings (
pickup_date DATE,
total_bookings INT
)

COMMENT 'This table will store aggregated count of booking by pickup date';
```

Loading the data into Hive tables from HDFS files:

1. Loading streaming file into clickstream_data table:

LOAD DATA INPATH '/user/root/clickstream_data_dump/part-00000-e08eb778-7b21-4c2b-84cd-9e2c6467c5ea-c000.json' OVERWRITE INTO TABLE clickstream_data;

```
hive> LOAD DATA INFATH '/user/root/clickstream_data_dump/part-00000-e08eb778-7b21-4c2b-84cd-9e2c6467c5ea-c000.json' OVERWRITE INTO TABLE clickstream_data;
Loading data to table cabrides.clickstream_data
OK
Time taken: 1.073 seconds
```

Verifying count of records in clickstream_data table:

Note: Here we could see that all around 3003 streaming events are captured and loaded into int bookings_detail Hivetable.

2. Loading bookings file into bookings_detail table:

LOAD DATA INPATH '/user/root/bookings/part-m-00000' OVERWRITE INTO TABLE bookin s_detail;

```
hive> LOAD DATA INPATH '/user/root/bookings/part-m-00000' OVERWRITE INTO TABLE bookings_detail;
Loading data to table cabrides.bookings_detail
OK
Time taken: 0.615 seconds
hive>
```

Verifying count of records in bookings_detail table:

select count(*) from bookings_detail;

```
hive> select count(*) from bookings_detail;
Query ID = hadoop_20230522070613_0a860f69-63e0-40d4-bda0-317ddf70a90a
Total jobs = 1
Launching Job 1 out of 1
Tez session was closed. Reopening...
Session re-established.
Status: Running (Executing on YARN cluster with App id application_1684732171643_0004)

VERTICES MODE STATUS TOTAL COMPLETED RUNNING PENDING FAILED KILLED

Map 1 . . . . . . container SUCCEEDED 1 1 0 0 0 0 0
Reducer 2 . . . . . container SUCCEEDED 1 1 0 0 0 0 0
VERTICES: 02/02 [------>>] 100% ELAPSED TIME: 5.63 s

OK
1000
Time taken: 16.287 seconds, Fetched: 1 row(s)
hive>
```

Note: Here we could see that all 1000 records are inserted into bookings detail Hive table.

3. Loading aggregated bookings into datewise_total_bookings table:

LOAD DATA INPATH '/user/root/datewise_bookings_agg/part-00000-e40bc997-e4ef-41e4-9bda-6bbc32bf47b7-c000.csv'

OVERWRITE INTO TABL datewise total bookings:

```
hive> LOAD DATA INPATH '/user/root/datewise_bookings_agg/part-00000-e40bc997-e4ef-41e4-9bda-6bbc32bf47b7-c000.csv' OVERWRITE INTO TABLE datewise_rotal_bookings;
Loading data to table default.datewise_total_bookings
OK

Time taken: 0.416 seconds
hive> []
```

Verifying count of records in datewise_total_bookings table:

```
hive> select count(*) from datewise_total_bookings;
Query ID = hadoop_20230522164903_abc976d8-1466-446a-b9f4-fe5ace38dbb2
Total jobs = 1
Launching Job 1 out of 1
Tez session was closed. Reopening...
Session re-established.
Status: Running (Executing on YARN cluster with App id application_1684732171643_0009)

VERTICES MODE STATUS TOTAL COMPLETED RUNNING PENDING FAILED KILLED

Map 1 ...... container SUCCEEDED 1 1 0 0 0 0 0
Reducer 2 ..... container SUCCEEDED 1 1 0 0 0 0 0
VERTICES: 02/02 [===============>>] 100% ELAPSED TIME: 6.37 s

OK
290
Time taken: 14.522 seconds, Fetched: 1 row(s)
hive>
```

Note: Here we could see that 290 unique pickup_date are identified and no of bookings are populated against eachpickup_date.