Ex No 5:

Create tables in Hive and write queries to access the data in the table

AIM:

To create tables in Hive and write queries to access the data in the table.

PROCEDURE:

Step 1: Download and Install Hive

1. Download Hive:

Download Hive from the official website:

wget https://downloads.apache.org/hive/hive-3.1.2/apache-hive-3.1.2-bin.tar.gz

2. Extract Hive:

tar -xvf apache-hive-3.1.2-bin.tar.gz

3. **Move Hive Directory**:

sudo mv apache-hive-3.1.2-bin /usr/local/hive

4. Set Hive Environment Variables:

Edit .bashrc to configure Hive:

nano ~/.bashrc

Add the following lines:

export HIVE_HOME=/usr/local/hive

export PATH=\$PATH:\$HIVE_HOME/bin

Apply the changes:

source ~/.bashrc

5. Configure Hive:

Configure Hive to use MySQL as its metastore by editing the Hive configuration file (hive-site.xml):

nano \$HIVE_HOME/conf/hive-site.xml

Add the following configuration for MySQL connection:

```
cproperty>
  <name>javax.jdo.option.ConnectionURL</name>
  <value>jdbc:mysql://localhost/metastore</value>
cproperty>
  <name>javax.jdo.option.ConnectionDriverName</name>
  <value>com.mysql.jdbc.Driver</value>
cproperty>
  <name>javax.jdo.option.ConnectionUserName</name>
  <value>root</value>
cproperty>
  <name>javax.jdo.option.ConnectionPassword</name>
  <value>password</value>
```

6. Start Hive:

Once everything is configured, start Hive by simply typing:

hive

Step 2: Create a Database and Table in Hive

1. Create a Database:

In the Hive terminal, create a new database:

```
CREATE DATABASE financials;
```

2. Use the Database:

```
USE financials;
```

3. Create a Table:

Create a table to store financial data:

```
CREATE TABLE finance_table (

id INT,

name STRING
```

4. Insert Data into the Table:

Insert sample data into the finance_table:

```
INSERT INTO TABLE finance_table VALUES (1, 'Alice'), (2, 'Bob'), (3, 'Charlie');
```

Step 3: Store the Output in HDFS

1. Create a Partitioned Table:

For optimized storage, create a partitioned table by year:

```
CREATE TABLE partitioned_finance_table (

id INT,

name STRING
)

PARTITIONED BY (year INT)
```

2. Insert Data into the Partitioned Table:

```
INSERT INTO partitioned_finance_table PARTITION (year=2023) VALUES (1, 'Alice'), (2, 'Bob');
```

INSERT INTO partitioned_finance_table PARTITION (year=2024) VALUES (3, 'Charlie');

3. Create a Bucketed Table:

Create a bucketed table to improve query performance:

```
CREATE TABLE bucketed_finance_table (
    id INT,
    name STRING
)
CLUSTERED BY (id) INTO 4 BUCKETS
```

4. Insert Data into the Bucketed Table:

```
INSERT INTO TABLE bucketed_finance_table VALUES (1, 'Alice'), (2, 'Bob'), (3, 'Charlie');
```

Step 4: View the Output in HDFS

1. Create an ORC Table:

Use ORC (Optimized Row Columnar) format for efficient storage:

```
CREATE TABLE orc_finance_table (

id INT,

name STRING
```

2. Insert Data into the ORC Table:

INSERT INTO TABLE orc_finance_table SELECT * FROM finance_table;

3. View the Output in HDFS:

You can view the output by navigating to the HDFS directory where Hive stores the data. Use the following command to view the stored data:

hdfs dfs -ls /user/hive/warehouse/financials.db/finance_table

To view the contents of the ORC table:

hdfs dfs -cat /user/hive/warehouse/financials.db/orc_finance_table/000000_0

210701317

OUTPUT:

```
aashish@Ubuntu:~$ hdfs dfs -cat /user/hive/warehouse/financials.db/finance
024-09-28 13:06:42,798 WARN util.NativeCodeLoader: Unable to load native-l
Alice
Bob
Charlie
aashish@Ubuntu:~$
```

RESULT:

Thus, to create tables in Hive and write queries to access the data in the table was completed successfully.