EXP 5 210701201

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 the Hive from it's official website. Once the file get downloaded in your */downloads* folder extract this file with below command

tar -xvf apache-hive-2.1.1-bin.tar.gz

Step 2: Once you have downloaded the Hive now Install the latest version of MySQL java connector.

Then create a link between jar file and hive lib folder and copy jar to the lib folder.

sudo In -s /usr/share/java/mysql-connector-java.jar \$HIVE HOME/lib/mysql-connector-java.jar

Step 3: Now start the Hadoop with the below command:

start-dfs.sh

start-yarn.sh

Step 4: Once your Hadoop gets started we will create Directories for the hive. Implement below commands in your terminal to make directories.

hdfs dfs -mkdir -p /user/hive/warehouse

hdfs dfs -mkdir -p /tmp/hive

Step 5: Now we will change permission for all this directory with below command.

hdfs dfs -chmod 777 /tmp/

hdfs dfs -chmod 777 /user/hive/warehouse

hdfs dfs -chmod 777 /tmp/hive

Step 6: Now we will install MySQL with below command.

sudo apt-get install mysql-server

Step 7: Create the Metastore Database after entering your MySQL terminal, implement all the below commands to do so (use **root** as password for SQL).

mysql> sudo mysql -u root -p

mysql> CREATE DATABASE metastore db;

mysql> USE metastore_db;

Change the username according to you and path also if it is different.

mysql> SOURCE

/home/{user-name}/Documents/apache-hive-2.1.1-bin/scripts/metastore/upgrade/mysql/hive-schema-0.14.0.mysql.sql;

Step 8: Now make hive user and hive password with below command on *mysql* terminal.

mysql> CREATE USER 'hiveusr'@'%' IDENTIFIED BY 'hivepassword';

mysql> GRANT all on *.* to 'hiveusr'@localhost identified by 'hivepassword';

mysql> flush privileges;

Then type exit to quit the MySQL terminal.

mysql> exit

Step 9: Now go to *apache-hive-2.1.1-bin* then go to *conf* folder and rename hive-default.xml.template to *hive-site.xml* and hive-env.sh.template to *hive-env.sh*

Step 10: Now we start configuration for hive so go to *hive-site.xml* and change the following property.(use clrl+f to search property in a file)

A: ConnectionURL

```
<name>javax.jdo.option.ConnectionURL</name>
<value>jdbc:mysql://localhost/metastore_db?createDatabaseIfNotExist=true</value
>
```

B: ConnectionUserName

```
<name>javax.jdo.option.ConnectionUserName</name>
<value>hiveusr</value>
```

// Change username in value if you change it above.

C: ConnectionPassword

```
<name>javax.jdo.option.ConnectionPassword</name>
<value>hivepassword</value>
```

// change password in value if you change it above.

D: ConnectionDriverName

```
<name>javax.jdo.option.ConnectionDriverName</name>
<value>com.mysql.jdbc.Driver</value>
<description>MySQL JDBC driver class</description>
```

Step 11: Now open *hive-env.sh* and append your hadoop path inside it.

export HADOOP_HOME=/home/dikshant/Documents/hadoop

```
52
53 # Folder containing extra ibraries required for hive compilation/execution can be controlled by:
54 # export HIVE_AUX_JARS_PATH=
55
56
57 export HADOOP_HOME=/home/dikshant/Documents/hadoop
```

Step 12: Also replace the below values in hive-site.xml (search property with ctrl+f and enter the name inside search box)

A: Replace this properties

With this property

B: Replace this property

With these properties

Step 13: Now the most important part is to set path for Hive in our *.bashrc* file, so open *.bashrc* with below command.

```
sudo gedit ~/.bashrc
```

Copy the Hive path shown in the below image and update it according to your hive path (if different).

```
#Hive Path
export HIVE_HOME=/home/dikshant/Documents/apache-hive-2.1.1-bin
export PATH=$PATH:$HIVE_HOME/bin
```

```
source ~/.bashrc

Step 14: Now run this below command to initialize schema for MySQL database.
schematool -initSchema -dbType mysql

Step 15: that's it now run hive shell by typing hive in terminal.
hive

Step 16:

Create a Database
Create a new database in Hive:
hive>CREATE DATABASE financials;

Step 17:
Switch to the newly created database:
hive>use financials;

Step 18:
```

Create a simple table in your database:

```
hive>CREATE TABLE finance table(id INT, name STRING);
```

Step 19:

You can insert sample data into the table:

```
hive>INSERT INTO finance_tableVALUES (1, 'Alice'), (2, 'Bob'), (3, 'Charlie');
```

Step 20:

Use SQL-like queries to retrieve data from your table:

hive>CREATE VIEW myview AS SELECT name, id FROM finance_table;

Step 21:

To see the data in the view, you would need to query the view hive>SELECT*FROM myview;

Step 22:

To exit the Hive CLI, simply type: hive>quit;

OUTPUT:

```
at org.apache.hadoop.util.BunJar.main(RunJar.java:245)

FAILED: ParseException line 1:33 cannot recognize input near '1' ', 'Alice'' in statement
hives INSERT INTO finance_table VALUES (1, 'Alice'), (2, 'Bob'), (3, 'Charlie');
Query ID = sai_20240910123136_580cfe7b-d400-d4d4-b7f4-f4b6978b595c
Total jobs = 3
Launching Job 1 out of 3
Runber 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=enumber>
In order to change the average load for a reducer (in bytes):
set hive.exec.reducers.nax-cnumber>
In order to change the average load for a reducer (in bytes):
set hive.exec.reducers.nax-cnumber>
In order to change the average load for a reducer:
set hive.exec.reducers.nax-cnumber>
In order to change the set of reducers:
set hive.exec.reducers.nax-cnumber>
In order to change the set of reducers:
set hive.exec.reducers.nax-cnumber>
In order to change the set of reducers:
set hive.exec.reducers.nax-cnumber>
In order to change the set of reducers:
set hive.exec.reducers.nax-cnumber>
In order to change the set of reducers:
set hive.exec.reducers.nax-cnumber>
In order to change the set of reducers:
set hive.exec.reducers.nax-cnumber>
In order to change the set of reducers:
set hive.exec.reducers.nax-cnumber>
In order to change the set of reducers:
set hive.exec.reducers.nax-cnumber>
In order to change the set of reducers.
set of the set of reducers.nax-cnumber>
In order to change the set of reducers.
set of reducers.nax-cnumber>
In order to change the set of reducers.
set of reducers.nax-cnumber>
In order to change the set of reducers.
set of reducers.nax-cnumber>
In order to change the set of reducers.nax-cnumber
set of reducers.nax-cnumber>
In order to change the set of reducers.nax-cnumber
set of reducers.nax-cnumbers
set of
       K
'dme taken: 29.561 seconds
ilve≻ CREATE VIEW myvlew AS SELECT name, id FROM finance_table;
           time taken: 0.356 seconds
lve> SELECT * FROM myview;
 OK
Alice 1
Bob 2
Charlie 3
Time taken: 0.224 seconds, Fetched: 3 row(s)
hive> DESCRIBE finance_table;
     DK

id tht

id string

flue taken: 0.183 seconds, Fetched: 2 row(s)

ilve≻ ALTER TABLE finance_table ADD COLUMNS (age INT);

ive≻ ALTER TABLE finance_table ADD COLUMNS (age INT);
OK
Time taken: 0.149 seconds
htve> hdfs dfs -cat /hone/hadoop/pig_output_data/part-n-
sharangubuntu:-$ hdfs dfs -cat /user/hive/warehouse/financials.db/finance_table/
1Alice
1Alice
```

Thus to create tables in Hive and write queries to access the data in the table is executed successfully.	