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:**

### Hive Download and installation:

- 1. Hive Installation setup:
  - Download and install Apache Derby version 10.14.2.0:

https://db.apache.org/derby/derby\_downloads.html#For+Java+8+and+Higher

## For Java 8 and Higher (releases which support lambda expressions)

- 10.14.2.0 (May 3, 2018 / SVN 1828579)
- -Download and install Apache Hive version 3.1.3:

https://downloads.apache.org/hive/hive-3.1.3/



2. Add environment variables:

Environment variables > System variables > Add the below paths



# 3. Copy Derby libraries:

Go to the Derby libraries directory (db-derby-10.14.2.0\lib) and copy all \*.jar files. Then, paste them within the Hive libraries directory.

# 4. Configuring hive-site.xml and Hive's Bin folder:

Refer following link to download the file. Also download the guava file. Put hive-site.xml file to hive's conf location and replace hive's current guava file with this one in lib location. Also download the bin folder from link and replace the existing hive's bin folder.

https://ldrv.ms/f/s!ArSg3Xpur4Grmw0SDqW0g44T7HYU?e=wDsoBn

# 5. Starting Hadoop Services

Open PowerShell as administrator and go to Hadoop sbin directory and start hadoop services using the following commands:

## Start-all.cmd

```
C:\Windows\System32>start-all.cmd
This script is Deprecated. Instead use start-dfs.cmd and start-yarn.cmd
starting yarn daemons

C:\Windows\System32>jps
22016 Jps
19716 DataNode
20996 NodeManager
19180 NameNode
21852 ResourceManager

C:\Windows\System32>__
C:\Windows\System32>__
```

# 6. Derby Network Server:

Open another PowerShell window and run the following command to open Derby:

#### StartNetworkServer -h 0.0.0.0

```
C:\Windows\System32>startNetworkServer -h 0.0.0.0
Fri Sep 13 19:17:50 IST 2024 : Security manager installed using the Basic server security policy.
Fri Sep 13 19:17:50 IST 2024 : Apache Derby Network Server - 10.14.2.0 - (1828579) started and ready to accept connections on port 1527
```

Go to first PowerShell window and check whether NetworkServerControl is running.

```
C:\Windows\System32>jps
2976 DataNode
2970 D
```

### 7. Starting Apache Hive:

Go to Apache Hive's bin location with cd command and run the following command:

hive --service schematool -dbType derby -initSchema

```
C:\hive\bin>hive --service schematool -dbType derby -initSchema

SLF4J: Class path contains multiple SLF4J bindings.

SLF4J: Found binding in [jar:file:/C:/hadoop/share/hadoop/common/lib/slf4j-log4j12-1.7.30.jar!/org/slf4j/impl/StaticLogg
erBinder.class]

SLF4J: Found binding in [jar:file:/C:/hive/lib/log4j-slf4j-impl-2.17.1.jar!/org/slf4j/impl/StaticLoggerBinder.class]

SLF4J: See http://www.slf4j.org/codes.html#multiple_bindings for an explanation.

SLF4J: Actual binding is of type [org.slf4j.impl.Log4jLoggerFactory]

2024-09-13 19:52:45,621 INFO conf.HiveConf: Found configuration file null

2024-09-13 19:52:46,021 INFO tools.HiveSchemaHelper: Metastore connection URL: jdbc:derby:;databaseName=metastore_db;c
```

8. Open Hive shell by typing:

hive

```
C:\hive\bin>hive

SLF4J: Class path contains multiple SLF4J bindings.

SLF4J: Found binding in [jar:file:/C:/hadoop/share/hadoop/common/lib/slf4j-log4j12-1.7.30.jar!/org/slf4j/impl/StaticLogg
erBinder.class]

SLF4J: Found binding in [jar:file:/C:/hive/lib/log4j-slf4j-impl-2.17.1.jar!/org/slf4j/impl/StaticLoggerBinder.class]

SLF4J: See http://www.slf4j.org/codes.html#multiple_bindings for an explanation.

SLF4J: Actual binding is of type [org.slf4j.impl.Log4jLoggerFactory]

2024-09-13 19:53:15,531 INFO conf.HiveConf: Found configuration file null

2024-09-13 19:53:16 485 WARN common log!tils: hive-site xml not found on CLASSPATH
```

#### **Create a Database:**

Start by creating a database. Open the Hive CLI and follow the steps below:

1. Use the **CREATE DATABASE** statement to create a new database:

CREATE DATABASE mydb 1;

2. Verify the database is present:

## SHOW DATABASES;

3. Switch to the new database:

## USE mydata;

```
hive> USE mydb_1;
2024-09-13 20:18:31,523 INFO conf.HiveConf: Using the default value passed in for log id: ee5045a4-0f44-4f5e-8e93-026419
5fab72
2024-09-13 20:18:31,523 INFO session.SessionState: Updating thread name to ee5045a4-0f44-4f5e-8e93-0264195fab72 main
2024-09-13 20:18:31,524 INFO ql.Driver: Compiling command(queryId=monid_20240913201831_357e37f4-69ea-493d-91ee-6bd95c773
468): USE mydb_1
2024-09-13 20:18:31,534 INFO ql.Driver: Concurrency mode is disabled, not creating a lock manager
2024-09-13 20:18:31,534 INFO metastore.HiveMetaStore: 0: get_database: @hive#mydb_1
2024-09-13 20:18:31,535 INFO HiveMetaStore.audit: ugi=monid ip=unknown-ip-addr cmd=get_database: @hive#mydb_1
```

#### **Create a Table in Hive:**

### CREATE TABLE students table (name STRING, roll INT, dept STRING);

```
hive> CREATE TABLE students_table (name STRING, roll INT, dept STRING);

2024-09-13 20:11:08,359 INFO conf.HiveConf: Using the default value passed in for log id: ee5045a4-0f44-4f5e-8e93-026419

5fab72

2024-09-13 20:11:08,359 INFO session.SessionState: Updating thread name to ee5045a4-0f44-4f5e-8e93-0264195fab72 main

2024-09-13 20:11:08,360 INFO ql.Driver: Compiling command(queryId=monid_20240913201108_d28a64fa-d82d-45c6-8278-f43158665

b0f): CREATE TABLE students_table (name STRING, roll INT, dept STRING)

2024-09-13 20:11:08,376 INFO ql.Driver: Concurrency mode is disabled, not creating a lock manager

2024-09-13 20:11:08,380 INFO parse.CalcitePlanner: Starting Semantic Analysis

2024-09-13 20:11:08,399 INFO sqlstd.SQLStdHiveAccessController: Created SQLStdHiveAccessController for session context:

HiveAuthzSessionContext [sessionString=ee5045a4-0f44-4f5e-8e93-0264195fab72, clientType=HIVECLI]

2024-09-13 20:11:08,401 WARN session.SessionState: METASTORE_FILTER_HOOK will be ignored, since hive.security.authorization.manager is set to instance of HiveAuthorizerFactory.

2024-09-13 20:11:08,402 INFO metastore.HiveMetaStoreClient: Mestastore configuration metastore.filter.hook changed from org.apache.hadoop.hive.metastore.DefaultMetaStoreFilterHookImpl to org.apache.hadoop.hive.ql.security.authorization.plug in.AuthorizationMetaStoreFilterHook
```

#### Create a .csv file:

```
File Edit View

name,roll,dept
Moni,167,CSE
Raghavan,516,AIML
Nive,185,CSE
Priya,255,IT
```

Add it to hadoop using -put command:

```
C:\hadoop\sbin>hdfs dfs -put C:\Users\monid\Downloads\student_data.csv /user/hive

C:\hadoop\sbin>hdfs dfs -ls /user/hive

Found 2 items
-rw-r--r-- 1 monid supergroup 79 2024-09-13 20:08 /user/hive/student_data.csv

drwxr-xr-x - monid supergroup 0 2024-09-13 18:43 /user/hive/warehouse

C:\hadoop\sbin>_
```

### Add Data to the TABLE:

Run the LOAD DATA LOCAL INPATH command:

LOAD DATA INPATH '/user/hive/student data.csv' INTO TABLE students table;

```
hive> LOAD DATA INPATH '/user/hive/student_data.csv' INTO TABLE students_table;
2024-09-13 20:11:13,153 INFO conf.HiveConf: Using the default value passed in for log id: ee5045a4-0f44-4f5e-8e93-026419
5fab72
2024-09-13 20:11:13,154 INFO session.SessionState: Updating thread name to ee5045a4-0f44-4f5e-8e93-0264195fab72 main
2024-09-13 20:11:13,156 INFO ql.Driver: Compiling command(queryId=monid_20240913201113_bde8d93b-32d4-4747-95f6-648b2c6a0
38d): LOAD DATA INPATH '/user/hive/student_data.csv' INTO TABLE students_table
2024-09-13 20:11:13,166 INFO metastore.HiveMetaStoreClient: Mestastore configuration metastore.filter.hook changed from
org.apache.hadoop.hive.metastore.DefaultMetaStoreFilterHookImpl to org.apache.hadoop.hive.ql.security.authorization.plug
in.AuthorizationMetaStoreFilterHook
2024-09-13 20:11:13,167 INFO metastore.HiveMetaStore: 0: Cleaning up thread local RawStore...
2024-09-13 20:11:13,169 INFO HiveMetaStore.audit: ugi=monid ip=unknown-ip-addr cmd=Cleaning up thread local Raw
```

#### **List Hive Tables and Data:**

To show all tables in a selected database, use the following statement:

## SHOW TABLES;

```
7aa): SHOW TABLES
2024-09-13 20:11:26,733 INFO ql.Driver: Starting task [Stage-0:DDL] in serial mode
2024-09-13 20:11:26,734 INFO metastore.HiveMetaStore: 0: get_database: @hive#default
2024-09-13 20:11:26,734 INFO HiveMetaStore.audit: ugi=monid ip=unknown-ip-addr cmd=get_database: @hive#default
2024-09-13 20:11:26,736 INFO metastore.HiveMetaStore: 0: get_tables: db=@hive#default pat=.*
2024-09-13 20:11:26,736 INFO HiveMetaStore.audit: ugi=monid ip=unknown-ip-addr cmd=get_tables: db=@hive#default
pat=.*
2024-09-13 20:11:26,773 INFO ql.Driver: Completed executing command(queryId=monid_20240913201126_5ba3be06-f426-4117-8976
-6975d04f17aa); Time taken: 0.04 seconds
0k
2024-09-13 20:11:26,774 INFO ql.Driver: OK
2024-09-13 20:11:26,775 INFO ql.Driver: Concurrency mode is disabled, not creating a lock manager
2024-09-13 20:11:26,779 INFO Configuration.deprecation: mapred.input.dir is deprecated. Instead, use mapreduce.input.fil
einputformat.inputdir
2024-09-13 20:11:26,800 INFO mapred.FileInputFormat: Total input files to process: 1
2024-09-13 20:11:26,841 INFO exec.ListSinkOperator: RECORDS_OUT_INTERMEDIATE:0, RECORDS_OUT_OPERATOR_LIST_SINK_0:2,
employees_table
students_table
Time taken: 0.155 seconds, Fetched: 2 row(s)
2024-09-13 20:11:26,851 INFO Conf. HiveConf: Using the default value passed in for log id: ee5045a4-0f44-4f5e-8e93-026419
```

To display table data, use a **SELECT** statement. For example, to select everything in a table, run:

# SELECT \* FROM students;

```
hive> SELECT * FROM students_table;
2024-09-13 20:12:03,633 INFO conf.HiveConf: Using the default value passed in for log id: ee5045a4-0f44-4f5e-8e93-026419
5fab72
2024-09-13 20:12:03,633 INFO session.SessionState: Updating thread name to ee5045a4-0f44-4f5e-8e93-0264195fab72 main
2024-09-13 20:12:03,634 INFO ql.Driver: Compiling command(queryId=monid_20240913201203_17f60232-34fa-4fca-b696-6cfaf0351
171): SELECT * FROM students_table
2024-09-13 20:12:03,644 INFO ql.Driver: Concurrency mode is disabled, not creating a lock manager
2024-09-13 20:12:03,644 INFO parse.CalcitePlanner: Starting Semantic Analysis
2024-09-13 20:12:03,645 INFO parse.CalcitePlanner: Completed phase 1 of Semantic Analysis
```

```
2024-09-13 20:12:05,384 INFO exec.TableScanOperator: RECORDS_OUT_INTERMEDIATE:0, RECORDS_OUT_OPERATOR_TS_0:6,
2024-09-13 20:12:05,384 INFO exec.SelectOperator: RECORDS_OUT_INTERMEDIATE:0, RECORDS_OUT_OPERATOR_SEL_1:6,
2024-09-13 20:12:05,385 INFO exec.ListSinkOperator: RECORDS_OUT_INTERMEDIATE:0, RECORDS_OUT_OPERATOR_LIST_SINK_3:6,
name,roll,dept NULL
                       NULL
Moni,167,CSE
              NULL
                       NULL
Raghavan,516,AIML
                               NULL
Nive,185,CSE
                       NULL
riya,255,IT
               NULL
                       NULL
       NULL
               NULL
Time taken: 1.732 seconds, Fetched: 6 row(s)
2024-09-13 20:12:05,403 INFO CliDriver: Time taken: 1.732 seconds, Fetched: 6 row(s)
2024-09-13 20:12:05,404 INFO conf.HiveConf: Using the default value passed in for log id: ee5045a4-0f44-4f5e-8e93-026419
5fab72
2024-09-13 20:12:05,405 INFO session.SessionState: Resetting thread name to main
```

#### **Result:**

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