# 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:**

# **Installation of Hive:**

1. Installing Apache Derby

Install Apache Derby 10.14.2.0

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

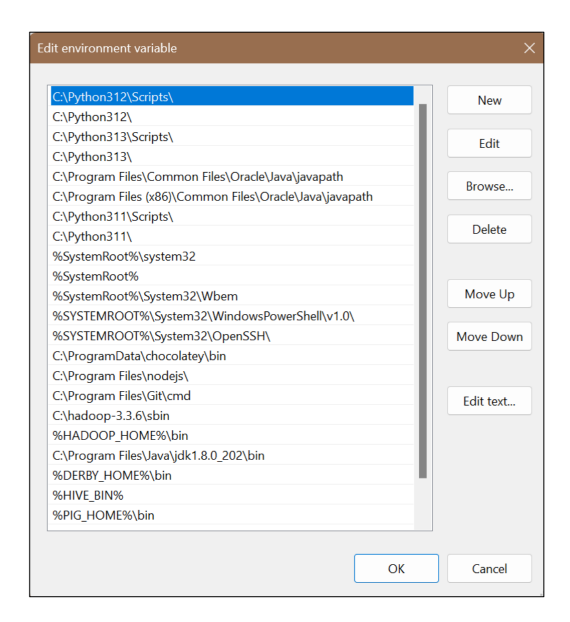
2. Downloading Apache Hive binaries

https://downloads.apache.org/hive/hive-3.1.2/

3. Setting environment variables

Variable	Value
HADOOP_HOME	C:\hadoop-3.3.6
HIVE_BIN	%HIVE_HOME%\bin
HIVE_HOME	C:\apache-hive-3.1.3-bin
HIVE_LIB	%HIVE_HOME%\lib

DERBY_HOME	C:\db-derby-10.14.2.0-bin
------------	---------------------------



## 3.1. Copy Derby libraries

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

# 3.2. 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.

 $\underline{https://1drv.ms/f/s!ArSg3Xpur4Grmw0SDqW0g44T7HYU?e=wDsoBn}$ 

# 4. Starting Hadoop Services

## start-all.cmd

5. Derby Network Server: Run the following command in separate window to open Derby

## StartNetworkServer -h 0.0.0.0

6. Starting Apache Hive

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

hive --service schematool -dbType derby -initSchema

7. Open Hive shell by typing:

hive

#### 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 sample;

2. Verify the database is present:

#### SHOW DATABASES:

3. Switch to the new database:

USE sample;

## **Create a Table in Hive**

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

## **Add Data**

Run the LOAD DATA LOCAL INPATH command:

## LOAD DATA INPATH

'/C:/Users/mercy/OneDrive/Documents/DataAnalytics/Hive/students.csv' WRITE INTO TABLE students;

## **List Hive Tables and Data**

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

# SHOW TABLES;

To show table column names and data types, run:

# DESC students;

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

## SELECT \* FROM students;

## **OUTPUT:**

```
C:\hive
S.F43: Class path contains multiple S.F43 bindings.
S.F43: Found binding in [jar:file:/C:/hadoop-3.3.6/share/hadoop/common/lib/slf4j-reload4j-1.7.36.jar!/org/slf4j/impl/StaticLoggerBinder.class]
S.F43: Found binding in [jar:file:/C:/apache-hive-3.1.3-bin/lib/log4j-slf4j-impl-2.17.1.jar!/org/slf4j/impl/StaticLoggerBinder.class]
S.F43: See http://www.slf4j.org/codes.httml=multiple_bindings for an explanation
S.F43: Actual binding is of type [org.slf4j.impl.Reload4jloggerFactory]
S.F43: See http://www.slf4j.org/codes.httml=multiple_bindings for an explanation
S.F43: Actual binding is of type [org.slf4j.impl.Reload4jloggerFactory]
S.F44: Actual binding is of type [o
```

```
NIVEY SHOW DATABASES;

2024-08-26 20:02:59,038 INFO conf.HiveConf: Using the default value passed in for log id: 6cbblc57-f5d7-4a6e-9925-c62b4c956339

2024-08-26 20:02:59,036 INFO ql.Driver: Compiling command(queryId=mercy_20240826200250_6f3736af-alb0-4590-9b97-93f24ele4032): SHOW DATABASES

2024-08-26 20:02:59,083 INFO ql.Driver: Concurrency mode is disabled, not creating a lock manager

2024-08-26 20:02:59,083 INFO ql.Driver: Returning Hive schema: Schema(fieldSchemas:[FieldSchema(name:database_name, type:string, comment:from deserializer)], properties:nul

1)

2024-08-26 20:02:59,0829 INFO exec.ListSinkOperator: Initializing operator LIST_SINK[0]

2024-08-26 20:02:59,0829 INFO exec.ListSinkOperator: Initializing operator LIST_SINK[0]

2024-08-26 20:02:59,0840 INFO ql.Driver: Completed compiling command(queryId=mercy_20240826200250_6f3736af-alb0-4590-9b97-93f24ele4032); Time taken: 0.77 seconds

2024-08-26 20:02:59,0840 INFO ql.Driver: Execution #1 of query

2024-08-26 20:02:59,0840 INFO ql.Driver: Concurrency mode is disabled, not creating a lock manager

2024-08-26 20:02:59,0840 INFO ql.Driver: Execution #1 of query

2024-08-26 20:02:59,0850 INFO (Driver: Execution #1 of query

2024-08-26 20:02:59,09650 INFO (Driver: Execution #1 of query

2024-08-26 20:02:59,09650 INFO (Driver: Concurrency mode is disabled, not creating a lock manager

2024-08-26 20:02:59,0960 INFO (Driver: OK

2024-08-26 20:02:59,0960 INFO (Driver: OK)

2024-08-26 20:02:59,0960
```

```
Nive) USE sample

2824-88-26 28:85:59,795 INFO conf.HiveConf: Using the default value passed in for log id: 6cbblc57-f5d7-4a6e-9925-c62b4c956239
2824-88-26 28:85:59,795 INFO session.SessionState: Updating thread name to 6cbblc57-f5d7-4a6e-9925-c62b4c956239 main
2824-88-26 28:85:59,818 INFO ql.Driver: Compling command(queryId=mercy_28/2486268959 3b4f6151-de3b-4a38-8d29-6f48576237e): USE sample
2824-88-26 28:85:59,818 INFO ql.Driver: Concurrency mode is disabled, not creating a lock manager
2824-88-26 28:85:59,819 INFO metastore.HiveMetaStore: 0: get_database: [mive#sample
2824-88-26 28:85:59,819 INFO ql.Driver: Semantic Analysis Completed (retrial = false)
2824-88-26 28:85:59,842 INFO ql.Driver: Semantic Analysis Completed (retrial = false)
2824-88-26 28:85:59,842 INFO ql.Driver: Returning Hive schema: Schema(fieldSchemas:null), properties:null)
2824-88-26 28:85:59,842 INFO ql.Driver: Completed compling command(queryId=mercy_28/248622689559_3b4f6151-de3b-4a38-8d29-0f648576237e); Time taken: 0.845 seconds
2824-88-26 28:85:59,845 INFO ql.Driver: concurrency mode is disabled, not creating a lock manager
2824-88-26 28:85:59,853 INFO ql.Driver: Execution fl of query
2824-88-26 28:85:59,853 INFO ql.Driver: Executing command(queryId=mercy_28/24862589559_3b4f6151-de3b-4a38-8d29-0f648576237e): USE sample
2824-88-26 28:85:59,853 INFO ql.Driver: Starting task [Stage-o:DDL] in serial mode
2824-88-26 28:85:59,853 INFO metastore.HiveMetaStore: 0: get_database: @hive#sample
2824-88-26 28:85:59,853 INFO metastore.HiveMetaStore.audit: ugi=mercy ip=unknown-ip-addr cmd=get_database: @hive#sample
2824-88-26 28:85:59,853 INFO metastore.HiveMetaStore.audit: ugi=mercy ip=unknown-ip-addr cmd=get_database: @hive#sample
2824-88-26 28:85:59,863 INFO metastore.HiveMetaStore.audit: ugi=mercy i
```

```
Nave OREATE TABLE students (name NERDM, roll NIT, dept STRING);
2024-08-26 20:10-08,720 NNO session.sessionstate: Updating thread name to 6cbolc57-f567-da6e-9925-c62b4c956239
2024-08-26 20:10-08,720 NNO session.sessionstate: Updating thread name to 6cbolc57-f567-da6e-9925-c62b4c956239 main
2024-08-26 20:10-08,720 NNO session.sessionstate: Updating thread name to 6cbolc57-f567-da6e-9925-c62b4c956239 main
2024-08-26 20:10-08,720 NNO parts.calcivelianner: Starting Semantic Analysis
2024-08-26 20:10-08,80 NNO NNO parts.calcivelianner: Starting Semantic Analysis
2024-08-26 20:10-08,80 NNO NNO parts.calcivelianner: NETASTORE_FILTER_MOCK will be ignored, since hive:security.authorization-leading-relation-leading-relation-leading-relation-leading-relation-leading-relation-leading-relation-leading-relation-leading-relation-leading-relation-leading-relation-leading-relation-leading-relation-leading-relation-leading-relation-leading-relation-leading-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-relation-r
```

```
2024-08-26 20:10:09,162 INFO utils.FileUtils: Creating directory if it doesn't exist: hdfs://localhost:9000/user/hive/warehouse/sample.db/students
2024-08-26 20:10:09,710 INFO ql.Driver: Completed executing command(queryId=mercy_20240826201008_7d484479-9c70-407e-9b5b-ef577623a7de); Time taken: 0.831 seconds
OK.
2024-08-26 20:10:09,719 INFO ql.Driver: OK.
2024-08-26 20:10:09,720 INFO ql.Driver: Concurrency mode is disabled, not creating a lock manager
Time taken: 0.993 seconds
2024-08-26 20:10:09,722 INFO CliDriver: Time taken: 0.993 seconds
2024-08-26 20:10:09,723 INFO conf.HiveConf: Using the default value passed in for log id: 6cbb1c57-f5d7-4a6e-9925-c62b4c956239
2024-08-26 20:10:09,723 INFO session.SessionState: Resetting thread name to main
```

```
Now Dot Nat Lock 1987H /C./Deer/mercy/Omenia/Douments/Databallytics/Hiw/students.co/ OpEnBETT 1970 Table students;
2024-88-20 20 30:30-88, 364 1970 cassion-sessionState: Updating thread man to cobbits/*67-486-8925-cobbits/555199
2024-88-20 20 30:88, 364 1970 cassion-sessionState: Updating thread man to cobbits/*67-486-8925-cobbits/55529 main
2024-88-20 20 30:88, 369 1970 cl. Driver: Compliance communications of communicati
```

```
Nive) SHOW TABLES;
2024-08-26 20:40:00,827 INFO conf.HiveConf: Using the default value passed in for log id: 6cbblc57-f5d7-4a6e-9925-c62b4c956239
2024-08-26 20:40:00,838 INFO session.SessionState: Updating thread name to 6cbblc57-f5d7-4a6e-9925-c62b4c956239 main
2024-08-26 20:40:00,838 INFO session.SessionState: Updating thread name to 6cbblc57-f5d7-4a6e-9925-c62b4c956239 main
2024-08-26 20:40:00,836 INFO ql.Driver: Concurrency mode is disabled, not creating a lock manager
2024-08-26 20:40:00,868 INFO metastore. HiveMetastore: 0: get_database: @hiveMetamagle lock manager
2024-08-26 20:40:00,868 INFO metastore. HiveMetastore: 0: get_database: @hiveMetamagle lock manager
2024-08-26 20:40:00,868 INFO metastore. HiveMetastore: 0: get_database: @hiveMetamagle lock manager
2024-08-26 20:40:00,873 INFO ql.Driver: Semantic Analysis Completed (retrial = false)
2024-08-26 20:40:00,873 INFO ql.Driver: Semantic Analysis Completed (retrial = false)
2024-08-26 20:40:00,873 INFO exec.listSinKOperator: Initializing operator LIST_SINK[0]
2024-08-26 20:40:00,873 INFO exec.listSinKOperator: Initializing operator LIST_SINK[0]
2024-08-26 20:40:00,873 INFO exec.listSinKOperator: Not query completed compliance companion and provided provid
```

```
Description of the property of
```

```
hive> SELECT * FROM students;

2024-08-26 20:41:12,643 INFO conf.HiveConf: Using the default value passed in for log id: 6cbb1c57-f5d7-4a6e-9925-c62b4c956239

2024-08-26 20:41:12,644 INFO session.SessionState: Updating thread name to 6cbb1c57-f5d7-4a6e-9925-c62b4c956239 main

2024-08-26 20:41:12,645 INFO ql.Driver: Compiling command(queryId=mercy_20240826204112_4f6657c-0e35-400c-9a40-f9a19709922d): SELECT * F.

2024-08-26 20:41:12,663 INFO ql.Driver: Concurrency mode is disabled, not creating a lock manager

2024-08-26 20:41:12,663 INFO parse.CalcitePlanner: Starting Semantic Analysis

2024-08-26 20:41:12,691 INFO parse.CalcitePlanner: Completed phase 1 of Semantic Analysis

2024-08-26 20:41:12,691 INFO parse.CalcitePlanner: Get metadata for source tables

2024-08-26 20:41:12,691 INFO metastore.HiveMetaStore: 0: get_table: tbl=hive.sample.students

2024-08-26 20:41:12,693 INFO HiveMetaStore.audit: ugi=mercy ip=unknown-ip-addr cmd=get_table: tbl=hive.sample.students

2024-08-26 20:41:12,791 INFO parse.CalcitePlanner: Get metadata for subqueries

2024-08-26 20:41:12,791 INFO parse.CalcitePlanner: Get metadata for destination tables

2024-08-26 20:41:12,791 INFO parse.CalcitePlanner: Get metadata for destination tables

2024-08-26 20:41:12,791 INFO parse.CalcitePlanner: Get metadata for destination tables

2024-08-26 20:41:12,791 INFO parse.CalcitePlanner: Get metadata for destination tables
```

## **RESULT:**

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