EXP: 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.

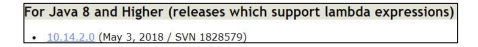
PROCEDURE:

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



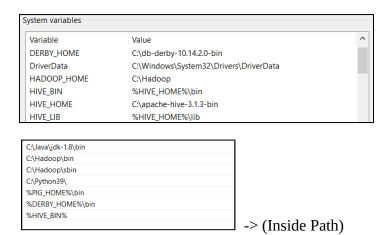
-Download and install Apache Hive version 3.1.3:

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-dfs.cmd

start-yarn.cmd

```
PS C:\Windows\system32> cd C:\Hadoop\sbin
PS C:\Hadoop\sbin> start-dfs.cmd
PS C:\Hadoop\sbin> start-yarn.cmd
starting yarn daemons
PS C:\Hadoop\sbin> jps
8080 NameNode
11572 NodeManager
11484 Jps
3596 DataNode
7180 ResourceManager
```

6. Derby Network Server:

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

StartNetworkServer -h 0.0.0.0

```
PS C:\Windows\system32> StartNetworkServer -h 0.0.0.0
Sat Aug 31 20:11:02 IST 2024 : Security manager installed using the Basic server security policy.
Sat Aug 31 20:11:07 IST 2024 : Apache Derby Network Server - 10.14.2.0 - (1828579) started and ready to accept connectio
ns on port 1527
```

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

```
PS C:\Hadoop\sbin> jps
12480 NetworkServerControl
8080 NameNode
11572 NodeManager
12180 Jps
3596 DataNode
7180 ResourceManager
```

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

```
PS C:\Hadoop\sbin> cd C:\apache-hive-3.1.3-bin\bin
PS C:\apache-hive-3.1.3-bin\bin> hive --service schematool -dbType derby -initSchema
SLF4]: Class path contains multiple SLF4] bindings.
SLF4]: Found binding in [jar:file:/C:/Hadoop/share/hadoop/common/lib/slf4j-reload4j-1.7.36.jar!/org/slf4j/impl/StaticLoggerBinder.class]
SLF4]: 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]
SLF4]: See http://www.slf4j.org/codes.html#multiple_bindings for an explanation.
SLF4]: Actual binding is of type [org.slf4j.impl.Reload4jloggerFactory]
2024-08-31 20:12:45,641 INFO conf.HiveConf: Found configuration file null
2024-08-31 20:12:46,492 INFO tools.HiveSchemaHelper: Metastore connection URL: jdbc:derby:;databaseName=metastore_db;create=true
Metastore connection URL: jdbc:derby:;databaseName=metastore_db;create=true
2024-08-31 20:12:46,494 INFO tools.HiveSchemaHelper: Metastore Connection Driver: org.apache.derby.jdbc.EmbeddedDriver
Metastore Connection Driver: org.apache.derby.jdbc.EmbeddedDriver
2024-08-31 20:12:46,495 INFO tools.HiveSchemaHelper: Metastore connection User: APP
Metastore connection User: APP
Starting metastore schema initialization to 3.1.0
Initialization script hive-schema-3.1.0.derby.sql
```

Initialization script completed schemaTool completed

8. 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 financials;

```
hive> CREATE DATABASE financials;
2024-08-30T23:35:44,067 IMFO [main] org.apache.hadoop.hive.conf.HiveConf - Using the default value passed in for log id: 1c22e2df-c29b-4d8f-b0b3-63904207bbe2
2024-08-30T23:35:44,068 IMFO [main] org.apache.hadoop.hive.ql.session.SessionState - Updating thread name to 1c22e2df-c29b-4d8f-b0b3-63904207bbe2 main

OK
11me taken: 0.046 seconds
2024-08-30T23:35:44,119 IMFO [1c22e2df-c29b-4d8f-b0b3-63904207bbe2 main] org.apache.hadoop.hive.conf.HiveConf - Using the default value passed in for log id: 1c22e2df-c
29b-4d8f-b0b3-63904207bbe2
2024-08-30T23:35:44,119 IMFO [1c22e2df-c29b-4d8f-b0b3-63904207bbe2 main] org.apache.hadoop.hive.conf.HiveConf - Using the default value passed in for log id: 1c22e2df-c
29b-4d8f-b0b3-63904207bbe2
```

2. Verify the database is present:

SHOW DATABASES;

3. Switch to the new database:

Switch to the newly created database:

USE financials:

```
hive> use financials;
2024-08-30T23:36:09,802 INFO [main] org.apache.hadoop.hive.conf.HiveConf - Using the default value passed in for log id: 1c22e2df-c29b-4d8f-bbb3-63904207bbe2
2024-08-30T23:36:09,864 INFO [main] org.apache.hadoop.hive.ql.session.SessionState - Updating thread name to 1c22e2df-c29b-4d8f-bbb3-63904207bbe2 main
OK
Time taken: 0.848 seconds
2024-08-30T23:36:00,917 INFO [1c22e2df-c29b-4d8f-bbb3-63904207bbe2 main] org.apache.hadoop.hive.conf.HiveConf - Using the default value passed in for log id: 1c22e2df-c29b-4d8f-bbb3-63904207bbe2 main] org.apache.hadoop.hive.ql.session.SessionState - Resetting thread name to main
```

Create a Table in Hive:

Create a simple table in your database:

CREATE TABLE students_table (id INT, name STRING);

```
hive> CREATE TABLE finance_table(id_INI, name_STRING);
2024-08-30723:36:32,350 INFO [main] org.apache.hadoop.hive.conf.HiveConf - Using the default value passed in for log id: 1c22e2df-c29b-4d8f-b0b3-63904207bbe2
2024-08-30723:36:32,351 INFO [main] org.apache.hadoop.hive.ql.session.SessionState - Updating thread name to 1c22e2df-c29b-4d8f-b0b3-63904207bbe2 main
OK
Time taken: 0.078 seconds
2024-08-30723:36:32,439 INFO [1c22e2df-c29b-4d8f-b0b3-63904207bbe2 main] org.apache.hadoop.hive.conf.HiveConf - Using the default value passed in for log id: 1c22e2df-c29b-4d8f-b0b3-63904207bbe2
2024-08-30723:36:32,440 INFO [1c22e2df-c29b-4d8f-b0b3-63904207bbe2 main] org.apache.hadoop.hive.ql.session.SessionState - Resetting thread name to main
```

Insert values into the table:

You can insert sample data into the table:

INSERT INTO finance table VALUES (1, 'Alice'), (2, 'Bob'), (3, 'Charlie');

```
LIV/UIII3

https://listrintofinance_table_VALUES (1,'Alice'), (2,'Bob'), (3,'Charlie');
2824-88-30723:37:36,149 INFO [main] org.apache.hadoop.hive.conf.HiveConf - Using the default value passed in for log id: 1c22e2df-c29b-4d8f-b0b3-63904207bbe2
2824-88-30723:37:36,149 INFO [main] org.apache.hadoop.hive.ql.session.SessionState - Updating thread name to 1c22e2df-c29b-4d8f-b0b3-63904207bbe2 main
2824-88-30723:37:41,265 INFO [1c22e2df-c29b-4d8f-b0b3-63904207bbe2 main] org.apache.hadoop.hive.common.FileUtils - Creating directory if it doesn't exist: hdfs://localh
5825:9006/Usery/hive/userphouse/financials.db/finance_table/.dbv3-staging_hive_2024-08-30_23-37-36_169_211451020659731338-1
2824-88-30723:37:41,461 INFO [1c22e2df-c29b-4d8f-b0b3-63904207bbe2 main] org.apache.hadoop.hive.common.FileUtils - Creating directory if it doesn't exist: hdfs://localh
5825:9006/Usery/localh
5825:9006/User
                                   ID = user_20240830233736_01a5737e-9654-4013-bcdd-9071c1f42090
          Jery 10 = USET_20240830233730_01857376-9654-4013-DCdd-9071C17
stal jobs = 3
sunching Job 1 out of 3
sunching Job 1 out of 5
1 order to change the average load for a reducer (in bytes):
set hive.exec.reducers.bytes.per.reducer=xnumber>
1 order to limit the maximum number of reducers:
In order to limit the maximum number of reducers:
set hive.exec.reducers.max=number>
Launching Job 1 out of 3
Number 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=<number>
In order to limit the maximum number of reducers:
set hive.exec.reducers.max=number of reducers:
set hive.exec.reducers.max=number of reducers:
set hive.exec.reducers.max=number of reducers:
set mapreduce.job.reduces=<number>
In order to set a constant number of reducers:
set mapreduce.gion.reduces=<number>
2024-08-3073:37:42,285 INFO [1022edf-<209-4d8f-b0b3-63904207bbe2 main] org.apache.hadoop.conf.Configuration.deprecation - mapred.submit.replication is deprecated. Instead, use mapreduce.client.submit.file.replication
2024-08-3073:37:49,379 INFO [1022edf-<209-4d8f-b0b3-63904207bbe2 main] org.apache.hadoop.conf.Configuration.deprecation - yarn.resourcemanager.system-metrics-publisher.enabled
2024-08-30123:37:49,791 INFO [1022edf-<209-4d8f-b0b3-63904207bbe2 main] org.apache.hadoop.conf.Configuration - resource-types.xml not found
5tarting Job = job_1725040228625_0001, Tracking URL = http://JoEsxfOP-DoKURSQM:R888/proxy/application_1725040228625_0001/
KIII Command = C:\hadoop\binomation for Stage-1 in umber of mappers: 1; number of reducers: 1
2024-08-30 23:38:15,438 Stage-1 map = 0%, reduce = 0%
2024-08-30 23:38:15,438 Stage-1 map = 100%, reduce = 0%
2024-08-30 23:38:15,438 Stage-1 map = 100%, reduce = 0%
2024-08-30 23:38:15,438 Stage-1 map = 100%, reduce = 0%
5tage-4 is selected by condition resolver.
5tage-3 is filtered out by condition resolver.
5tage-5 is filtered out by condition resolver.
5tage-6 is filtered out by condition resolver.
                                duce Jobs Launched:
-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 11.215 sec HDF5 Read: 15666 HDF5 Write: 291 SUCCESS
MapReduce CPU Time Spent: 11 seconds 215 msec
     rime taken: 107.363 seconds
1024-08-30T23:39:23,519 INFO [1c22e2df-c29b-4d8f-b0b3-63904207bbe2 main] org.apache.hadoop.hive.conf.HiveConf - Using the default value passed in for log id: 1c22e2df-c
```

Query your data:

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

CREATE VIEW myview AS SELECT name, id FROM finance table;

```
hive> CREATE VIEW myview AS SELECT name,id FROM finance_table;
2024-08-30T23:40:04,569 INFO [main] org.apache.hadoop.hive.conf.HiveConf - Using the default value passed in for log id: 1c22e2df-c29b-4d8f-b0b3-63904207bbe2
2024-08-30T23:40:04,570 INFO [main] org.apache.hadoop.hive.ql.session.SessionState - Updating thread name to 1c22e2df-c29b-4d8f-b0b3-63904207bbe2 main
OK
Time taken: 0.242 seconds
2024-08-30T23:40:04,817 INFO [1c22e2df-c29b-4d8f-b0b3-63904207bbe2 main] org.apache.hadoop.hive.conf.HiveConf - Using the default value passed in for log id: 1c22e2df-c
```

List Hive Tables and Data:

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

SHOW TABLES;

```
Possibles;

     -09-08 19:51:33,676 INFO ql.Driver: OK
-09-08 19:51:33,677 INFO ql.Driver: Concurrency mode is disabled, not creating a lock manager
-09-08 19:51:33,681 INFO mapred. FileInputFormat: Total input files to process : 1
-09-08 19:51:33,693 INFO exec.ListSinkOperator: RECORDS_OUT_INTERMEDIATE:0, RECORDS_OUT_OPERATOR_LIST_SINK_0:2,
   ew
taken: 0.076 seconds, Fetched: 2 row(s)
-09-08 19:51:33,700 INFO CliDriver: Time taken: 0.076 seconds, Fetched: 2 row(s)
-09-08 19:51:33,703 INFO conf.HiveConf: Using the default value passed in for log id: 168ffab1-50a4-42fa-b931-df2184794e2e
-09-08 19:51:33,704 INFO session.SessionState: Resetting thread name to main
```

To show table column names and data types, run:

DESCRIBE finance_table;

```
hive> DESCRIBE finance table;
2024-08-30T23:40:37,803 IMFO [main] org.apache.hadoop.hive.conf.HiveConf - Using the default value passed in for log id: 1c22e2df-c29b-4d8f-b0b3-63904207bbe2
2024-08-30T23:40:37,804 IMFO [main] org.apache.hadoop.hive.ql.session.SessionState - Updating thread name to 1c22e2df-c29b-4d8f-b0b3-63904207bbe2 main

org.apache.hadoop.hive.gl. apache.hadoop.hive.ql.session.SessionState - Updating thread name to 1c22e2df-c29b-4d8f-b0b3-63904207bbe2 main

id int

name string

Time taken: 0.058 seconds, Fetched: 2 row(s)
2024-08-30T23:40:37,876 IMFO [1c22e2df-c29b-4d8f-b0b3-63904207bbe2 main] org.apache.hadoop.hive.conf.HiveConf - Using the default value passed in for log id: 1c22e2df-c
29b-4d8f-b0b3-63904207bbe2
2024-08-30T23:40:37,876 IMFO [1c22e2df-c29b-4d8f-b0b3-63904207bbe2 main] org.apache.hadoop.hive.ql.session.SessionState - Resetting thread name to main
```

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

SELECT*FROM myview;

```
hive> SELECT*FROM myvlew;
2024-08-30723:40:19.55 INFO [main] org.apache.hadoop.hive.conf.HiveConf - Using the default value passed in for log id: 1c22e2df-c29b-4d8f-b0b3-63904207bbe2
2024-08-30723:40:19,505 INFO [main] org.apache.hadoop.hive.ql.session.SessionState - Updating thread name to 1c22e2df-c29b-4d8f-b0b3-63904207bbe2 main
2024-08-30723:40:19,681 INFO [ac22e2df-c29b-4d8f-b0b3-63904207bbe2 main] org.apache.hadoop.hive.common.FileUtils - Creating directory if it doesn't exist: hdfs://localhost:19006/Impn/hive/user/1c22e2df-c29b-4d8f-b0b3-63904207bbe2/hive_2024-08-30_23-40-19_523_4767235147659174033-1/-mr-10001/.hive-staging_hive_2024-08-30_23-40-19_523_4767
235147659174033-1

OK
Alice 1

Bob 2

Charlie 3

Time taken: 0.217 seconds, Fetched: 3 row(s)
2024-08-30723:40:19,750 INFO [1c22e2df-c29b-4d8f-b0b3-63904207bbe2 main] org.apache.hadoop.hive.conf.HiveConf - Using the default value passed in for log id: 1c22e2df-c29b-4d8f-b0b3-63904207bbe2 main] org.apache.hadoop.hive.ql.session.SessionState - Resetting thread name to main
```

Alter a Table:

You can alter the table structure by adding a new column:

ALTER TABLE finance_table ADD COLUMNS (age INT);

```
hive> ALTER TABLE finance_table ADD COLUMNS (age INT);
2024-08-30f123:41:04,648 IMFO [main] org.apache.hadoop.hive.conf.HiveConf - Using the default value passed in for log id: 1c22e2df-c29b-4d8f-b6b3-63904207bbe2 2024-08-30f123:41:04,648 IMFO [main] org.apache.hadoop.hive.ql.session.SessionState - Updating thread name to 1c22e2df-c29b-4d8f-b6b3-63904207bbe2 main] org.apache.hadoop.hive.conf.HiveConf - Using the default value passed in for log id: 1c22e2df-c29b-4d8f-b6b3-63904207bbe2 main] org.apache.hadoop.hive.conf.HiveConf - Using the default value passed in for log id: 1c22e2df-c29b-4d8f-b6b3-63904207bbe2 main] org.apache.hadoop.hive.ql.session.SessionState - Resetting thread name to main hive> DESCRIBE finance_table;
2024-08-30f123:41:048,873 IMFO [main] org.apache.hadoop.hive.conf.HiveConf - Using the default value passed in for log id: 1c22e2df-c29b-4d8f-b6b3-63904207bbe2 2024-08-30f123:41:048,873 IMFO [main] org.apache.hadoop.hive.ql.session.SessionState - Updating thread name to 1c22e2df-c29b-4d8f-b6b3-63904207bbe2 main org.apache.hadoop.hive.ql.session.SessionState - Updating thread name to 1c22e2df-c29b-4d8f-b6b3-63904207bbe2 main org.apache.hadoop.hive.conf.HiveConf - Using the default value passed in for log id: 1c22e2df-c29b-dd8f-b6b3-63904207bbe2 main org.apache.hadoop.hive.conf.HiveConf - Using the default value passed in for log id: 1c22e2df-c29b-dd8f-b6b3-63904207bbe2 main org.apache.hadoop.hive.conf.HiveConf - Using the default value passed in for log id: 1c22e2df-c29b-dd8f-b6b3-63904207bbe2 main org.apache.hadoop.hive.conf.HiveConf - Using the default value passed in for log id: 1c22e2df-c29b-dd8f-b6b3-63904207bbe2 main org.apache.hadoop.hive.ql.session.SessionState - Resetting thread name to main
```

Quit Hive:

To exit the Hive CLI, simply type:

```
quit;
```

```
hive> quit;
2024-08-30123:41:53,103 INFO [main] org.apache.hadoop.hive.conf.HiveConf - Using the default value passed in for log id: 1c22e2df-c29b-4d8f-b0b3-63904207bbe2
2024-08-30123:41:53,104 INFO [main] org.apache.hadoop.hive.ql.session.SessionState - Updating thread name to 1c22e2df-c29b-4d8f-b0b3-63904207bbe2 main
2024-08-30123:41:53,119 INFO [1c22e2df-c29b-4d8f-b0b3-63904207bbe2 main] org.apache.hadoop.hive.ql.session.SessionState - Deleted directory: /tmp/hive/user/1c22e2df-c29b
-4d8f-b0b3-63904207bbe2 on fs with scheme hdfs
2024-08-301723:41:53,120 INFO [1c22e2df-c29b-4d8f-b0b3-63904207bbe2 main] org.apache.hadoop.hive.ql.session.SessionState - Deleted directory: C:/Users/user/AppData/Local
/Temp/user/1c22e2df-c29b-4d8f-b0b3-63904207bbe2 on fs with scheme file
```

RESULT:

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